MAGNATE

2019 Catalog

Magnate Router Bits,
Legacy Ornamental Mills
and a Woodworker with Vision.
The possibilities are endless.

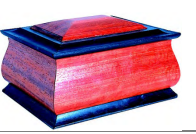










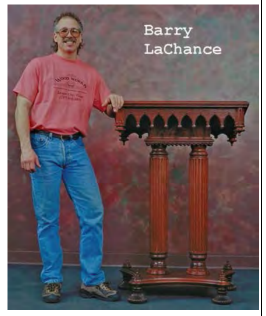




Cancer. Avoid Inhaling Wood Dust. Cancer. Evite Inhalar Polvo De Madera.

Warning: Cancer and Reproductive Harm - www.p65warnings.ca.gov/search/abrasives www.p65warnings.ca.gov







20639 Lycoming Street, B-6, Walnut, CA 91789 USA Web Site : www.magnate.net (Tel) 909-468-5747 (Fax) 909-468-5745

General Information vii-viii

MAGNATE™ Solid Carbide Router Bits

7 Degree Bevel Trim, 2 Flute	A-14	O-Flute Spiral, Slow 2-Flute Up-Cut	A-11
7 Degree Bevel Trim, Double Ended 2 Flute	A-14	O-Flute Straight Edge Rounding, 1 Flute	
7 Degree Bevel Trim, Left Rotation 2 Flute	A-14	O-Flute Straight Edge Rounding, 2 Flute	A-12
7.5 Degree Dovetail For Incra/Omni Jig		O-Flute Straight, 1 Flute	
Compression Spiral, 1+1, PCD		O-Flute Straight, 2 Flute For Medium Plastic	A-12
Compression Spiral, 1+1		O-Flute Straight, Polished 1 Flute Left Hand	
Compression Spiral, 1+1 Left Hand	A-6	Ripping & Slotting	
Compression Spiral, 2+2	A-6	Round Bottom Veining, 1 Flute	A-13
Compression Spiral, 2+2 Left Hand		Round Bottom Veining, 2 Flute	A-13
Compression Spiral, 3+3	Δ_7	Spiral, 1 Flute Down-Cut	
Compression Spiral, 4+4		Spiral, 1 Flute Up-Cut	
Compression Spiral, 4+4 Compression Spiral, Chipbreaker 2+2		Spiral, 2 Flute Down-Cut	
		Spiral, 2 Flute Down-Cut, Left Hand	
Compression Spiral, Chipbreaker 3+3			
Compression Spiral, Flush Trim 2+2		Spiral, 2 Flute Up-Cut	
Compression Spiral, MFC 2+2		Spiral, 2 Flute Up-Cut Left Hand	
Compression Spiral, MFC 3+3		Spiral, 3 Flute Down-Cut	A-3
Compression Spiral, MFC Mortise 2+2		Spiral, 3 Flute Up-Cut	A-3
Compression Spiral, MFC Mortise 3+3		Spiral, Ball Nose 2 Flute Up-Cut	A-3
Compression Spiral, MFC+ 2+2	A-8	Spiral, Chipbreaker 2 Flute Down-Cut	A-4
Compression Spiral, MFC+ 2+2, Enduro Coated	A-8	Spiral, Chipbreaker 2 Flute Up-Cut	A-4
Compression Spiral, MFC+ 3+3	A-8	Spiral, Chipbreaker 3 Flute Down-Cut	A-4
Compression Spiral, MFC+ 3+3, Enduro Coated	A-8	Spiral, Chipbreaker 3 Flute Up-Cut	
Compression Spiral, MFC+ Mortise 2+2	A-9	Spiral, Dovetail For OMEC, 2 Flute	
Compression Spiral, MFC+ Mortise 3+3		Spiral, Flat-End 2 Flute Down-Cut	
Compression Spiral, MFC+ Mortise 3+3, Enduro Coated		Spiral, Flat-End 2 Flute Up-Cut	A-1
Compression Spiral, Mortise 1+1		Spiral, Flush Trim 2 Flute Down-Cut	A_1
Compression Spiral, Mortise 2+2		Spiral, Flush Trim 2 Flute Up-Cut	
Compression Spiral, Mortise 2+2 Compression Spiral, Mortise 3+3		Spiral, MFC 2 Flute Down-Cut	
Compression Spiral, Mortise Chipbreaker 2+2		Spiral, MFC 2 Flute Down-Cut, Enduro Coated	
Compression Spiral, Ruffer 2+2		Spiral, MFC 2 Flute Up-Cut	
Compression Spiral, Ruffer 3+3		Spiral, MFC 2 Flute Up-Cut, Enduro coated	A-4
Compression Spiral, Ruffer/Finisher 4+4	A-10	Spiral, MFC 3 Flute Down-Cut	A-4
Compression Spiral, Ruffer 2+2		Spiral, MFC 3 Flute Up-Cut	A-4
Dovetail For CNC, PCD, 2F		Spiral, Ruffer 2 Flute Down-Cut	
Dovetail For OMEC, PCD, 3F		Spiral, Ruffer 2 Flute Up-Cut	A-5
Fiberglass, End Mill	A-14	Spiral, Ruffer 3 Flute Down-Cut	A-5
Fiberglass, V-Point Plunge	A-13	Spiral, Ruffer 3 Flute Up-Cut	A-5
Flush & 7 Degree Bevel Trim		Spiral, Ruffer/Finisher 4 Flute Down-Cut	
Flush Trim Double-Ended, 2 Flute		Spiral, Ruffer/Finisher 4 Flute Up-Cut	A-5
Flush Trim, 2 Flute		Spiral, Slow 2 Flute Down-Cut	A-6
Hole & Flush Trim, 2 Flute		Spiral, Slow 2 Flute Up-Cut	
Liner/Veining 1 Flute		Spiral, Slow 3 Flute Down-Cut	
O-Flute Spiral Up-Cut Edge Rounding		Spiral, Slow 3 Flute Up-Cut	
O-Flute Spiral, 1 Flute Down-Cut	Λ-12 Λ 10	1 '	
O-Flute Spiral, 1 Flute Down-Cut	A-10	Spiral, Slow Chipbreaker 3 Flute Up-Cut	A-0
O-Flute Spiral, 1 Flute Up-Cut		Spiral, Tapered Ball Nose 3 Flute Up-Cut	
O-Flute Spiral, 2 Flute Down-Cut		V-Grooving	
O-Flute Spiral, 2 Flute Up-Cut		Z Flute Straight, 1 Flute	
O-Flute Spiral, Polished 1 Flute Down-Cut	A-11		
O-Flute Spiral, Polished 1 Flute Up-Cut	A-11	Z-Flute Straight Flat Bottom Veining	A-13
O-Flute Spiral, Slow 2-Flute Down-Cut	A-11		
MAC MAC	NATE™ Carbid	e Tipped Router Bit	
		• •	
4 Degree Butterfly Spline, 2-Flute	B-9		
4 Degree Plunge Bevel with Top Bearing, 2-Flute		Barley Twist, 2-Flute	B-29
5-Piece Router Bit Set		Bead & Cove, 2-Flute, 1/2" Shank	
5 Degree Bevel - 2-Flute		Bearing - For Router Bits, Steel Ball	
5 Degree Bevel Spiral, 2-Flute		Bearing - For Router Bits, Steel Bail	
5 Degree Corner Lock Mitre, 2-Flute		Bearing Locking Collars For Router Bit	
5 Degree Undercut Bevel Trim		Bevel & Flush Trimming, 2-Flute	
16" Spindle Arbor		Bevel Trim With Bearing	
O Degree Lettering, 2 Flute		Bevel Undermount Bowl, 2-Flute	
O Degree V-Shaped Edge Banding		Bird Mouth (Bird Beak), 8-Sided	
djustable Box Joint, 2-Flute		Boat Planking, 2-Flute	
djustable Double Round Over	B-17	Bowl & Tray Plunge with Top Bearing, 2-Flute	B-28
djustable Finger Joint, 2-Flute	B-32	Bowl & Tray Plunge, 2-Flute	B-27
rbor for Screw Type Cutters		Brick Molding, 2-Flute	
all End, Extended Shank		Bull Nose (Half Round) With Bearing	



MAGNATE™ Table of Contents

Bull Nose (Half Round), 2-Flute	D 12	Horizontal Crown Molding, 2-Flute	D 22
Bull Nose (Half Round, 2-Flute		Key Hole	
Casing Molding, 1/2" Shank		Large Cove Classic Plunge, 2-Flute	
Chamfer, 2-Flute	B-7	Leaf Edge Beading, 2-Flute	B-12
Classic Astragal, 2-Flute.	B-17	Matching Corner Round/Cove, 2-Flute	B-16
Classic Combination, 2-Flute		Mortising, 2-Flute	
Classic Cove, 2-Flute.		Multi-Bead Forming, 2-Flute	
Classic Double Round Over		Multi-Beading, 2-Flute	
Classic Multi-Form, 2-Flute	B-19	Multi-Edge Beading, 2-Flute	
Classic Plunge Beading, 2-Flute	B-10	Multi-Fluting, 2-Flute	B-11
Classic Plunge Cutting, 2-Flute		No-Drip Edge, 2-Flute	
Classic Spiral, 2-Flute	D-10	Ogee No-Drip, 2-Flute	
Classic Triple Round Over, 2-Flute		Ogee with Fillet, 2-Flute	B-17
Classic with Step Edges, 2-Flute	B-19	Ogee, 2-Flute, 1/2" Shank	B-17
Classic, 2-Flute		Ogee, 2-Flute, 1/4" Shank	B-17
Classical Ogee Plunge, 2-Flute		One Piece Stile and Rail, 2 Flute	R-25
Combination Barley Twist, 2-Flute		Overhang Bowl	
Combination Rope Molding, 2-Flute	B-28	Overhang Pattern, 1/4" Shank	B-4
Core Box, 2 Flute	B-20	Overhang Trim, 2-Flute	B-3
Corner Rounding (Round Over), 2-Flute		Palace Pattern, 1/2" Shank	
Cove & Bead Plunge, 2-Flute	D 10	Panel Pilot.	
		Pallet Filot	D-0
Cove & Bead, 2-Flute		Panel Pilot with 2 Pilots & Drill Point	
Cove, 2-Flute	B-19	Pattern Extended Shank, 2-Flute	B-3
Crown Molding 1/2" Shank	B-31	Pattern, 2-Flute	B-3
Deep Classic Point, 2-Flute		Plunge Ball End, 2-Flute	
Door Lip (Finger Pull), 2-Flute	D 24		
		Plunge Button, 2-Flute	
Door Pull, 2-Flute, 1/2" Shank	B-24	Plunge Ogee, 1/2" Shank	B-18
Double Bead Flat Plunge, 2-Flute		Plunge Ogee, 1/4" Shank	B-18
Double Bead Point Plunge, 2-Flute	B-13	Plunge Roman Ogee, 2-Flute	B-18
Double Easing, 2 Flute, 1/2" Shank		Plunge Roundover, 2-Flute	
Double Easing, 2-Flute, 1/4" Shank		Point Cutting Roundover, 2-Flute	
Double Round Over Molding, 2-Flute		Provincial Plunge, 2-Flute	
Double Round Over, 2-Flute	B-16	Rabbeting, 2-Flute	B-4
Double-Beading, 2-Flute		Raised Panel 12 Degree Face-Cut With Quarter Round	
Dovetail - 10 Degree, 2-Flute		Raised Panel Groove	
		Raised Panel Under Cutter, 2-Flute	
Dovetail - 10 Degree, 1-Flute For Continuous Dovetail Machine			
Dovetail - 14 Degree, 2-Flute		Raised Panel, 12 Degree Face-Cut	
Dovetail - 18 Degree, 2-Flute	B-9	Raised Panel, 15 Degree Face Cut	B-21
Dovetail - 25 Degree Half Blind, 2-Flute		Raised Panel, 15 Degree Face-Cut	
Dovetail - 7 Degree Left Rotation, 2 Flute		Raised Panel, 18 Degree Face-Cut	
Dovetail - 7 Degree, 2-Flute		Raised Panel, 25 Degree Face Cut	B-22
Dovetail - 8 Degree 2-Flute		Raised Panel, 5 Degree Face-Cut	
Dovetail - 9 Degree, 2-Flute	B-8	Raised Panel, Classical	B-23
Dovetail With Top Bearing	B-8	Raised Panel, Convex	B-22
Drawer Lock, 2-Flute		Raised Panel, Ogee	
Drawer/Finger Pull, 2-Flute		Raised Panel, Vertical 12 Degree Face-Cut	
Drawing Line, 2-Flute		Raised Panel, Vertical 15 Degree Face-Cut	
Dyna Plus, Tri-Bountry Dry-Lubricant & Cleaning Conditioner	B-35	Raised Panel, Vertical 18 Degree Face-Cut	B-23
Edge Beading, 2-Flute		Raised Panel, Vertical 5 Degree Face-Cut	B-23
		Raised Panel, Vertical Convex 2-Flute	
Eliminator RC Quick Change Chuck.			
Extra Deep Core Box, 1/2" Shank		Raised Panel, Vertical Ogee 2-Flute	
Extra Deep Core Box, 1/4" Shank		Reeding Extended Shank with Bearing	
Face Molding, 2-Flute 1/2" Shank	B-31	Reeding Extended Shank, 2-Flute	B-14
Face Molding, 2-Flute 1/4" Shank.		Reversible Glue Joint, 2-Flute	B-33
Face-Inlay Extended Shank, 2-Flute		Reversible Stile & Rail, 2 Flute	
Face-Inlay, 2-Flute			
· · · · · · · · · · · · · · · · · · ·		Roman Ogee, 2-Flute	
Finger Joint, 2-Flute		Rope Molding, 2-Flute	
Finger Nail with Center Bearing.	B-13	Rope Pen, 2-Flute	B-29
Finger Nail, 2-Flute		Roundover Undermount Bowl, 2-Flute	
Flat Roundover Plunge, 2-Flute		Screw Type Mortising Cutter	
		2.	
Flush Trim with Double Bearing		Shallow Classic Point, 2-Flute	
Flush Trim with Glue Space, 2-Flute		Shallow Flute Extended Shank	
Flush Trim, 2-Flute	B-2	Shallow Flute, 2-Flute	B-11
Flush Trim, 3 Degree Down Shear, 2-Flute		Shear Under Roundover, 2-Flute	B-16
Flush Trim, 3-Flute		Side V-Grooving Extended Shank	
Flush Trim, with Top and Bottom Bearings		Side V-Grooving, 2-Flute	
Flute Cutter with Top Bearing, 2-Flute		Slot Cutter For Demountable Hinge	
Flute Cutting, 2-Flute	B-11	Slot Cutter with Top Bearing, 2-Flute.	B-5
Fluting Extended Shank, 2-Flute	B-11	Slot Cutter, 2-Flute	
French Provincial, 1/2" Shank		Slotting Cutter with 5/16" Bore	
Glue Joint, 2-Flute		Special Cove, 2-Flute	
Hand Grip Plunge, 2-Flute		Stagger Tooth Panel With Center Pilot	B-6
Handrail 1/2" Shank	P 30	Stagger Tooth Pilot Panel 2 Flute	D 6

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA



ii

MAGNATE™ Table of Contents

C. T. d.Di. O.Fl.	D. 6	E 11 E E 1 E 1 N 1 W/4 D 1	D 20
Stagger Tooth Plunge, 2-Flute		Table Top Edge, Thumb Nail With Bead	
Steel Router Collet Reducer		Table Top Edge, Thumbnail 2-Flute	
Stile or Rail, For 1" to 1-3/8" Material	B-27	Table Top Edge, Traditional 2-Flute	B-30
Stile or Rail, For 3/4" to 7/8" Material	B-26	Thread Cutting 90-Degree, 2-Flute	B-10
Straight Plunge, 2-Flute	B-2	Triple Classic Plunge, 2-Flute	
Straight Plunge, 2-Flute Left Hand		T-Slot, Bevel-Edge 2-Flute	
Straight, 1-Flute	B 1	T-Slot, Straight-Edge 2-Flute	B 5
Straight, 2-Flute, 1/2" Shank Diameter		V Trim (Face Frame), 2-Flute	B-3
Straight, 2-Flute, 1/4" Shank Diameter		V-Grooving & Carving, 3-Flute	
Straight, 2-Flute, 3/4" Shank Diameter	B-1	V-Grooving With Top Bearing, 2 Flute	B-9
Straight, 2-Flute, Metric Shank		V-Grooving, 2-Flute	B-9
Straight, 5 Degree Tapered		V-Matching Tongue & Groove, 2-Flute	
Surface Planing (Bottom Cleaning), 2-Flute		Wavy Edge, 2-Flute	
Table Top Edge, Classic Ogee 2-Flute		Wedge Tongue & Groove	
Table Top Edge, French Baroque 2-Flute	B-30	Window Sash, 2-Flute Reversible	B-18
Table Top Edge, Ogee 2-Flute	B-29	Window Sill Edge, 2-Flute	B-24
AIXI	GNATE™ Carbide	Tipped Shaper Cutters	
Ball Bearing Rub Collar	C-5	Quarter Round, 3 Wing	C-1
		Zuartor Round, 5 Willig	
Bead & Corner Round, 3-Wing			
Bead & Cove, 3-Wing		Raised Panel Back Cutter	
Bead (Concave), 3-Wing		Raised Panel, 12 Degree Face-Up	
Bevel, 30 Degree 3-Wing		Raised Panel, 15 Degree Face-Up	
		Raised Panel, 5 Degree Face-Up	
Cabinet Stile & Rail Set.	C 4	Raised Panel, 6 Degree Face-Up	
Concave Stile & Rail Set		Raised Panel, Convex	
Convex Stile & Rail Set		Raised Panel, Ogee	
Corner Round, 3-Wing	C-2	Reversible 45 Degree Lock Mitre, 3-Wing	
Cove & Bead Stile & Rail Set	C-4	Reversible Bead & Cove, 3-Wing	
Cove & Quarter Round, 3-Wing		Reversible Drawer Joint, 3-Wing	
cove & Quarter Round, 5 Wing		Reversible Glue Joint, 3-Wing	
D I' C D 100 2W	6.3	Reversible Olde John, 3- whig	C-3
Door Lip, Corner Round & Ogee, 3-Wing			
Door Lip, Corner Round & Taper Rabbet	C-2	Sash, 3-Wing	
Door Lip, Ogee & Bead, 3-Wing	C-2	Spacers	C-5
Door Lip, Ogee & Cove, 3-Wing	C-2	Stair Tread Nose, 3-Wing	
Double T-Bushing, Both Sides 3/8		Straight Bushing	
Double 1-Bushing, Both Sides 5/6	C-3		
TI (G) 0 TT		Straight, 3-Wing	
Flute (Convex), 3-Wing	C-1		
		T-Bushing	
Long T-Bushing		Triple Bead & Flute, 3-Wing	
Molding 2 Wing	C 4	V-Groove, 3-Wing	C 4
Molding, 3-Wing	C-4	•	
Ogee Stile & Rail Set		Wedge Groove, 3-Wing	
Ogee, 3-Wing			
	MAGNATI	™ End Mills	
Cobalt M42 Roughing, Ball Nose end	D-1	Solid Carbide, 2-Flute, Regular Length	D-3
Cobalt M42 Roughing, Coarse Pitch		Solid Carbide, 2-Flute, Stub Length	
Cobalt M42, 2 Flute Double End		Solid Carbide, 4-Flute, Double End	
Cobalt M42, 2 Flute, Single End		Solid Carbide, 4-Flute, Long Length	
Cobalt M42, 4 Flute Double End	D-1	Solid Carbide, 4-Flute, Metric	
Cobalt M42, 4 Flute, Single End	D-1	Solid Carbide, 4-Flute, Regular Length	D-3
Cobalt M42, 6 Flute, Single End	D-1	Solid Carbide, 4-Flute, Stub Length	D-3
, , , , , , , , , , , , , , , , , , , ,		Solid Carbide, Ball Nose, 2-Flute	
Solid Carbide, 2-Flute, Double End	D 4	Solid Carbide, Ball Nose, 4-Flute	
		Solid Carbide, Ball Nose, 4-Flute	D-2
Solid Carbide, 2-Flute, Long Length			
Solid Carbide, 2-Flute, Metric	D-3	Solid Carbide, Tappered End Mills	D-5,D-6,D-7,D-8,D-9
<u></u>	AGNATE™ Solid	Carbide Insert Knives	
1000	Solla	Carbide Hisert Killves	
2 Cutting Edges, 1 Hole	E-1	4 Cutting Radius Edges, 1 Hole	E-2
2 Cutting Edges,2 Holes		<i>5 5</i> ,	
		Double Radius, 3mm Hole, 10 Knives/Pack	E2
4 Cutting Edges, 1 Hole	17. 1	Dodole Radius, Jiliii 1101e, 10 Milives/1 ack	E-2
4 Cutting Edges, 1 Hole		T 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
4 Cutting Edges, 2 Holes For Plunge		End Angle, 1 Hole	
4 Cutting Edges, 3 Holes	E-1	End Angle, 2 Holes	E-2



MAGNATE™ Solid Carbide Insert Knives

	Dollar (Dedica Vaisse 10 Vaisse/Dede	E 2
Face Groove, 4-Sided, 10 Knives/Pack	E-2	Radius Knives, 10 Knives/Pack	E-2
		Scraper, 1 Knife/Pack	E-2
Radius Knife, 3mm Radius, 1 Knife/Pack	E-2	Straight Spoilboard Surfacing Cutter	E-1
MAGNA	IE™ Planer/Jointe	r, Molder Cutterheads/Knives	
Molder Knife, 25" HSS	F-4	Tersa TM R2000 Knives, Chrome	
Molder Cutterheade	F-4	Tersa TM R2000 Knives, High Speed Steel	
Planer-Jointer Knife Set, High Speed Steel (HSS)	E1 E2	Tersa TM R2000 Knives, M42 HSS Tersa TM R2000 Knives, Solid Carbide	
Planer-Jointer Knife Set, Trigh Speed Steet (1183)		Telsa R2000 Kilives, Solid Calbide	1'-0
MAGNATE Rosette Cut	ters, Forstner, Bori	ng, Drill bits and Counterbores, Countersinks	
Adjustable Counterbore	G-7	Hinge Boring Bit	G-2
Adjustable Counterbores			
Adjustable Countersink	G-8	Multi-Spur Bit	G-2
Brad Point Boring Bit		Pocket Hole Brad Point Drill Bit for Cast Machine	G-6
Brad Point Center Drill Bit		Rosette Cutter, Carbide Tipped	G-1
Jiau I Olik Dilli Dit	G-3, G-0	Rosette Cutter, Carbide Tipped	
Chuck Adaptor, Straight to 7/16" Thread		Taper Shell Countersink	
Countersink	G-7, G-8	Thru-Bore Boring Bit	G-4, G-5
Door Drill Bit - 3-wing, carbide Tipped	G-1	V-Point Center Drill	G-6
T Div	G 2	V-Point Drill Bit	G-6
Forstner Bit	G-2	Yo-Yo Rosette Cutter	G-1
	WAGNATE	Hole Saws	
Carbide Grit-Edge Hole Saw	П 1	Cobalt Bi-Metal Hole Saw	Н 1
Carbide Tipped Hole Saw		Couait bi-ivictal Hole Saw	
Carbide Tipped Hole Saw, 10mm Shank		Hole Saw Arbor	H-2
MAG	NATE™ Carbide Ti	pped Circular Saw Blades	
Anti-Kickbck Rip Saw Blade		Nail Saw Blade, TC/TC Grind	1.7
Arbor for Plastic Cutting Saw Blades		Non-Ferrous Metal Cutting Saw Blade	I-7
Hobbyist Portable Machine Saw Blades		Tion Terrous Freder Cutting Suiv Blade	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Combination Saw Blade		Panel Saw Blade	
Conical Scoring Saw Blade	I-5, I-6	Plastic Cutting Saw Blade, 16-Wing	I-8
Double Face Laminate Saw Blade	I-3	Special Cut-Off Saw Blades	I-2, I-3
Double Face Melamine	I-4	Split Scoring Saw Blade, 20mm Bore	I-4
		Split Scoring Saw Blade, 22mm Bore	
General Purpose Saw Blades		Split Scoring Saw Blade, 3/4" Bore	
Glue Line Rip Saw Blade	I-1	Split Scoring Saw Blade, 50mm Bore	
Heavy Duty Rip Saw Blade	T 1	Stackable Dado Set, 5/8" Bore	
Hollow Face Saw Blade, V-Hollow Grind	I-5	Steel Cutting Saw Blade, 1" Bore	
Mitre Saw Blade, 4ATB+R Grind	I-5	Thin Kerf Saw Blade, ATB Grind Thin Kerf Saw Blade, TC Grind	
		th Universal Pin Holes – Metal Cutting	
200mm Diameter, 32mm Bore		300mm Diameter, 40mm Bore	
225mm Diameter, 32mm Bore		315mm Diameter, 32mm Bore	
225mm Diameter, 40mm Bore		315mm Diameter, 40mm Bore	
		325mm Diameter, 40mm Bore	
		250mm Diameter 22mm Barr	T 11
250mm Diameter, 40mm Bore	J-4	350mm Diameter, 32mm Bore	
250mm Diameter, 40mm Bore	J-4 J-5	350mm Diameter, 40mm Bore	J-11, J-12
250mm Diameter, 40mm Bore	J-4 J-5 J-6	350mm Diameter, 40mm Bore	J-11, J-12 J-12
250mm Diameter, 32mm Bore		350mm Diameter, 40mm Bore	J-11, J-12 J-13



MAGNATE™ Carbide Tipped Shaper Cutters

MAGN	AT THE	Diamond	Circuls	ar Saw	Rlades

Asphalt Cutting Diamond Blade	K-1
General Purpose Diamond Blade	

SKARPAZ® Carbi	de Tipped Saw Blades
Biscuit Jointer Saw BladesL-6	Precision Trim Saw BladesL-3
Combination/Planer Style Saw BladesL-3	Radial Arm/Miter Saw Blades
Edge Banding Saw BladesL-6	Replacement Chippers
Finish Trim Saw BladesL-4	Saw Stabilizers
General Purpose Saw BladesL-2	Standard Rip Saw Blades, Flat Top GrindL-1
Glue Line Rip Saw Blades, Straight Line RipL-1	Stellite Tipped Resaw Bandsaw BladeL-7
Heavy Duty Rip Saw Blades, Flat Top Grind	Thin Kerf Beam Saw BladesL-6
Industrial Dado Set, 2 Tooth Chippers	Ultra Thin Rip Saw BladesL-2
Portable Miter/Table Saw Saw BladesL-5	

Band Saw Blades (Non-Food Processing)	M-3-M-92
Band Saw Blades Introduction (Magnate)	M-1

	D	~ ~ ~ • ~	$\mathbf{n}_{\mathbf{l}_{-}}$	100
MEDICIO I		essing	ואומ	

Band Saw Blades - Meat Cutting	N-1-N-9
Bread Slicing Blades	N-9

MAGNATE™ Table of Contents

Bandsaw Blades Acco	
Bandsaw Blade Cleaner	52
Bandsaw Lubricant	52
Bandsaw Release Agent	52
Bandsaw Tires	52
Abrasives	
9" x 11" Sheets	O-21
Buffing Wheelers	O-22 to O-23
Flap Discs	O-4
Flange & Nut	O-23
Graphite Coated Canvas Roll	O-1
Quick Change Pads/Discs	O-2
Sanding Belts	O-5 to O-21
Sanding Discs	O-2 to O-4
Sanding Roll	O-1 to O-2
Sanding Star	O-21
Spiral Band	O-21
Fasteners	
Nailer Kit/Nails	180
Staple Gun Kit/Staples	181
and the control of th	
Dust Collector	n 190
Dust Collector Accessories	191
Sharpening	
Sharpening	204
Custom Made To	ools
Instruction	200
Drawing Sheet	201

All Items

			Legacy® Ornam
			Legacy CNC Projects, Tip
2			and
2 2 2			List of Most Commonly U
2			•
2			For Legacy Ornamenta
			From After Page
1			To Last Pag
3			10 2450 1 45
4			
3			
l			Edge Banding T
2			Edge Banding Tape – PVC Preg
1 4			Edge Banding Tape – PVC Ungl
2			Edge Banding Tape – PVC Paint
2 1			Edge Banding Tape – Wood Ver
1	Glare Car/Aircraft Detailing		Eage Banding Tape 11 ood 1 er
•		92-195	
	Glare Car/Aircraft Detailing	92-193	Misc.
0			16-Wing Plastic Saws + Arbor
1			Abrasive Belt Cleaner
	Amana® Tools		Carving Pod Bit
	All Items Call	Call	Carving Rougher Bit
			CNC Collet Nut Wrenches
0			ER Collet Nuts
1			ER Precision Collets
			HSK 63F Collet Toolholders
			Lube Tube Band Saw Lubricant
4			Panel Pilot Spiral (HSS)
			Panel Pilot Straight (HSS)

Legacy® Ornamental Legacy CNC Projects, Tips, Techniques ist of Most Commonly Used Router Bits For Legacy Ornamental Machines From After Page 206 To Last Page **Edge Banding Tapes** dge Banding Tape - PVC Preglued 206 dge Banding Tape – PVC Unglued 205 dge Banding Tape – PVC Paintable 205 dge Banding Tape - Wood Veneer 206 Misc. 6-Wing Plastic Saws + Arbor 199 brasive Belt Cleaner 198 arving Pod Bit 198 198 Carving Rougher Bit 199 NC Collet Nut Wrenches R Collet Nuts 198 R Precision Collets 196 ISK 63F Collet Toolholders 198

SYOZ CNC Collets

TG CNC Collets

SYOZ Clamping Nuts

SYOZ Spanner Wrenches

Call

199

198

198

197

197

197

197

∥AGNATE™ General Information

Customers are welcome to visit our office during normal office hours, 8:00 A.M. to Any customers whose orders are shipped to California must include sales tax in the 5:00 P.M. PST Monday through Friday, except holidays. Please call first to total purchase price. schedule an appointment if you wish to visit us on weekends or holidays. Our address is 20639 Lycoming Street, Suite B-6, Walnut CA 91789. Our office is located northwest of the intersection of the 57 and 60 freeways. The cross streets are "Lemon Street" and "Brea Canyon Road". A map and driving directions are provided on our website under "Contact Us".

How to Order

Online Orders: To order online, visit www.magnate.net and search for each item by its tool number. Add each item along with its quantity to the shopping cart until you have added all the items required on your purchase list.

After you have selected all items you wish to purchase, you can Calculate Shipping Rates by entering your Country, State, and ZIP/Postal Code. Our shopping cart will automatically calculate the shipping charge for your order.

To ship with UPS, under "Shipping Rates", will see options for the UPS shipping Picture shown may not reflect the actual item. Sometimes our vendors may unexpectedly methods. (UPS Ground, UPS 2nd Day Air, Next Day Air, etc)

To ship with US Postal Service (by mail), under "Shipping Rates", will see options for the USPS shipping methods. (Priority Mail, Priority Mail Express)

On regular business days, all orders will be processed on the same day if placed before 12:00 PM Pacific Standard Time.

Phone Orders: To place an order simply call our toll free number, (800) 827-2316, or (909) 468-5747. List the tool number and quantity of each item, along with the preferred method of shipment. Our 800 number will work anywhere in Canada and in the U.S.A., including Hawaii and Alaska. When calling in from outside the U.S.A. or Canada call us at (909) 468-5747.

Mail In/Fax or Email Orders: To mail in an order, simply write down your name, company name (if applicable), shipping address, contact phone number, fax or email address, the tool number and the quantity of each item. If paying by credit card, please include your credit card number with CVV code, expiration date, and your signature. If paying by check, please enclose a check issued by a USA domestic bank, made payable to "Magnate, Inc.". If placing an order by fax, fax the completed order sheet to our 24 hour fax service at (909) 468-5745. If ordering by e-mail, send the order to sales@magnate.net. Please be sure to include all applicable shipping charges. You may need to take special care of your credit card information if ordering through email - call for details.

International Orders

All international orders are shipped by US Postal Service unless otherwise requested. The cost will be determined according to the current postage rates plus insurance. Please call or e-mail to confirm the actual shipping charges. All payments must be made in U.S. Dollars.

Price

Please note that all prices in this catalog or from our web site, www.Magnate.net, are deemed reliable but not guaranteed. All prices are subject to change without notice. Feel free to contact us if in doubt.

Shipping

Small parcels and packages can be shipped via UPS or US Postal Service and the shipping charges will be calculated accordingly. Bulky items exceeding UPS and USPS limitations, i.e. woodworking machinery, may need a special arrangement or may be shipped via UPS Freight.

California Sales Tax

Warrantv

MagnateTM warrants its cutting tools (router bits and shaper cutters) to be free of defects from materials and workmanship for a period of 90 days from date of original purchase. This warranty does not apply to defects caused by customer misuse or accidents caused by the customer themselves. To take advantage of this warranty, freight must be prepaid and proof of purchase must accompany the merchandise. Magnate's liability will also not exceed the purchase value of the merchandise in question. As far as the fastening equipment, the limited warranty covers the housing for one year and the main parts for 45 days. The limited warranty covers defects on materials & workmanship if they occur during the duration of the warranty period. Merchandise other than the MagnateTM brand is warranted by their own manufacturers. All pricing, specifications, dimensions, and design characteristics in this catalogue are subject to change without prior notice.

change item material, color, packaging, etc. without notifying us. However, if this were to occur, the product given to the customer will be of the same quality/grade as the item ordered.

Return Policy

In order to return an item, an RMA (Returned Merchandise Authorization) number must be obtained. All items must be unused and returned in the original packaging within 30 days from the date the RMA number is obtained. Please include a copy of the original invoice. All items will be inspected and subject to a 15% restocking fee unless the merchandise has a manufacturer's defect. There is no return for custom made cutters except when there is a proven defect. All returned merchandise must be shipped to our headquarters prepaid. Call if you have any further questions.

Cancer and Reproductive Harm - www.p65warnings.ca.gov/search/abrasives www.p65warnings.ca.gov

Some dust created by power sanding, sawing, grinding, drilling, and other construction activities contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Your risk from exposure to these chemicals varies, depending on how often you do this type of work. To reduce your exposure, work in a well-ventilated area and with approved safety equipment, such as dust masks that are specially designed to filter

out microscopic particles.



Routers, shapers, machinery, and all tools can be dangerous when used improperly so it is important to strictly comply with all operation and safety procedures. Always strictly follow the safety rules stipulated in the operation manual of your tools/machines.

First and foremost, always wear eye and hearing protection and keep all loose clothing away from machines. It is also important to keep the machines unplugged when changing bits, cutters, blades, etc. and to make sure everything is properly secured before turning on the machines. To avoid slippage, keep all collets clean.

Use of these products will produce dust of potentially hazardous ingredients. Coolant mist from wet grinding may also contain dust. The dust produced can cause throat, nose, skin and eye irritation, and respiratory disease.

Following these safety guidelines (but not limited to) are suggestions to help reduce the possible hazards to your health:

- Maintaining adequate ventilation to keep dust levels below OSHA and ACGIH levels is required all the times.
- Use protective devices (i.e. dust mask etc.) to avoid breathing dust or
- Avoid direct skin contact with dust or mist.
- Before eating, drinking or smoking, wash hands thoroughly.
- When disposing of materials, comply with local, state, and/or federal regulation codes.













GNATE™ General Info<u>rmation</u>

Custom Bits/Cutters

MagnateTM can custom make cutters to fit your specifications.

Sharpening Service

MagnateTM provides a sharpening service. Tools can be shipped to or dropped off in person at Magnate's office. After the tools are sharpened, they can be picked up in person or be shipped back at the customer's expense.

Router Bit Speed Guideline

Always first refer to the operation manual of your router to select the ideal router bit speed. In the event that a router bit doesn't come with a speed chart, you may start at about 2,000 rpm slower than the maximum speed described in the chart below. Maximum speed below is for reference only, The actual best performance speed varies depending on a number of factors. (size of the router bit, material to be cut, etc)

Overall Dia.	Max. (rpm)	Overall Dia.	Max. (rpm)
1"	24,000	2-1/2"	16,000
1-1/2"	20,000	3"	12,000
2"	18,000	3-1/2"	10,000

Shaper Cutter Speed Guideline

Always first refer to the operation manual of your shaper. If a shaper cutter doesn't come with a speed chart, you may start at about 1,000 rpm slower than the maximum speed described in the chart below. Maximum speed below is for reference only. The actual best performance speed varies depending on a number of factors. (size of the cutter, material to be cut, etc)

Overall Dia.	Max. (rpm)	Overall Dia.	Max. (rpm)
3"	12,000	5"	8,000
3-1/2"	11,000	5-1/2"	7,000
4"	10,000	6"	6,000
4-1/2"	9,000		

Bandsaw Blades

All MagnateTM bandsaw blades are welded and fabricated in the USA. The coils/material are USA brands but may not be made in the USA. All band saw blades' pictures depict a general bandsaw blade and thus may look different from each particular item.

Warning: For packaging purposes, this blade is folded into a coiled position which is similar to a spring and may pop open when being coiled or uncoiled. Wear heavy duty leather gloves and eye/body protection while using extreme care when coiling or uncoiling a blade. Failure to exercise the proper care could result in serious bodily injury. See your bandsaw owner's manual for further safety instructions.

Upon request, MagnateTM makes blades of any length and of any type available to fit your bandsaw brand and model.

Always disconnect power plug before mounting, unmounting blades or measuring blade length. If in doubt when determining your bandsaw blade length, please refer the instructions below:

- 1 Check the owner's manual of your bandsaw machine for specifications. Check not only the length, but also the range of the width and of the thickness.
- 2 If the owner's manual is not available, refer to your previous invoices.
- 3 Uncoil your blade and use a soft cloth measuring tape and accurately measure the length by pressing tape tightly at the back end of your old blade.
- 4- Mark a starting point on the floor and on your blade. Line up the starting point on your blade with the starting point on the floor. Roll the blade along the floor in a straight line until the starting point on the blade reaches the ground for the second time. Measure the length from the start point to the end point on the floor.
- 5 Cut your old blade in half so that it lies flat and flush on a leveled surface and measure its length.

Choose A Width: How Tight Do You Need To Turn

Horizontal metalcutting bandsaws are typically designed to use only one width of blade. Vertical metalcutting bandsaws and woodcutting bandsaws have the capacity to run a wide range of widths. Here are some minimum turning circle diameters for our most common blades.

Blade	Minimum Circle Diameter
1/8" x 14 Raker Carbon	3/16"
3/16" x 4 Skip Carbon	3/8"
3/16" x 10 Raker Carbon	7/16"
3/16" x 8 Hook Three Wheeler	9/16"
1/4" x 6 Hook Premium Gold Carbide	3/4"
1/4" x 6 Hook Carbon and Bimetal	13/16"
1/4" x 6 Hook Three Wheeler	1-1/2"
3/8" x 4 Hook Premium Gold Carbide	1-3/4"
3/8" x 4 Hook Carbon & Bimetal	2-1/4"
3/8" x 6 Hook Three Wheeler	2-5/8"
1/2" x 3 Hawc Pro Resaw	3-1/8"
1/2" x 3 Hook Premium Gold Carbide	3-5/8"
1/2" x 3 Hook Carbon & Bimetal	6-1/2"
3/4" x 3 Hook Carbon	9-1/4"

METALCUTTING BANDSAWS:

The correct tooth pattern for metalcutting is determined by the thickness (crosssection) of material you are cutting. There should be between 2 and approximately 10 teeth in contact with the material at all times. Generally, choose fewer teeth per inch for thicker materials and more teeth per inch for thinner materials. The chart below will give you some basic guidelines for choosing the correct number of teeth per inch.

Carbon Tool Steel	Material Thickness	Premium Bimetal
(Teeth Per Inch)		(Teeth Per Inch)
24 Raker	1/16" to 1/4"	20-24 Variable
18 Raker	1/8" to 3/8"	14-18 Raker
14 Raker	3/16" to 7/16"	10-14 Variable
10 Raker	1/4" to 1/2"	8-12 Variable
10 Raker	5/16" to 5/8"	6-10 Variable /6 Hook
6 Hook	3/8" to 1"	5-8 Variable / 6 Hook
6 Hook	1/2" to 2"	4-6 Variable / 6 Hook
4 Hook	3/4" to 4-1/2"	3-4 Variable/ 4 Hook
3 Hook	1" to 6"	3 Hook
2 Hook	2" to 12"	2 Hook

Tooth patterns of Carbon Tool Steel Blades

All Carbon Tool Steel Blades feature a standard set, which is a recurring sequence of teeth - one set right, one set left, and one not set.

Raker - Raker (also called "Standard") is a good general purpose tooth design with a zero degree tooth angle. It works well on structural shapes and thinner materials in wood and metal.

Skip – Skip is available in limited sizes, but works well on thick cutting of paper and wood products. It features widely spaced teeth with a zero degree tooth angle.

Hook - Hook is an excellent positive angle tooth design for fast cutting of thicker materials such as wood, plastics, and soft metals.

Variable - Variable Pitch Bimetal Blades combine teeth of different gullet depth, pitches, and set angles. This results in smoother cuts, faster sawing, improved chip clearance, and longer blade life. A constant-pitch blade can increase undesirable harmonic vibrations that negatively affect a cut. Variable pitch improves chip evacuation, interrupts sawing rhythm, and reduces harmonic vibrations.





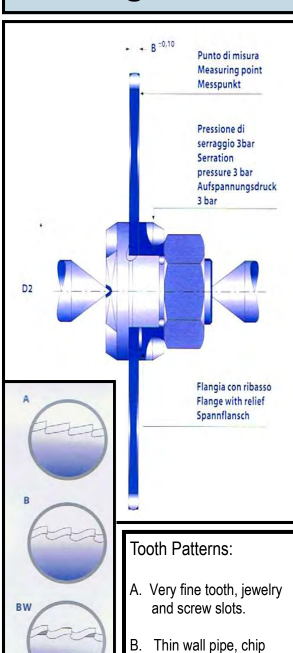


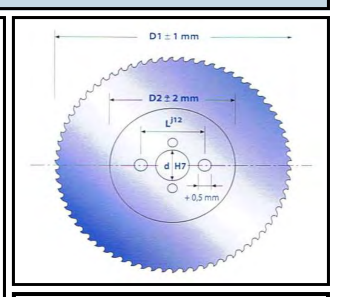






Magnate - Cold Saw Order Form





Please Provide the Following.
D1 (diameter)
d (arbor hole)
B (thickness)
Number of teeth
Tooth style
Material (Stainless, Cast, Brass, Aluminum
Product (tube, pipe, bar stock, solid)
Wall thickness
Quantity Ordered

- B. Thin wall pipe, chip control is not required
- BW. Thin wall, chip control required. AKA ATB
- C. Most common, bar and solid stock.

AKA – triple chip

FAX or E-mail to:	AGI	VAT	TM
Magnate Inc.		42 44	

FAX: 909-468-5745

E-mail: sales@magnate.net

Spiral, 1 Flute Up-Cut

This one flute spiral bit is designed for solid woods, wood composites and some plastics. It is for use with low power routers.

Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Length	Dia.	Length	Titte
9401	1/4"	1"	1/4"	2-1/2"	\$19.81
9402	5/16"	1"	5/16"	3"	\$28.43
9403	3/8"	1"	3/8"	3"	\$29.78
9407	3/8"	1-1/4"	3/8"	3"	\$32.50
9404	1/2"	1-3/8"	1/2"	3-1/2"	\$48.74

Spiral, 1 Flute Down-Cut

This one flute spiral bit is designed for solid woods, wood composites and some plastics. It is for use with low power routers.

Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Length	Dia.	Dia.	rrice
9411	1/4"	1"	1/4"	2-1/2"	\$19.81
9412	5/16"	1"	5/16"	3"	\$28.43
9413	3/8"	1"	3/8"	3"	\$29.78
9417	3/8"	1-1/4"	3/8"	3"	\$32.50
9414	1/2"	1-3/8"	1/2"	3-1/2"	\$48.74

Spiral, Flush Trim 2 Flute Up-Cut



This two flute flush trim spiral bit comes with double bearings to enhance stability for laminate, template or pattern work. It is designed for solid woods, wood composites and some plastics.

Tool No.	Cutting Dia.	Cutting Length		Overall Length	Price
2272	1/4"	1"	1/4"	3"	\$39.56
2275	1/2"	1-1/4"	1/2"	4"	\$77.02
2276	1/2"	2"	1/2"	4-1/2"	\$94.12

Spiral, Flush Trim 2 Flute Down-Cut



This two flute flush trim spiral bit comes with double bearings to enhance stability for laminate, template or pattern work. It is designed for solid woods, wood composites and some plastics.

Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Length	Dia.	Length	Titte
2292	1/4"	1"	1/4"	3"	\$39.36
2295	1/2"	1-1/4"	1/2"	4"	\$77.02
2296	1/2"	2"	1/2"	4-1/2"	\$94.12

Spiral, Flat-End 2 Flute Up-Cut



This two flute spiral bit is designed for solid woods, wood composites and some plastics.

This bit is used when creating dadoes without machine marks.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
9631	1/8"	1/2"	1/4"	2"	\$16.23
9635	1/4"	1"	1/4"	2-1/2"	\$18.70
9632	1/4"	1-1/4"	1/4"	2-1/2"	\$18.80
9636	5/16"	1-1/8"	5/16"	3"	\$27.67
9637	3/8"	1-1/4"	3/8"	3"	\$26.45
9638	1/2"	1-1/4"	1/2"	3"	\$42.77
9639	1/2"	1-5/8"	1/2"	3-1/2"	\$44.05
9630	1/2"	2-1/8"	1/2"	4"	\$47.32

Spiral, Flat-End 2 Flute Down-Cut

This two flute spiral bit is designed for solid woods, wood composites and some plastics.

This bit is used when creating dadoes without machine marks.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
9681	1/4"	3/8"	1/4"	2-1/2"	\$18.70
9685	1/4"	1"	1/4"	2-1/2"	\$18.70
9689	1/4"	1-1/4"	1/4"	2-1/2"	\$18.80
9682	1/4"	1-1/4"	1/4"	3-1/2"	\$31.97
9683	3/8"	1/2"	3/8"	2-1/2"	\$21.42
9687	3/8"	1-1/4"	3/8"	3"	\$26.45
9684	1/2"	1-1/4"	1/2"	3"	\$42.77
9686	1/2"	1-5/8"	1/2"	3-1/2"	\$47.13
9688	1/2"	2-1/4"	1/2"	4"	\$50.63

Spiral, 2 Flute Up-Cut Left Hand



This two flute spiral bit is designed for solid woods, wood composites and some plastics.

Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Length	Dia.	Length	File
2901	1/8"	1/2"	1/4"	2"	\$23.10
2903	3/16"	3/4"	1/4"	2"	\$23.10
2920	7/32"	3/4"	1/4"	2"	\$23.96
2905	1/4"	1"	1/4"	2-1/2"	\$21.39
2927	5/16"	1"	5/16"	3"	\$41.93
2923	3/8"	1"	3/8"	3"	\$41.93
2921	7/16"	1-1/4"	1/2"	3"	\$76.67
2909	1/2"	1-1/4"	1/2"	3"	\$53.91
2910	1/2"	1-1/2"	1/2"	3-1/2"	\$72.73
2911	1/2"	2"	1/2"	4"	\$75.30
2926	5/8"	1-1/2"	5/8"	3-1/2"	\$158.30
2912	5/8"	2"	5/8"	4"	\$205.37
2917	3/4"	1-1/2"	3/4"	4"	\$158.30
2913	3/4"	2"	3/4"	4"	\$166.86

Spiral, 2 Flute Down-Cut, Left Hand

This two flute spiral bit is designed for solid woods, wood composites and some plastics.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
2971	1/8"	1/2"	1/4"	2"	\$23.10
2973	3/16"	3/4"	1/4"	2"	\$23.10
2990	7/32"	3/4"	1/4"	2"	\$23.96
2975	1/4"	1"	1/4"	2-1/2"	\$21.39
2997	5/16"	1"	5/16"	3"	\$41.93
2993	3/8"	1"	3/8"	3"	\$41.93
2991	7/16"	1-1/4"	1/2"	3"	\$76.67
2979	1/2"	1-1/4"	1/2"	3"	\$53.91
2980	1/2"	1-1/2"	1/2"	3-1/2"	\$72.73
2981	1/2"	2"	1/2"	4"	\$75.30
2996	5/8"	1-1/2"	5/8"	3-1/2"	\$158.30
2982	5/8"	2"	5/8"	4"	\$205.37
2987	3/4"	1-1/2"	3/4"	4"	\$158.30
2983	3/4"	2"	3/4"	4"	\$166.86









Spiral, 2 Flute Up-Cut



This two flute spiral bit is designed for solid woods, wood composites and some plastics.

Dia.

1/8'

1/4"

1/4"

1/4'

1/4"

1/8'

1/4"

1/4"

1/4"

1/4"

1/4"

1/4"

1/4"

1/4"

1/4"

1/4"

1/4"

1/4'

1/4"

1/4'

1/4"

1/4"

1/2"

5/16'

5/16

5/16"

1/2"

3/8"

3/8"

3/8"

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

1/2'

1/2"

1/2!

1/2'

1/2'

5/8'

5/8'

3/4'

3/4"

3/4"

3/4"

3/4"

3/4"

3/4"

Length

1-1/2"

2"

2"

21

2-1/2

2"

2-1/2

2"

2"

2"

2-1/2

2"

2-1/2"

2-1/2"

2-1/2"

2-1/2"

2-1/2"

3"

4"

3"

3 - 1/2

4"

3"

3"

3"

3"

3"

3"

3"

3"

3"

3-1/2

3"

3"

3"

3"

3-1/2'

4"

4"

4'

5"

6"

31

3-1/2"

3"

3-1/2"

4"

4"

4"

4"

5'

6"

6"

Tool Cutting Cutting Shank Overall

Length

1/4"

1/2"

1/2"

3/4'

3/4"

7/8"

1"

3/4"

5/8"

3/4"

1"

3/4"

3/4"

3/4"

7/8"

1"

1-1/4"

1-1/4"

1-1/4"

1-1/2"

1-1/2"

2"

1"

1"

1-1/8

1-1/4"

1-1/4"

1"

1-1/8"

1-1/4'

1-1/4"

1-3/8"

1"

1-1/4"

1-3/4"

1"

1-1/4"

1-1/2"

1-3/4"

2"

2-1/8"

2-1/2"

3"

1"

1-1/4"

1-1/4"

1-5/8"

1-1/2"

2-1/8'

2-1/2"

3"

3-1/4"

3-1/2"

No.

9450

2000

2001

9478

9477

9453

9462

2002

9460

2003

9463

9461

2020

2004

9472

2005

2024

2025

9451

9452

9479

9392

2019

2027

9465

9466

2006

2023

9467

2007

2008

9475

9468

2021

9476

2022

2009

2010

9469

2011

2028

9464

9444

9470

9471

2029

2026

2012

2017

2013

9473

9474

2014

2015

2016

Dia.

1/16'

3/32'

1/8"

1/8"

1/8"

1/8"

1/8"

5/32"

3/16"

3/16"

3/16"

5.0mm

7/32"

1/4"

1/4"

1/4"

1/4"

1/4"

1/4"

1/4"

1/4"

1/4"

9/32"

5/16"

5/16"

5/16"

5/16"

3/8"

3/8"

3/8"

3/8"

3/8"

7/16"

7/16"

7/16"

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

17/32"

17/32'

9/16"

5/8"

5/8"

3/4"

3/4"

3/4"

3/4"

3/4"

3/4"

3/4"

		100			
7.0			1		

Spiral, 2 Fiu	te Down-Cut
Territoria de la constitución de	4/2 67

\$17.92 \$395 1/16" 1/4" 1/4" 2" \$16.2 \$14.13 \$396 1/8" 1/2" 1/4" 2" \$16.2 \$17.25 \$9498 1/8" 3/4" 1/4" 2" \$19.5 \$23.00 \$9497 1/8" 3/4" 1/4" 2-1/2" \$22.5 \$23.07 \$9482 1/8" 1" 1/4" 2-1/2" \$27.5 \$14.41 \$9480 3/16" 5/8" 1/4" 2" \$16.2 \$15.44 \$15.44 \$9480 3/16" 5/8" 1/4" 2" \$16.7 \$15.44 \$15.44 \$9480 3/16" 5/8" 1/4" 2" \$16.7 \$15.44 \$15.44 \$15.44 \$15.44 \$15.44 \$15.44 \$10.3 3/16" 3/4" 1/4" 2" \$16.7 \$16.7 \$15.44 \$15.44 \$10.3 3/16" 3/4" 1/4" 2" \$17.7 \$16.2 \$10.3 3/16" 3/4" 1/4" 2" \$17.7 \$16.2 \$10.3 3/16" 3/4" 1/4" 2" \$17.7 \$16.2 \$16.26 \$10.3 3/16" 3/4" 1/4" 2-1/2" \$20.3 \$16.26 \$10.2 1/4" 3/4" 1/4" 2-1/2" \$18.5 \$16.26 \$10.2 1/4" 3/4" 1/4" 2-1/2" \$18.5 \$16.25 \$10.2 1/4" 3/4" 1/4" 2-1/2" \$18.5 \$16.25 \$10.2 1/4" 1/4" 3/4" 1/4" 2-1/2" \$18.5 \$20.89 \$12.2 1/4" 1/4" 1/4" 2-1/2" \$18.5 \$20.89 \$12.2 1/4" 1-1/4" 1/4" 2-1/2" \$18.5 \$20.89 \$21.2 1/4" 1-1/4" 1/4" 2-1/2" \$18.5 \$20.89 \$21.2 1/4" 1-1/4" 1/4" 3" \$24.6 \$25.5 \$20.89 \$21.5 1/4" 1-1/4" 1/4" 3" \$24.6 \$26.3 \$20.39 1/4" 1-1/4" 1/4" 3" \$24.6 \$26.39 \$24.6 \$26.18 \$27.66 \$26.18 \$27.56 \$24.68 \$9485 9/32" 1" 1/2" 3" \$46.8 \$27.66 \$26.18 \$27.56 \$24.68 \$27.56 \$24.68 \$27.56 \$24.68 \$27.56 \$24.68 \$27.56 \$24.68 \$27.56 \$24.68 \$27.56 \$24.68 \$27.56 \$24.68 \$27.56 \$24.68 \$27.56 \$24.68 \$27.56 \$24.68 \$27.56 \$24.68 \$27.56 \$24.50 \$2	or s.	solid			e spiral b composites			
\$14.23 3996 1/8" 1/2" 1/4" 2" \$16.2 \$14.13 3996 1/8" 1/2" 1/4" 1-1/2" \$19.5 \$17.25 9498 1/8" 3/4" 1/4" 2" \$16.2 \$17.25 9498 1/8" 3/4" 1/4" 2" \$19.5 \$23.07 9497 1/8" 3/4" 1/4" 2-1/2" \$22.8 \$23.77 \$14.41 9398 1/8" 1-1/4" 1/8" 3" \$31.7 \$15.44 9480 3/16" 5/8" 1/4" 2" \$17.7 \$15.44 9480 3/16" 5/8" 1/4" 2" \$17.7 \$17.05 9481 5.0mm 3/4" 1/4" 2" \$17.7 \$16.26 19481 5.0mm 3/4" 1/4" 2" \$17.7 \$16.26 19481 5.0mm 3/4" 1/4" 2-1/2" \$26.8 \$16.26 \$18.40 9492 1/4" 3/4" 1/4" 2-1/2" \$18.5 \$16.26 \$18.40 9492 1/4" 7/8" 1/4" 2-1/2" \$18.5 \$20.89 \$2120 7/32" 3/4" 1/4" 2-1/2" \$18.5 \$20.89 \$2121 1/4" 7/8" 1/4" 2-1/2" \$18.5 \$20.89 \$29.17 \$2125 1/4" 1-1/4" 1/4" 2-1/2" \$18.5 \$20.89 \$29.17 \$9456 1/4" 1-1/4" 1/4" 3" \$24.6 \$29.13 9499 1/4" 1-1/4" 1/4" 4" \$29.1 \$28.96 9486 5/16" 1-1/4" 1/4" 4" \$29.3 \$32.97 9484 9/32" 1" 5/16" 2-1/2" \$60.6 \$26.618 \$27.66 \$26.18 \$27.56 \$2127 5/16" 1" 5/16" 3" \$25.5 \$2127 5/16" 1" 1/2" 3" \$43.5 \$20.89 \$48.5 9/32" 1" 3/8" 2-1/2" \$46.8 \$27.56 \$26.47 \$2127 5/16" 1" 5/16" 3" \$25.5 \$2127 5/16" 1" 1/2" 3" \$43.5 \$2128 3/8" 1-1/4" 1/2" 3" \$43.5 \$2129 9486 5/16" 1-1/4" 1/2" 3" \$42.5 \$2121 3/8" 1" 3/8" 3" \$25.5 \$2122 1/2" 1" 1/2" 3" \$42.5 \$2123 3/8" 1-1/4" 1/2" 3" \$42.5 \$2124 1/4" 1-1/4" 1/2" 3" \$42.5 \$2125 3/8" 1-3/8" 1/2" 3-1/2" \$44.5 \$2126 3/8" 1-1/4" 1/2" 3" \$42.5 \$2127 5/16" 1-3/4" 1/2" 3" \$42.5 \$2128 3/8" 1-3/8" 1/2" 3" \$42.5 \$2129 9/16" 1-1/4" 1/2" 3" \$42.5 \$2120 1/2" 1-1/4" 1/2" 3" \$42.5 \$2121 1/2" 1" 1/2" 3" \$42.5 \$2122 1/2" 1" 1/2" 3" \$42.5 \$2123 3/4" 1-1/2" 3/4" 4" \$50.6 \$2124 4			No.	Dia.	Length	Dia.	Length	Price
\$14.13 396 1/8" 1/2" 1/4" 2" \$16.2 \$17.25 9498 1/8" 3/4" 1/4" 2" \$16.2 \$23.00 9497 1/8" 3/4" 1/4" 2" \$22.8 \$23.77 9482 1/8" 1" 1/4" 2-1/2" \$22.8 \$23.77 9482 1/8" 1" 1/4" 2-1/2" \$22.8 \$18.41 9398 1/8" 1-1/4" 1/8" 3" \$31.7 \$14.41 9480 3/16" 5/8" 1/4" 2" \$16.7 \$15.44 \$15.44 \$15.44 \$15.44 \$15.44 \$10.2 \$3/16" 5/8" 1/4" 2" \$16.7 \$15.44 \$15.44 \$15.44 \$15.44 \$10.3 3/16" 3/4" 1/4" 2" \$17.7 \$16.5 \$16.26 \$10.3 3/16" 3/4" 1/4" 2" \$17.7 \$22.8 \$16.26 \$16.26 \$10.20 7/32" 3/4" 1/4" 2-1/2" \$18.5 \$16.26 \$10.20 7/32" 3/4" 1/4" 2-1/2" \$18.5 \$16.26 \$10.4 1/4" 3/4" 1/4" 2-1/2" \$18.5 \$20.89 \$12.14 1/4" 7/8" 1/4" 2-1/2" \$18.5 \$20.89 \$12.14 1/4" 1/4" 1/4" 2-1/2" \$18.5 \$20.89 \$12.24 1/4" 1-1/4" 1/4" 2-1/2" \$18.5 \$20.89 \$21.24 1/4" 1-1/4" 1/4" 2-1/2" \$18.5 \$20.89 \$29.17 \$29.13 \$29.13 \$32.97 \$45.6 1/4" 1-1/4" 1/4" 4" \$29.1 \$29.13 \$32.97 \$45.6 1/4" 1-1/4" 1/4" 4" \$37.9 \$45.6 \$24.68 \$48.5 9/32" 1" 3/8" \$2-1/2" \$40.8 \$21.9 \$3/8" \$1.1/4" \$2.1/2" \$33.5 \$20.89 \$26.41 \$21.0 \$1.6 \$16" 1.1/4" 5/16" 3" \$25.5 \$40.85 \$26.41 \$21.0 \$5/16" 1-1/4" 5/16" 3" \$25.5 \$40.85 \$26.41 \$20.97 \$3/8" 1-1/4" 1/2" 3" \$43.2 \$27.66 \$26.97 \$3/8" 1-1/4" 1/2" 3" \$45.6 \$3.940 \$44.05 \$10.5 \$16" 1-1/4" 1/2" 3" \$42.7 \$34.0 \$39.97 \$49.5 3/8" 1-1/4" 1/2" 3" \$42.7 \$39.97 \$49.5 3/8" 1-1/4" 1/2" 3" \$42.7 \$39.97 \$49.5 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.13 \$39.97 \$49.5 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.13 \$39.97 \$49.5 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.13 \$39.97 \$49.5 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.13 \$42.7 \$40.13 \$42.7 \$40.13 \$42.7 \$40.13 \$42.7 \$40.13 \$42.7 \$40.13 \$42.7 \$40.13 \$42.7 \$4		\$17.92	9395					\$18.67
\$14.13 396 1/8" 1/2" 1/4" 2" \$16.2 \$17.25 9498 1/8" 3/4" 1/4" 2" \$16.2 \$23.00 9497 1/8" 3/4" 1/4" 2" \$22.8 \$23.77 9482 1/8" 1" 1/4" 2-1/2" \$22.8 \$23.77 9482 1/8" 1" 1/4" 2-1/2" \$22.8 \$18.41 9398 1/8" 1-1/4" 1/8" 3" \$31.7 \$14.41 9480 3/16" 5/8" 1/4" 2" \$16.7 \$15.44 \$15.44 \$15.44 \$15.44 \$15.44 \$10.2 \$3/16" 5/8" 1/4" 2" \$16.7 \$15.44 \$15.44 \$15.44 \$15.44 \$10.3 3/16" 3/4" 1/4" 2" \$17.7 \$16.5 \$16.26 \$10.3 3/16" 3/4" 1/4" 2" \$17.7 \$22.8 \$16.26 \$16.26 \$10.20 7/32" 3/4" 1/4" 2-1/2" \$18.5 \$16.26 \$10.20 7/32" 3/4" 1/4" 2-1/2" \$18.5 \$16.26 \$10.4 1/4" 3/4" 1/4" 2-1/2" \$18.5 \$20.89 \$12.14 1/4" 7/8" 1/4" 2-1/2" \$18.5 \$20.89 \$12.14 1/4" 1/4" 1/4" 2-1/2" \$18.5 \$20.89 \$12.24 1/4" 1-1/4" 1/4" 2-1/2" \$18.5 \$20.89 \$21.24 1/4" 1-1/4" 1/4" 2-1/2" \$18.5 \$20.89 \$29.17 \$29.13 \$29.13 \$32.97 \$45.6 1/4" 1-1/4" 1/4" 4" \$29.1 \$29.13 \$32.97 \$45.6 1/4" 1-1/4" 1/4" 4" \$37.9 \$45.6 \$24.68 \$48.5 9/32" 1" 3/8" \$2-1/2" \$40.8 \$21.9 \$3/8" \$1.1/4" \$2.1/2" \$33.5 \$20.89 \$26.41 \$21.0 \$1.6 \$16" 1.1/4" 5/16" 3" \$25.5 \$40.85 \$26.41 \$21.0 \$5/16" 1-1/4" 5/16" 3" \$25.5 \$40.85 \$26.41 \$20.97 \$3/8" 1-1/4" 1/2" 3" \$43.2 \$27.66 \$26.97 \$3/8" 1-1/4" 1/2" 3" \$45.6 \$3.940 \$44.05 \$10.5 \$16" 1-1/4" 1/2" 3" \$42.7 \$34.0 \$39.97 \$49.5 3/8" 1-1/4" 1/2" 3" \$42.7 \$39.97 \$49.5 3/8" 1-1/4" 1/2" 3" \$42.7 \$39.97 \$49.5 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.13 \$39.97 \$49.5 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.13 \$39.97 \$49.5 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.13 \$39.97 \$49.5 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.13 \$42.7 \$40.13 \$42.7 \$40.13 \$42.7 \$40.13 \$42.7 \$40.13 \$42.7 \$40.13 \$42.7 \$40.13 \$42.7 \$4		\$14.23	2100					\$16.23
\$20.90 2101 1/8" 1/2" 1/4" 2" \$16.5 \$23.00 9497 1/8" 3/4" 1/4" 2" \$19.5 \$23.00 9497 1/8" 3/4" 1/4" 2-1/2" \$22.8 \$23.07 9482 1/8" 1" 1/4" 2-1/2" \$27.5 \$14.41 9398 1/8" 1-1/4" 1/8" 3" \$31.7 \$15.44 9480 3/16" 5/8" 1/4" 2" \$16.7 \$15.44 9480 3/16" 3/4" 1/4" 2" \$17.7 \$22.89 9483 3/16" 3/4" 1/4" 2" \$17.7 \$16.26 100 7/32" 3/4" 1/4" 2" \$25.8 \$16.26 2104 1/4" 3/4" 1/4" 2-1/2" \$26.3 \$16.26 2104 1/4" 3/4" 1/4" 2-1/2" \$18.7 \$18.40 9492 1/4" 7/8" 1/4" 2-1/2" \$18.7 \$18.40 9492 1/4" 7/8" 1/4" 2-1/2" \$18.7 \$18.40 9492 1/4" 7/8" 1/4" 2-1/2" \$18.7 \$20.89 2124 1/4" 1" 1/4" 2-1/2" \$18.5 \$20.89 2124 1/4" 1-1/4" 1/4" 2-1/2" \$18.5 \$20.89 2125 1/4" 1-1/4" 1/4" 2-1/2" \$18.5 \$20.89 2125 1/4" 1-1/4" 1/4" 2-1/2" \$18.5 \$20.89 3/87 1/4" 2" 1/4" 3" \$24.6 \$29.13 9397 1/4" 2" 1/4" 4" \$37.5 \$60.88 9486 9/32" 1" 5/16" 3-1/2" \$30.5 \$24.68 9485 9/32" 1" 5/16" 3" \$25.5 \$26.41 2106 5/16" 1-1/4" 5/16" 3" \$25.5 \$26.41 2106 5/16" 1-1/4" 5/16" 3" \$25.5 \$2123 3/8" 1" 5/16" 3" \$25.5 \$2124 3/8" 1-1/4" 3/8" 3" \$24.5 \$2125 3/8" 1-1/4" 3/8" 3" \$24.5 \$2126 5/16" 1-1/4" 1/2" 3" \$43.5 \$2107 3/8" 1-1/4" 3/8" 3" \$24.5 \$2108 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.13 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.13 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.13 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.13 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.13 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.13 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.13 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.13 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.13 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.13 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.13 3/4" 2" 1/2" 4" \$50.6 \$85.50.60 \$9490 1/3" 1-1/4"		\$14 13	9396					\$19.83
\$17.25 9498 1/8" 3/4" 1/4" 2-1/2" \$22.8 \$23.77 9482 1/8" 1" 1/4" 2-1/2" \$27.5 \$23.77 9482 1/8" 1" 1/4" 2-1/2" \$27.5 \$23.77 9482 1/8" 1" 1/4" 2-1/2" \$27.5 \$23.77 9482 1/8" 1-1/4" 1/8" 3" \$31.7 \$21.5 9480 3/16" 5/8" 1/4" 2" \$16.7 \$2.6 \$2.6 91 9483 3/16" 1" 1/4" 2-1/2" \$26.3 \$17.05 9481 5.0mm 3/4" 1/4" 2-1/2" \$26.3 \$16.26 9483 3/16" 1" 1/4" 2-1/2" \$20.3 \$16.26 \$16.26 \$16.26 \$10.4 1/4" 3/4" 1/4" 2-1/2" \$20.3 \$18.40 9492 1/4" 7/8" 1/4" 2-1/2" \$18.7 \$20.89 \$20.89 \$2120 7/32" 3/4" 1/4" 2-1/2" \$18.7 \$20.89 \$20.89 \$2124 1/4" 1-1/4" 1/4" 2-1/2" \$18.7 \$20.89 \$20.89 \$2124 1/4" 1-1/4" 1/4" 2-1/2" \$18.7 \$20.89 \$20.99 \$2125 1/4" 1" 1/4" 1/4" 2-1/2" \$18.5 \$20.89 \$20.13 9499 1/4" 1-1/4" 1/4" 4" \$29.1 \$33.5 \$20.89 \$499 1/4" 1-1/4" 1/4" 4" \$29.1 \$33.5 \$20.89 \$499 1/4" 1-1/2" 1/4" 3" \$24.6 \$20.13 \$9397 1/4" 2" 1/4" 4" \$37.9 \$46.8 \$24.68 \$24.68 \$24.68 \$24.68 \$27.66 \$26.18 \$127 5/16" 1" 5/16" 2-1/2" \$46.8 \$27.66 \$26.18 \$127 5/16" 1" 5/16" 3" \$25.5 \$20.89 \$486 5/16" 1-1/4" 1/2" 3" \$43.5 \$20.89 \$486 5/16" 1-1/4" 1/2" 3" \$43.5 \$20.89 \$486 5/16" 1-1/4" 1/2" 3" \$45.6 \$26.41 \$2123 3/8" 1" 3/8" 2-1/2" \$46.8 \$27.56 \$2119 9/32" 1" 1/2" 3" \$45.5 \$20.89 \$486 5/16" 1-1/4" 1/2" 3" \$45.6 \$26.41 \$2123 3/8" 1" 3/8" 3" \$25.7 \$40.13 \$39.97 \$486 5/16" 1-1/4" 3/8" 3" \$25.7 \$40.13 \$39.97 \$49.91 \$3/8" 1-1/4" 3/8" 3" \$25.5 \$39.40 \$496 7/16" 1-1/4" 1/2" 3" \$45.6 \$39.40 \$40.57 \$210 3/8" 1-1/4" 1/2" 3" \$42.5 \$39.40 \$40.57 \$210 1/2" 1-5/8" 1/2" 3-1/2" \$44.6 \$39.40 \$40.57 \$210 1/2" 1-5/8" 1/2" 3-1/2" \$44.6 \$39.40 \$44.29 \$212 1/2" 1" 1/2" 3" \$42.7 \$47.1 \$49.9 \$49.9 \$1/2" 1-3/4" 1/2" 3" \$42.7 \$49.9 \$49.9 1/2" 1-3/4" 1/2" 3" \$42.7 \$49.9 \$49.9 1/2" 1-3/4" 1/2" 3" \$42.7 \$49.9 \$49.9 1/2" 1-3/4" 1/2" 3" \$42.7 \$49.9 \$49.9 1/2" 1-3/4" 1/2" 3" \$42.7 \$49.9 \$49.9 1/2" 1-3/4" 1/2" 3" \$41.6 \$47.31 \$49.9 1/2" 1-3/4" 1/2" 3" \$42.7 \$49.9 \$49.9 1/2" 1-3/4" 1/2" 3" \$41.6 \$47.31 \$49.9 1/2" 1-1/4" 1/2" 3" \$41.6 \$47.31 \$49.9 1/2" 1-3/4" 1/2" 3" \$41.6 \$47.31 \$49.9 1/2" 1-3/4" 1/2" 3" \$41.6 \$47.31 \$49.9 1/2" 1-3/4" 1/2" 3" \$41.6 \$47.31 \$49.9 1/2" 1-3/4" 1/2" 3" \$41.6 \$47.31 \$49.9 1/2		\$20.90	2101					\$16.23
\$23.00 9497		¢17.25	9498		3/4"		2"	\$19.73
\$23,77 \$1441 \$15,44 \$15,44 \$15,44 \$15,44 \$16,45 \$16,26 \$17,05 \$16,26 \$17,05 \$16,26 \$18,40 \$18,16,26 \$18,40 \$18,16,26 \$11,17,17,18,27 \$117,05 \$117,06 \$		\$23.00	9497	1/8"			2-1/2"	\$22.82
\$14.41 9398 1/8" 1-1/4" 1/8" 3" \$31.7 \$15.44 9480 3/16" 5/8" 1/4" 2" \$16.7 \$22.89 9483 3/16" 1" 1/4" 2" \$17.7 \$26.91 9481 5.0mm 3/4" 1/4" 2" \$25.8 \$16.26 2120 7/32" 3/4" 1/4" 2-1/2" \$20.3 \$17.05 9481 5.0mm 3/4" 1/4" 2-1/2" \$20.3 \$16.26 2104 1/4" 3/4" 1/4" 2-1/2" \$18.7 \$16.35 2105 1/4" 1" 1/4" 2-1/2" \$18.7 \$20.89 2124 1/4" 1-1/4" 1/4" 2-1/2" \$18.7 \$20.89 2125 1/4" 1" 1/4" 2-1/2" \$18.5 \$20.89 2124 1/4" 1-1/4" 1/4" 2-1/2" \$18.5 \$29.17 2125 1/4" 1-1/4" 1/4" 3" \$24.6 \$29.13 9499 1/4" 1-1/2" 1/4" 3-1/2" \$33.5 \$32.97 9486 5/16" 1-1/4" 1/4" 4" \$37.7 \$60.88 9484 9/32" 1" 5/16" 2-1/2" \$60.6 \$24.68 9485 9/32" 1" 3/8" 2-1/2" \$60.6 \$26.18 \$217 5/16" 1" 5/16" 3" \$25.5 \$26.41 2106 5/16" 1-1/4" 5/16" 3" \$25.5 \$20.89 486 5/16" 1-1/4" 5/16" 3" \$25.5 \$40.13 2108 3/8" 1-1/8" 3/8" 3" \$48.6 \$27.56 5/40" 1-1/4" 1/2" 3" \$48.6 \$27.56 5/16" 1-1/4" 1/2" 3" \$48.6 \$26.19 9486 5/16" 1-1/4" 1/2" 3" \$48.6 \$26.19 9486 5/16" 1-1/4" 1/2" 3" \$48.6 \$26.19 9486 5/16" 1-1/4" 1/2" 3" \$48.6 \$26.19 9486 5/16" 1-1/4" 1/2" 3" \$48.6 \$27.58 9487 3/8" 1-1/8" 3/8" 3" \$25.5 \$40.13 \$39.97 \$49.8 7/16" 1-1/4" 1/2" 3" \$42.7 \$40.13 \$39.97 \$49.8 7/16" 1-1/4" 1/2" 3" \$42.7 \$40.13 \$39.97 \$49.8 7/16" 1-1/4" 1/2" 3" \$42.7 \$40.14 \$40.9 \$40.9 1/2" 1-1/4" 1/2" 3" \$42.7 \$40.15 \$39.40 1/3" 1-1/4" 1/2" 3" \$42.7 \$40.17 \$56.65 \$47.7 1/4" 1/2" 3" \$42.7 \$40.19 \$49.8 7/16" 1-3/4" 1/2" 3" \$42.7 \$40.10 \$17.00 1/2" 1-5/8" 1/2" 3" \$42.7 \$40.21 2100 5/6" 1-1/4" 1/2" 3" \$42.7 \$40.21 2100 5/6" 1-1/4" 1/2" 3" \$42.7 \$40.21 2100 5/6" 1-1/4" 1/2" 3" \$42.7 \$40.21		\$23 77	7404	1/8"		1/4"		\$27.50
\$15.44 \$15.44 \$22.89 \$480 \$3/16" \$3/4" \$1/4" \$2" \$17.75 \$26.91 \$483 \$3/16" \$1" \$1/4" \$2" \$17.72" \$26.31 \$17.05 \$16.26 \$16.26 \$16.26 \$16.26 \$16.26 \$16.26 \$18.40 \$49492 \$1/4" \$3/4" \$1/4" \$2-1/2" \$20.3 \$16.35 \$21.05 \$1/4" \$1" \$1/4" \$2-1/2" \$18.75 \$16.35 \$20.89 \$21.24 \$1/4" \$1-1/4" \$1/4" \$2-1/2" \$18.75 \$20.89 \$21.24 \$1/4" \$1-1/4" \$1/4" \$2-1/2" \$18.75 \$20.89 \$21.24 \$1/4" \$1-1/4" \$1/4" \$2-1/2" \$18.75 \$20.89 \$21.24 \$1/4" \$1-1/4" \$1/4" \$2-1/2" \$18.75 \$20.89 \$21.25 \$1/4" \$1-1/4" \$1/4" \$2-1/2" \$18.75 \$20.89 \$29.13 \$29.17 \$21.25 \$1/4" \$1-1/4" \$1/4" \$2-1/2" \$18.63 \$29.13 \$32.97 \$40.94 \$9499 \$1/4" \$1-1/2" \$1/4" \$3/4" \$4" \$29.1 \$3.2.97 \$60.88 \$9484 \$9/32" \$1" \$3/8" \$2-1/2" \$60.88 \$24.68 \$21.99 \$9/32" \$1" \$3/8" \$2-1/2" \$60.88 \$24.68 \$21.99 \$9/32" \$1" \$3/8" \$2-1/2" \$60.86 \$26.18 \$21.99 \$9/32" \$1" \$3/8" \$2-1/2" \$46.86 \$21.99 \$26.41 \$21.06 \$5/16" \$1-1/4" \$5/16" \$3" \$25.5 \$40.13 \$39.97 \$24.66 \$5/16" \$1-1/4" \$3/8" \$3" \$32.57 \$40.13 \$39.97 \$40.13 \$39.97 \$40.13 \$38" \$1-1/4" \$3/8" \$3" \$3" \$42.64 \$40.71 \$56.65 \$39.40 \$9488 \$7/16" \$1-1/4" \$1/2" \$3" \$44.05 \$44.071 \$44.071 \$		\$14.41	9398		1-1/4"	1/8"		\$31.73
\$15.44 9480 3/16" 3/4" 1/4" 2" \$17.5 \$26.91 9483 3/16" 1" 1/4" 2" \$26.5 \$17.05 9481 5.0mm 3/4" 1/4" 2" \$25.5 \$16.26 2104 1/4" 3/4" 1/4" 2-1/2" \$20.3 \$18.40 9492 1/4" 7/8" 1/4" 2-1/2" \$18.7 \$16.35 2105 1/4" 1" 1/4" 2-1/2" \$18.7 \$20.38 2104 1/4" 7/8" 1/4" 2-1/2" \$18.7 \$20.39 2124 1/4" 1-1/4" 1/4" 2-1/2" \$18.6 \$29.17 2125 1/4" 1-1/4" 1/4" 3" \$24.6 \$29.17 2425 1/4" 1-1/4" 1/4" 3" \$24.6 \$29.18 9499 1/4" 1-1/2" 1/4" 3-1/2" \$33.5 \$32.97 9484 9/32" 1" 5/16" 2-1/2" \$60.6 \$24.68 \$9/32" 1" 5/16" 2-1/2" \$60.6 \$27.66 2127 5/16" 1" 5/16" 3" \$25.5 \$26.18 2127 5/16" 1" 5/16" 3" \$25.5 \$26.18 2127 5/16" 1-1/4" 1/2" 3" \$48.6 \$27.58 9486 5/16" 1-1/4" 1/2" 3" \$48.6 \$26.97 2123 3/8" 1 1/8" 3/8" 3" \$22.5 \$40.57 2123 3/8" 1 1/8" 3/8" 3" \$24.5 \$40.13 2108 3/8" 1-1/4" 3/8" 3" \$25.5 \$40.13 39.97 9488 7/16" 1" 1/2" 3" \$43.2 \$39.97 9488 7/16" 1" 1/2" 3" \$42.7 \$40.13 9496 7/16" 1-3/4" 1/2" 3" \$43.2 \$39.97 9488 7/16" 1" 1/2" 3" \$42.7 \$40.13 2108 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.13 38" 1/4" 1/2" 3" \$42.7 \$40.13 38" 1/4" 1/2" 3" \$42.7 \$40.13 39.97 9488 7/16" 1 1/2" 3" \$42.7 \$40.13 39.97 9488 7/16" 1 1/4" 1/2" 3" \$42.7 \$40.13 39.97 9488 7/16" 1 1/4" 1/2" 3" \$42.7 \$40.13 39.97 9488 7/16" 1 1/4" 1/2" 3" \$42.7 \$40.13 39.97 9488 7/16" 1 1/4" 1/2" 3" \$42.7 \$40.13 39.97 9488 7/16" 1 1/4" 1/2" 3" \$42.7 \$40.13 39.97 9488 7/16" 1 1/4" 1/2" 3" \$42.7 \$40.13 39.97 39.97 30.97 30.97 30.97 30.97 30.97 \$40.71 30.97 30.97 30.97 30.97 30.97 30.97 30.97 30.97 30.97 30.97 30.97 30.97 30.97 30.97 30.97 30.97 30.97 30.97 3		\$15 44	2102	5/32"	3/4"			\$16.72
\$22.89 \$26.91 \$9483 \$3/16" \$1" \$1/4" \$2-1/2" \$26.3 \$16.26 \$16.26 \$16.26 \$16.26 \$18.40 \$9492 \$1/4" \$7/8" \$1/4" \$2-1/2" \$18.7 \$16.35 \$21.05 \$1/4" \$1" \$1/4" \$2-1/2" \$18.7 \$18.62 \$10.5 \$16.35 \$21.05 \$1/4" \$1" \$1/4" \$2-1/2" \$18.7 \$18.62 \$10.5 \$1/4" \$1" \$1/4" \$2-1/2" \$18.7 \$18.7 \$18.8 \$20.89 \$21.24 \$1/4" \$1-1/4" \$1/4" \$2-1/2" \$18.8 \$20.89 \$21.7 \$21.25 \$1/4" \$1-1/4" \$1/4" \$2-1/2" \$18.8 \$29.17 \$28.96 \$29.17 \$28.96 \$29.19 \$3456 \$1/4" \$1-1/4" \$1/4" \$2-1/2" \$18.7 \$28.96 \$29.19 \$9499 \$1/4" \$1-1/2" \$1/4" \$3" \$29.1 \$32.97 \$9484 \$9/32" \$1" \$5/16" \$2-1/2" \$60.6 \$24.68 \$24.68 \$24.68 \$24.68 \$27.66 \$2119 \$9/32" \$1" \$5/16" \$2-1/2" \$60.8 \$26.18 \$21.9 \$29.2" \$1" \$3/8" \$2-1/2" \$46.8 \$27.66 \$21.9 \$21.7 \$5/16" \$1" \$5/16" \$3" \$25.5 \$26.41 \$20.69 \$21.06 \$5/16" \$1-1/4" \$5/16" \$3" \$25.5 \$40.57 \$40.13 \$39.97 \$9485 \$3/8" \$1-1/8" \$3/8" \$3" \$24.6 \$39.40 \$40.71 \$4		\$15.44	9480	3/16"	5/8"	1/4"		\$17.75
\$26.91 \$17.05 \$16.26 \$17.05 \$16.26 \$18.40 \$18.40 \$18.40 \$19.42 \$21.41 \$21.41 \$21.41 \$21.41 \$21.42 \$25.83 \$18.40 \$18.40 \$10.51 \$10.51 \$10.51 \$10.51 \$10.52 \$10.51 \$10.732" \$10.74" \$1.44" \$1.44" \$2.172" \$18.73 \$18.74 \$10.74" \$1.44" \$2.172" \$18.73 \$18.74 \$1.44" \$2.172" \$18.73 \$18.74 \$18.74 \$1.44" \$2.172" \$18.73 \$18.74 \$1.44" \$2.172" \$18.73 \$18.74 \$1.44" \$2.172" \$18.73 \$18.74 \$1.44" \$2.172" \$18.73 \$18.74 \$1.44" \$2.172" \$18.73 \$18.74 \$1.44" \$2.172" \$18.73 \$18.74 \$1.44" \$2.172" \$18.73 \$18.74 \$1.44" \$2.172" \$18.73 \$18.74 \$1.44" \$2.172" \$18.75 \$10.76		\$22.80	2103	3/16"	3/4"		2"	\$17.75
\$17.05 \$16.26 \$16.26 \$16.26 \$140 \$14" \$3/4" \$1/4" \$2-1/2" \$20.3 \$18.40 \$49.40 \$14" \$7/8" \$1/4" \$2-1/2" \$18.7 \$18.40 \$16.35 \$2105 \$1/4" \$1" \$1/4" \$2-1/2" \$18.7 \$20.30 \$18.40 \$16.35 \$2105 \$1/4" \$1" \$1/4" \$2-1/2" \$18.7 \$20.89 \$2124 \$1/4" \$1" \$1/4" \$2-1/2" \$18.7 \$20.89 \$2124 \$1/4" \$1" \$1/4" \$2-1/2" \$18.7 \$20.89 \$22.19 \$2125 \$1/4" \$1" \$1/4" \$2-1/2" \$18.7 \$20.89 \$29.17 \$1.80 \$20.89 \$29.17 \$1.80 \$20.89 \$29.13 \$29.13 \$32.97 \$49.99 \$1/4" \$1-1/4" \$1/4" \$3" \$22.4.6 \$29.13 \$32.97 \$48.4 \$9/32" \$1" \$1/6" \$1/6" \$2-1/2" \$31.83 \$32.97 \$48.4 \$9/32" \$1" \$3/8" \$2-1/2" \$40.6 \$26.18 \$27.66 \$2119 \$9/32" \$1" \$1/2" \$3" \$40.57 \$2106 \$5/16" \$1-1/4" \$1/2" \$3" \$48.6 \$26.41 \$26.97 \$2123 \$3/8" \$1" \$3/8" \$3" \$24.5 \$27.58 \$40.57 \$2107 \$3/8" \$1-1/4" \$3/8" \$3" \$24.5 \$40.13 \$39.97 \$40.71 \$56.65 \$39.40 \$40.13 \$39.97 \$40.71 \$56.65 \$2121 \$7/16" \$1-1/4" \$1/2" \$3" \$42.7 \$40.71 \$556.65 \$2121 \$7/16" \$1-1/4" \$1/2" \$3" \$42.7 \$40.71 \$556.65 \$2121 \$7/16" \$1-1/4" \$1/2" \$3" \$42.7 \$40.71 \$556.65 \$2121 \$7/16" \$1-1/4" \$1/2" \$3" \$42.7 \$40.71 \$56.65 \$2121 \$7/16" \$1-1/4" \$1/2" \$3" \$42.7 \$40.71 \$56.65 \$2121 \$7/16" \$1-1/4" \$1/2" \$3" \$42.7 \$40.71 \$56.65 \$2121 \$7/16" \$1-3/4" \$1/2" \$3" \$42.7 \$40.73 \$40.71 \$56.65 \$2121 \$7/16" \$1-3/4" \$1/2" \$3" \$42.7 \$44.05 \$39.40 \$41.29 \$1222 \$1/2" \$1" \$1/2" \$3" \$44.05 \$47.31 \$47.31 \$111 \$1/2" \$2" \$1/2" \$3" \$41.8 \$47.31 \$47.31 \$111 \$1/2" \$2" \$1/2" \$3" \$41.8 \$47.31 \$47.31 \$111 \$1/2" \$2" \$1/2" \$3" \$41.8 \$47.31 \$47.31 \$111 \$1/2" \$3" \$41.8 \$47.31 \$47.31 \$111 \$1/2" \$3" \$41.8 \$47.31 \$47.31 \$111 \$1/2" \$3" \$41.8 \$47.31 \$47.31 \$111 \$1/2" \$3" \$41.8 \$47.31 \$47.31 \$47.31 \$47.31 \$47.31 \$47.31 \$47.31 \$47.31 \$47.31 \$47.31 \$47.31 \$47.31 \$47.31 \$47.31 \$47.31 \$47.31 \$47.31 \$47.31 \$47.32" \$11.44" \$1.27" \$3" \$31.12" \$41.8 \$47.31 \$47.3		\$26.91	9483	3/16"	1"	1/4"	2-1/2"	\$26.32
\$16.26 2120 1/32" 3/4" 1/4" 2-1/2" \$20.5 \$16.26 2104 1/4" 3/4" 1/4" 2-1/2" \$18.7 \$16.35 2105 1/4" 1" 1/4" 2-1/2" \$18.5 \$20.89 2124 1/4" 1-1/4" 1/4" 2-1/2" \$18.5 \$20.89 2125 1/4" 1-1/4" 1/4" 3" \$24.6 \$29.17 \$28.96 9456 1/4" 1-1/4" 1/4" 4" \$29.1 \$29.13 \$9499 1/4" 1-1/2" 1/4" 3-1/2" \$33.5 \$32.97 9397 1/4" 2" 1/4" 4" \$37.9 \$484 9/32" 1" 5/16" 2-1/2" \$60.6 \$24.68 \$24.68 \$9485 9/32" 1" 3/8" 2-1/2" \$46.8 \$27.66 2119 9/32" 1" 1/2" 3" \$63.3 \$50.98 \$9486 5/16" 1-1/4" 5/16" 3" \$25.5 \$26.41 2106 5/16" 1-1/4" 5/16" 3" \$25.5 \$26.41 2103 5/16" 1-1/4" 5/16" 3" \$25.5 \$26.41 2103 3/8" 1-1/8" 3/8" 3" \$24.5 \$39.40 \$48.7 3/8" 1-1/4" 1/2" 3" \$44.5 \$39.97 9488 7/16" 1" 1/2" 3" \$42.7 \$40.13 \$39.97 9488 7/16" 1" 1/2" 3" \$42.7 \$40.13 \$39.97 9488 7/16" 1" 1/2" 3" \$42.7 \$40.13 \$39.97 9488 7/16" 1" 1/2" 3" \$42.7 \$40.13 \$39.97 9488 7/16" 1" 1/2" 3" \$42.7 \$40.13 \$39.97 9488 7/16" 1" 1/2" 3" \$42.7 \$40.13 \$39.97 9488 7/16" 1" 1/2" 3" \$42.7 \$40.13 \$39.97 9488 7/16" 1" 1/2" 3" \$42.7 \$40.13 \$39.97 9488 7/16" 1-3/4" 1/2" 3" \$42.7 \$40.13 \$39.97 9488 7/16" 1-3/4" 1/2" 3" \$42.7 \$47.1 \$56.65 \$39.40 \$41.29 \$122 1/2" 1" 1/2" 3" \$42.7 \$47.1 \$50.65 \$39.40 \$41.29 \$122 1/2" 1" 1/2" 3" \$44.2 \$49.8 \$47.31 \$		\$17.05	9481	5.0mm	3/4"	1/4"	2"	\$25.85
\$16.26 \$18.40 \$9492 \$1/4" \$7/8" \$1/4" \$2-1/2" \$18.7 \$20.89 \$2124 \$1/4" \$1-1/4" \$1/4" \$2-1/2" \$18.7 \$20.89 \$29.17 \$28.96 \$456 \$1/4" \$1-1/4" \$1/4" \$3" \$24.6 \$29.13 \$32.97 \$9499 \$1/4" \$1-1/4" \$1/4" \$3" \$24.6 \$29.13 \$32.97 \$9484 \$9/32" \$1" \$5/16" \$2-1/2" \$18.8 \$20.88 \$24.68 \$9485 \$9/32" \$1" \$5/16" \$2-1/2" \$33.5 \$32.97 \$9397 \$1/4" \$2" \$1/4" \$4" \$37.5 \$60.88 \$24.68 \$9485 \$9/32" \$1" \$5/16" \$2-1/2" \$60.6 \$26.18 \$27.66 \$2119 \$9/32" \$1" \$1/2" \$3" \$63.3 \$50.98 \$26.41 \$2106 \$5/16" \$1-1/4" \$5/16" \$3" \$25.5 \$26.41 \$26.97 \$2123 \$3/8" \$1" \$3/8" \$3" \$24.6 \$27.58 \$40.13 \$39.97 \$9495 \$3/8" \$1-1/8" \$3/8" \$3" \$24.5 \$39.40 \$40.71 \$48.6 \$39.40 \$41.29 \$44.05 \$2121 \$7/16" \$1-1/4" \$1/2" \$3" \$42.7 \$\$44.05 \$39.40 \$41.29 \$44.05 \$2109 \$1/2" \$1-1/4" \$1/2" \$3" \$42.7 \$\$44.05 \$39.40 \$41.29 \$44.05 \$2109 \$1/2" \$1-1/4" \$1/2" \$3" \$42.7 \$\$44.731 \$44.05 \$2109 \$1/2" \$1-1/4" \$1/2" \$3" \$44.65 \$39.40 \$41.29 \$44.05 \$2110 \$1/2" \$1-3/4" \$1/2" \$3" \$44.56 \$39.40 \$41.29 \$44.05 \$2110 \$1/2" \$1-1/4" \$1/2" \$3" \$44.56 \$39.40 \$41.29 \$44.05 \$2109 \$1/2" \$1-1/4" \$1/2" \$3" \$44.56 \$39.40 \$41.29 \$44.05 \$2109 \$1/2" \$1-1/4" \$1/2" \$3" \$44.56 \$39.40 \$41.29 \$44.05 \$2109 \$1/2" \$1-1/4" \$1/2" \$3" \$44.05 \$39.40 \$41.29 \$44.05 \$2110 \$1/2" \$1-5/8" \$1/2" \$3-1/2" \$47.31 \$48.6 \$47.31 \$48.6 \$47.31 \$49.91 \$47.31 \$111 \$1/2" \$2" \$1/2" \$3" \$40.13 \$40		\$16.26	2120	7/32"	3/4"			\$20.37
\$18.40 \$16.35 \$20.89 \$29.17 \$28.96 \$29.13 \$32.97 \$40.88 \$24.68 \$27.66 \$2119 \$2127 \$318.7 \$32.68 \$2129 \$32.7 \$40.89 \$2127 \$32.60 \$32.7 \$32.7 \$40.89 \$32.7 \$40.13 \$32.97 \$40.13 \$32.97 \$40.13 \$32.97 \$40.13 \$32.97 \$40.13 \$32.97 \$40.13 \$32.97 \$40.13 \$32.97 \$40.13 \$32.97 \$40.13 \$32.97 \$40.13 \$32.97 \$40.13 \$32.97 \$40.13 \$32.97 \$40.13 \$32.97 \$40.13 \$32.97 \$40.13 \$40		\$16.26	2104	1/4"	3/4"	1/4"		\$18.70
\$16.35 \$20.89 \$29.17 \$2125 \$1/4" \$1-1/4" \$1/4" \$2-1/2" \$18.8 \$29.17 \$28.96 \$29.13 \$32.97 \$499 \$1/4" \$1-1/4" \$1/4" \$1/4" \$1/4" \$3" \$24.6 \$29.13 \$32.97 \$484 \$9/32" \$1" \$1/4" \$1/4" \$1/4" \$1/4" \$3" \$24.6 \$29.13 \$32.97 \$484 \$9/32" \$1" \$1/4" \$1/4" \$1/4" \$1/4" \$1/4" \$2" \$1/4" \$1/4" \$3" \$2.1/2" \$40.6 \$20.18 \$20.19 \$20.20 \$20.10		\$18.40	9492	1/4"	7/8"			\$18.70
\$20.89 \$29.17 \$28.96 \$29.13 \$32.97 \$466.88 \$24.68 \$27.66 \$27.66 \$26.18 \$50.98 \$26.41 \$26.97 \$487 \$388 \$27.58 \$40.57 \$40.13 \$39.97 \$40.71 \$55.06 \$41.29 \$44.05 \$44.05 \$		\$16.35	2105	1/4"				\$18.70
\$29.17 \$28.96 \$29.13 \$44.08 \$29.13 \$32.97 \$484 9/32" 1" 5/16" 2-1/2" \$60.6 \$29.13 \$32.97 \$484 9/32" 1" 5/16" 2-1/2" \$60.6 \$24.68 \$24.68 \$27.66 \$26.18 \$50.98 \$26.41 \$26.97 \$27.58 \$40.57 \$40.13 \$3/8" 1-1/4" 1/2" 3" \$48.6 \$27.58 \$40.13 \$39.97 \$40.71 \$56.65 \$2107 3/8" 1-1/4" 3/8" 3" \$25.7 \$40.13 \$39.97 \$40.71 \$56.65 \$210 1/2" 1-1/4" 1/2" 3" \$42.7 \$40.71 \$56.65 \$39.40 \$41.29 \$44.05 \$41.29 \$41.20		\$20 PO	2124	1/4"		1/4"		\$18.80
\$28,96 \$29,13 \$9499 \$1/4" \$1-1/2" \$1/4" \$3-1/2" \$33,5 \$32,97 \$9397 \$1/4" \$2" \$1/4" \$4" \$37,5 \$60,88 \$9484 \$9/32" \$1" \$5/16" \$2-1/2" \$60,66 \$24,68 \$9485 \$9/32" \$1" \$3/8" \$2-1/2" \$46,8 \$27,66 \$2119 \$9/32" \$1" \$1/2" \$3" \$63,88 \$26,18 \$27,66 \$2119 \$9/32" \$1" \$1/2" \$3" \$46,8 \$27,66 \$2119 \$9/32" \$1" \$1/2" \$3" \$46,8 \$25,7 \$46,8 \$50,98 \$26,41 \$26,97 \$27,58 \$48,7 \$21,23 \$3/8" \$1" \$3/8" \$3" \$24,5 \$27,58 \$40,13 \$38" \$1-1/4" \$3/8" \$3" \$24,5 \$40,13 \$39,97 \$485 \$7/16" \$1" \$1/2" \$3" \$42,7 \$40,13 \$39,97 \$495 \$3/8" \$1-1/4" \$1/2" \$3" \$42,7 \$40,71 \$488 \$7/16" \$1" \$1/2" \$3" \$42,7 \$44,05 \$39,40 \$496 \$7/16" \$1-1/4" \$1/2" \$3" \$42,7 \$44,05 \$44,05 \$2109 \$1/2" \$1-1/4" \$1/2" \$3" \$42,7 \$44,05 \$47,31 \$47,31 \$47,31 \$111 \$1/2" \$2" \$1/2" \$4" \$50,6 \$47,31 \$47,31 \$111 \$1/2" \$2" \$1/2" \$4" \$50,6 \$47,31 \$47,31 \$111 \$1/2" \$2" \$1/2" \$4" \$50,6 \$47,31 \$47,31 \$111 \$1/2" \$2" \$1/2" \$4" \$49,8 \$49,8 \$59,03 \$9490 \$17/32" \$1" \$1/2" \$3" \$41,2" \$41		\$20.07	2125	1/4"	1-1/4"		3"	\$24.03
\$29.13 \$32.97 \$9397 \$1/4" \$2" \$1/4" \$4" \$37.5 \$60.88 \$24.68 \$24.68 \$24.68 \$27.66 \$2119 \$9/32" \$1" \$5/16" \$2-1/2" \$46.8 \$27.66 \$2119 \$9/32" \$1" \$5/16" \$2-1/2" \$46.8 \$27.66 \$26.18 \$50.98 \$486 \$5/16" \$1-1/4" \$5/16" \$3" \$25.5 \$50.98 \$26.41 \$2106 \$5/16" \$1-1/4" \$5/16" \$3" \$25.5 \$26.41 \$2123 \$3/8" \$1" \$3/8" \$3" \$24.5 \$27.58 \$40.57 \$2107 \$3/8" \$1-1/4" \$3/8" \$3" \$24.5 \$40.57 \$40.13 \$39.97 \$9495 \$3/8" \$1-1/4" \$1/2" \$3" \$42.7 \$40.71 \$44.05 \$39.40 \$9496 \$7/16" \$1-1/4" \$1/2" \$3" \$42.7 \$44.05 \$39.40 \$9496 \$7/16" \$1-3/4" \$1/2" \$3" \$41.8 \$42.7 \$44.05 \$55.06 \$110 \$1/2" \$1-1/4" \$1/2" \$3" \$41.8 \$47.31 \$48.0 \$47.31 \$111 \$1/2" \$1" \$47.31 \$48.0 \$47.31 \$48.0 \$47.31 \$111 \$1/2" \$1" \$1/2" \$3" \$41.8 \$47.31 \$47.31 \$111 \$1/2" \$2" \$1/2" \$4" \$49.8 \$47.31 \$111 \$1/2" \$2" \$1/2" \$4" \$49.8 \$47.31 \$111 \$1/2" \$2" \$1/2" \$4" \$49.8 \$47.31 \$111 \$1/2" \$2" \$1/2" \$4" \$49.8 \$47.31 \$111 \$1/2" \$2" \$1/2" \$4" \$49.8 \$47.31 \$111 \$1/2" \$2" \$1/2" \$4" \$49.8 \$47.31 \$49.8 \$47.31 \$111 \$1/2" \$2" \$1/2" \$4" \$49.8 \$47.31 \$41.8 \$49.9 \$49.0 \$1/32" \$1-1/4" \$1/2" \$3" \$41.8 \$42.7 \$49.8 \$47.31 \$47.31 \$48.9 \$49.9 \$48.0 \$47.31 \$47.31 \$48.0 \$47.31 \$48.0 \$47.31 \$48.0 \$47.31 \$48.0 \$47.31 \$48.0 \$47.31 \$48.0 \$47.31 \$48.0 \$47.31 \$48.0 \$47.31 \$48.0 \$47.31 \$48.0 \$47.31 \$48.0 \$47.31 \$48.0 \$48.0 \$48.0 \$48.0 \$48.0 \$48.0 \$49.8 \$44.0 \$49.8 \$47.0 \$49.8 \$47.31 \$49.8 \$47.31 \$49.8 \$47.31 \$49.8 \$47.31 \$49.8 \$47.31 \$49.8 \$47.31 \$49.8 \$47.31 \$49.8 \$47.31 \$49.8 \$49.8 \$49.8 \$49.8 \$49.8 \$49.8 \$40.9 \$4		\$28 06	9430					\$29.17
\$32.97 \$60.88 9484 9/32" 1" 5/16" 2-1/2" \$60.68 \$24.68 \$27.66 2119 9/32" 1" 1/2" 3" \$63.3 \$2-1/2" \$46.8 \$27.66 2119 9/32" 1" 1/2" 3" \$63.3 \$50.98 9486 5/16" 1-1/4" 5/16" 3" \$25.5 \$50.98 \$26.41 \$26.97 2123 3/8" 1" 3/8" 3" \$24.9 \$27.58 9487 3/8" 1-1/4" 3/8" 3" \$24.9 \$27.58 \$40.57 2107 3/8" 1-1/4" 3/8" 3" \$26.4 \$39.97 9495 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.71 \$488 7/16" 1" 1/2" 3" \$42.7 \$40.71 \$488 7/16" 1" 1/2" 3" \$42.7 \$44.05 \$39.40 9496 7/16" 1-3/4" 1/2" 3" \$42.7 \$43.2 \$44.05 \$44.05 \$2109 1/2" 1-1/4" 1/2" 3" \$42.7 \$44.05 \$47.31 \$48.6 \$47.31 \$48.6 \$47.31 \$48.6 \$47.31 \$48.7 \$40.7 \$		\$20.70	9499					\$33.50
\$60.88		\$22.07	9397					\$37.92
\$24.68		\$34.97	9484					\$60.62
\$27.66 \$26.18 \$26.18 \$50.98 \$486 \$5/16" \$1" \$5/16" \$3" \$25.5 \$26.41 \$2106 \$5/16" \$1-1/4" \$5/16" \$3" \$25.5 \$26.41 \$26.97 \$2123 \$3/8" \$1" \$3/8" \$3" \$24.5 \$27.58 \$40.57 \$2107 \$3/8" \$1-1/4" \$3/8" \$3" \$22.5 \$40.57 \$40.13 \$39.97 \$485 \$40.71 \$486 \$7/16" \$1" \$1/2" \$3" \$42.7 \$40.71 \$		\$00.00	9485					\$46.83
\$26.18 \$50.98 \$486 \$5/6" \$1-1/4" \$5/16" \$3" \$25.5 \$26.41 \$26.97 \$27.58 \$487 \$3/8" \$1" \$3/8" \$3" \$24.5 \$40.57 \$40.13 \$39.97 \$40.71 \$48.6 \$7/16" \$1" \$1/2" \$3" \$42.7 \$42.7 \$40.71 \$44.7 \$42.7 \$40.71 \$44.7 \$42.7 \$44.7 \$44.7 \$44.7 \$44.8 \$44.95 \$44.95 \$44.05 \$44.29 \$44.05 \$44.29 \$44.05 \$44.29 \$44.05 \$45.06 \$47.31 \$44.85 \$45.06 \$47.31 \$44.85 \$47.16" \$1" \$1/2" \$3" \$42.7 \$44.85 \$45.06 \$47.31 \$47.32 \$47.31 \$47.31 \$47.32 \$47.31 \$47.32 \$47.31 \$47.32 \$47.33 \$47.33 \$47.34 \$4		\$24.08	2119					\$63.32
\$50.98 \$26.41 \$26.97 \$27.58 \$487 \$3/8" \$1" \$3/8" \$3" \$24.5 \$27.58 \$40.57 \$2107 \$3/8" \$1-1/4" \$3/8" \$3" \$25.7 \$40.13 \$39.97 \$40.71 \$56.65 \$2121 \$7/16" \$1-1/4" \$1/2" \$3" \$42.7 \$44.05 \$39.40 \$44.05 \$2109 \$1/2" \$1-1/4" \$1/2" \$3" \$42.7 \$44.05 \$44.05 \$39.40 \$44.05 \$109 \$1212 \$1/2" \$1" \$1/2" \$3" \$42.7 \$44.05 \$44.05 \$109 \$1/2" \$1-1/4" \$1/2" \$3" \$42.7 \$44.05 \$44.05 \$109 \$1/2" \$1-1/4" \$1/2" \$3" \$42.7 \$44.05 \$44.05 \$109 \$1/2" \$1-1/4" \$1/2" \$3" \$42.7 \$4" \$56.66 \$41.29 \$1222 \$1/2" \$1" \$1/2" \$3" \$42.7 \$44.05 \$47.31 \$48.6 \$47.31 \$1/2" \$1" \$1/2" \$3" \$42.7 \$48.6 \$47.31 \$1/2" \$3" \$42.7 \$49.8 \$47.31 \$111 \$1/2" \$2" \$1/2" \$4" \$50.6 \$85.83 \$118 \$1/2" \$2-1/8" \$1/2" \$1/2" \$3" \$101.6 \$47.31 \$18.24 \$97.07 \$105.23 \$121.55 \$117 \$3/4" \$1-1/4" \$1/2" \$3" \$110.6 \$105.23 \$121.55 \$127.26 \$133/4" \$2" \$3/4" \$4" \$110.5 \$150.90 \$150.90 \$44.91 \$3/4" \$3" \$3/4" \$3" \$3/4" \$4" \$110.5 \$150.90 \$150.90 \$115 \$3/4" \$3/4" \$3" \$3/4" \$3" \$3/4" \$4" \$5" \$50.60 \$197.60 \$199.60 \$197.60 \$199.60 \$191.60 \$197.60 \$199.60 \$191.60 \$191.60 \$150.90 \$1114 \$3/4" \$3" \$3/4" \$3" \$3/4" \$6" \$150.90 \$115 \$3/4" \$3-1/4" \$3/4"		\$27.66	2127					
\$26.41 \$26.97 \$27.58 \$40.57 \$40.13 \$39.97 \$40.71		\$26.18	9486					
\$26.97 \$27.58 \$487 \$3/8" \$1-1/8" \$3/1/2" \$3/8" \$3/1/2" \$3/8" \$3/1/2" \$3/8" \$3/8" \$3/1/2" \$3/8" \$3/4" \$3/8" \$3/4" \$3/8" \$3/8" \$3/8" \$3/8" \$3/8" \$3/8" \$3/8" \$3/8" \$3/4" \$3/8" \$3/4" \$3/8" \$3/4" \$3/8" \$3/8" \$3/4" \$3/8" \$3/8" \$3/4" \$3/8" \$3/8" \$3/4" \$3/8" \$3/8" \$3/8" \$3/4" \$3/8" \$3/8" \$3/8" \$3/8" \$3/8" \$3/4" \$3/8" \$		\$50.98	2106					
\$27.58 9487 3/8" 1-1/8" 3/8" 3" \$25.7 \$40.57 2107 3/8" 1-1/4" 3/8" 3" \$26.4 \$40.13 2108 3/8" 1-1/4" 1/2" 3" \$42.7 \$40.71 9488 7/16" 1" 1/2" 3" \$42.7 \$56.65 2121 7/16" 1-1/4" 1/2" 3" \$43.2 \$539.40 9496 7/16" 1-3/4" 1/2" 4" \$56.6 \$41.29 2122 1/2" 1" 1/2" 3" \$41.8 \$44.05 2109 1/2" 1-1/4" 1/2" 3" \$42.7 \$55.06 2110 1/2" 1-5/8" 1/2" 3" \$42.7 \$47.31 9489 1/2" 1-3/4" 1/2" 4" \$50.6 \$47.31 2111 1/2" 2" 1/2" 4" \$50.6 \$85.83 2118 1/2" 2-1/8" 1/2" 4" \$50.6 \$85.83 \$95.03 9490 17/32" 1" 1/2" 3" \$101.6 \$124.24 9491 17/32" 1-1/4" 1/2" 3" \$101.6 \$118.24 \$97.07 2126 5/8" 1-5/8" 5/8" 3-1/2" \$100.6 \$105.23 2112 5/8" 2" 5/8" 3-1/2" \$100.6 \$127.26 3/4" 3/4" 4" \$133.6 \$170.06 9493 3/4" 2-1/8" 3/4" 4" \$176.8 \$150.90 2114 3/4" 3" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 3/4" 6" \$158.4 \$245.7 3/4" 3-1/4" 3/4" 3/4"		\$26.41	2123					\$24.98
\$40.57 \$40.13 \$39.97 \$495 \$3/8" \$1-1/4" \$1/2" \$3" \$42.7 \$40.71 \$56.65 \$2121 7/16" \$1-1/4" \$1/2" \$3" \$42.7 \$44.71 \$56.65 \$39.40 \$496 \$7/16" \$1-3/4" \$1/2" \$3" \$42.7 \$44.2 \$2122 \$1/2" \$1" \$1/2" \$3" \$42.7 \$44.8 \$44.05 \$44.05 \$55.06 \$47.31 \$47.31 \$47.31 \$47.31 \$111 \$1/2" \$2" \$1/2" \$4" \$50.6 \$47.31 \$489 \$1/2" \$1-3/4" \$1/2" \$4" \$49.8 \$49.8 \$85.83 \$118 \$1/2" \$2-1/8" \$1/2" \$3" \$40.7 \$40.7 \$40.7 \$1.6 \$40.7 \$1.6 \$40.7 \$1.6 \$40.7 \$1.6 \$40.7 \$1.6 \$40.7 \$1.6 \$40.7 \$1.6 \$40.7 \$1.6 \$40.7 \$1.6 \$40.7 \$1.6 \$40.7 \$1.6 \$40.7 \$1.6 \$40.7 \$1.6 \$40.7 \$1.6 \$40.7 \$1.6 \$40.7 \$1.6 \$40.7 \$1.6 \$40.7 \$1.6 \$40.7 \$1.6 \$1.6 \$1.6 \$1.6 \$1.6 \$1.6 \$1.6 \$1.6		\$26.97	9487					\$25.72
\$40.13 \$40.8 \$3/8" \$1-1/4" \$1/2" \$3" \$42.7 \$39.97 \$40.71 \$488 \$7/16" \$1" \$1/2" \$3" \$42.7 \$56.65 \$2121 \$7/16" \$1-1/4" \$1/2" \$3" \$43.2 \$39.40 \$496 \$7/16" \$1-3/4" \$1/2" \$4" \$56.6 \$41.29 \$2122 \$1/2" \$1" \$1/2" \$3" \$41.8 \$44.05 \$2109 \$1/2" \$1-1/4" \$1/2" \$3" \$42.7 \$44.05 \$44.05 \$2109 \$1/2" \$1-1/4" \$1/2" \$3" \$42.7 \$44.05 \$47.31 \$489 \$1/2" \$1-5/8" \$1/2" \$3-1/2" \$47.31 \$47.31 \$489 \$1/2" \$1-3/4" \$1/2" \$4" \$49.8 \$47.31 \$2111 \$1/2" \$2" \$1/2" \$4" \$50.6 \$85.83 \$118 \$1/2" \$2-1/8" \$1/2" \$4" \$50.6 \$85.83 \$118 \$1/2" \$2-1/2" \$1/2" \$5" \$60.6 \$85.83 \$95.03 \$490 \$17/32" \$1" \$1/2" \$3" \$101.6 \$134.24 \$49.8 \$1/2" \$2-1/2" \$1/2" \$3" \$101.6 \$134.24 \$118.24 \$17/32" \$1-1/4" \$1/2" \$3" \$101.6 \$155.23 \$121.55 \$172.66 \$5/8" \$1-5/8" \$5/8" \$3-1/2" \$100.6 \$105.23 \$121.55 \$127.26 \$47.31 \$3/4" \$2" \$3/4" \$4" \$133.6 \$170.06 \$493 \$3/4" \$2-1/8" \$3/4" \$4" \$176.8 \$150.91 \$114 \$3/4" \$3" \$3/4" \$6" \$158.4 \$150.91 \$115 \$3/4" \$3-1/4" \$3/4" \$6" \$158.4 \$125.5 \$127.26 \$113 \$3/4" \$3" \$3/4" \$6" \$158.4 \$127.26 \$150.91 \$114 \$3/4" \$3" \$3/4" \$6" \$158.4 \$127.26 \$150.91 \$114 \$3/4" \$3" \$3/4" \$6" \$158.4 \$150.91 \$121.55 \$3/4" \$3-1/4" \$3/4" \$6" \$158.4 \$150.91 \$150.91 \$176.8 \$176.8 \$176.8 \$176.8 \$176.8 \$176.8 \$176.8 \$176.8		\$27.58	2107					
\$39.97 \$40.71 \$56.65 \$39.40 \$41.29 \$44.05 \$39.40 \$44.05 \$44.05 \$44.05 \$55.06 \$10 \$42.12 \$10 \$1-1/4" \$1/2" \$3" \$43.2 \$43.2 \$44.05 \$44.05 \$10 \$44.05 \$10 \$44.05 \$10 \$47.16" \$1-3/4" \$1/2" \$3" \$44.6 \$44.05 \$44.05 \$109 \$1/2" \$1-1/4" \$1/2" \$3" \$44.6 \$47.31 \$48 \$47.31 \$48 \$47.31 \$111 \$1/2" \$2" \$1/2" \$4" \$49.8 \$47.31 \$48 \$47.31 \$111 \$1/2" \$2" \$1/2" \$4" \$49.8 \$49.8 \$47.31 \$111 \$1/2" \$2" \$1/2" \$4" \$50.6 \$85.83 \$118 \$1/2" \$2-1/8" \$1/2" \$3" \$101.6 \$124.24 \$9491 \$17/32" \$1" \$1/2" \$3" \$101.6 \$18.24 \$197.07 \$105.23 \$121.55 \$127.26 \$13 3/4" \$1" \$1-1/2" \$3/4" \$4" \$10.6 \$197.60 \$9494 \$3/4" \$3" \$3/4" \$4" \$10.8 \$150.91 \$114 \$3/4" \$3" \$3/4" \$3" \$3/4" \$4" \$158.4 \$170.06 \$158.91 \$159.91 \$3/4" \$3" \$3/4" \$3" \$3/4" \$4" \$158.4 \$3/4" \$3" \$3/4" \$4" \$176.8 \$159.91 \$159.91 \$3/4" \$3" \$3/4" \$4" \$5" \$205.5		\$40.57	2108					
\$40.71 \$56.65 \$39.40 \$41.29 \$44.05 \$44.05 \$55.06 \$10 \$47.16" \$1-1/4" \$1/2" \$3" \$43.2 \$44.05 \$44.05 \$55.06 \$10 \$47.31 \$489 \$1/2" \$1-1/4" \$1/2" \$3" \$44.5 \$55.06 \$47.31 \$489 \$1/2" \$1-1/4" \$1/2" \$3" \$44.5 \$47.31 \$41.8 \$47.31 \$111 \$1/2" \$2" \$1/2" \$4" \$49.8 \$47.31 \$41.11 \$1/2" \$2" \$1/2" \$4" \$49.8 \$47.31 \$111 \$1/2" \$2" \$1/2" \$4" \$50.6 \$85.83 \$118 \$1/2" \$2-1/8" \$1/2" \$1/2" \$3" \$101.6 \$124.24 \$4940 \$17/32" \$1" \$1/2" \$3" \$101.6 \$118.24 \$1212 \$9/16" \$1-1/4" \$1/2" \$3" \$101.6 \$105.23 \$121.55 \$127.26 \$170.06 \$493 \$3/4" \$2" \$3/4" \$4" \$110.5 \$170.06 \$197.60 \$149.30 \$150.91 \$140.30 \$150.91 \$150.91 \$150.91 \$150.91 \$150.91 \$150.91 \$150.91 \$150.91 \$150.91 \$150.91 \$150.91 \$140.40 \$176.80 \$150.91 \$140.40 \$176.80 \$150.91 \$140.40 \$176.80 \$150.91 \$140.40 \$176.80 \$150.91 \$176.80 \$1		\$40.13	0/105					
\$56.65 \$39.40 \$41.29 \$44.05 \$44.05 \$55.06 \$47.31 \$47.31 \$47.31 \$489 \$1/2" \$1-1/4" \$1/2" \$3" \$44.5 \$55.06 \$47.31 \$47.31 \$47.31 \$47.31 \$1/2" \$1-1/4" \$1/2" \$3" \$42.7 \$44.5 \$55.06 \$47.31 \$47.31 \$47.31 \$111 \$1/2" \$2" \$1/2" \$4" \$49.8 \$49.8 \$49.8 \$49.81 \$47.31 \$111 \$1/2" \$2" \$1/2" \$4" \$49.8 \$49.8 \$50.6 \$85.83 \$118 \$1/2" \$2-1/8" \$1/2" \$4" \$50.6 \$85.83 \$95.03 \$9490 \$17/32" \$1" \$1/2" \$3" \$101.6 \$124.24 \$9491 \$17/32" \$1" \$1/2" \$3" \$101.6 \$118.24 \$1212 \$9/16" \$1-1/4" \$1/2" \$3" \$119.3 \$119.3 \$121.55 \$127.26 \$170.06 \$9493 \$3/4" \$2" \$3/4" \$4" \$133.6 \$197.60 \$150.91 \$114 \$3/4" \$3" \$3/4" \$3" \$3/4" \$4" \$158.4 \$170.86 \$197.60 \$150.91 \$114 \$3/4" \$3" \$3/4" \$3" \$3/4" \$4" \$158.4 \$170.86 \$150.91 \$150.91 \$144 \$3/4" \$3" \$3/4" \$3" \$3/4" \$4" \$158.4		\$39.97	0/188					
\$39.40 \$41.29 \$44.05 \$41.29 \$44.05 \$45.06 \$47.31 \$47.31 \$49.89 \$44.31 \$47.31 \$49.89 \$44.31 \$47.31 \$49.89 \$47.31 \$49.89 \$49.80 \$40.80 \$4		\$40.71	2121					
\$41.29		\$56.65	0406					
\$44.05		\$39.40	2122					
\$55.06 \$47.31 \$47.31 \$47.31 \$111		\$41.29	2100					
\$55.06 \$47.31 \$47.31 \$47.31 \$111		\$44.05	2110					
\$47.31 2111		WEE MA	4110					
\$68.00		\$47.31	2111					
\$85.83 2118 1/2 2-1/2 1/2 3 \$101.6 \$95.03 9490 17/32" 1" 1/2" 3" \$101.6 \$1124.24 9491 17/32" 1-1/4" 1/2" 3-1/2" \$129.2 \$118.24 \$97.07 2126 5/8" 1-5/8" 5/8" 3-1/2" \$100.6 \$105.23 2112 5/8" 2" 5/8" 4" \$110.5 \$121.55 2117 3/4" 1-1/2" 3/4" 4" \$127.6 \$127.26 2113 3/4" 2" 3/4" 4" \$133.6 \$170.06 9493 3/4" 2-1/8" 3/4" 4" \$176.8 \$197.60 9494 3/4" 2-1/2" 3/4" 5" \$205.5 \$150.91 2114 3/4" 3" 3/4" 6" \$158.4 \$225.7 \$2115 3/4" 3-1/4" 3/4" 6" \$252.7 \$205.5 \$150.91 \$3/4" 3-1/4" 3/4" 6" \$252.7 \$205.5		\$47.31	2128					
\$95.03 9490 17/32" 1" 1/2" 3" \$101.6 \$124.24 9491 17/32" 1-1/4" 1/2" 3-1/2" \$129.2 \$118.24 \$97.07 2126 5/8" 1-5/8" 5/8" 3-1/2" \$100.6 \$105.23 2112 5/8" 2" 5/8" 4" \$110.5 \$121.55 2117 3/4" 1-1/2" 3/4" 4" \$127.6 \$127.26 \$13 3/4" 2" 3/4" 4" \$133.6 \$170.06 9494 3/4" 2-1/8" 3/4" 4" \$176.8 \$197.60 9494 3/4" 2-1/2" 3/4" 5" \$205.5 \$150.91 \$14 3/4" 3" 3/4" 6" \$158.4 \$245.99 2115 3/4" 3-1/4" 3/4" 6" \$252.7		\$68.00	2118					
\$124.24 9491 17/32 1-1/4 172 3-172 \$129.2 \$118.24 2129 9/16" 1-1/4" 1/2" 3" \$119.3 \$97.07 2126 5/8" 1-5/8" 5/8" 3-1/2" \$100.6 \$105.23 2112 5/8" 2" 5/8" 4" \$110.5 \$121.55 2117 3/4" 1-1/2" 3/4" 4" \$127.6 \$127.26 2113 3/4" 2" 3/4" 4" \$133.6 \$170.06 9493 3/4" 2-1/8" 3/4" 4" \$176.8 \$197.60 9494 3/4" 2-1/2" 3/4" 5" \$205.5 \$150.91 2114 3/4" 3" 3/4" 6" \$158.4 \$245.99 2115 3/4" 3-1/4" 3/4" 6" \$252.7		\$85.83	Q40A					
\$118.24 \$97.07 \$12126 \$105.23 \$112 \$105.23 \$12112 \$12112 \$12112 \$12112 \$12112 \$12112 \$12112 \$12112 \$12112 \$12112 \$12112 \$12112 \$12112 \$12112 \$12112 \$12112 \$12112 \$12113 \$12112 \$1211		\$95.03	9491					\$101.08
\$97.07 2120	\$	124.24	2120					\$110 34
\$105.23 2112 5/8" 2" 5/8" 4" \$110.5 2117 3/4" 1-1/2" 3/4" 4" \$127.6 2113 3/4" 2" 3/4" 4" \$133.6 217.26 2113 3/4" 2" 3/4" 4" \$133.6 2170.06 2493 3/4" 2-1/8" 3/4" 4" \$176.8 2197.60 2414 3/4" 3" 3/4" 5" \$205.5 2114 3/4" 3" 3/4" 6" \$158.4 2115 3/4" 3-1/4" 3/4" 6" \$252.7	\$	118.24	2126					\$100 60
\$121.55 2117		\$97.07	21120					\$110.00
\$127.26 2113 3/4 2 3/4 4 \$133.6 \$170.06 9493 3/4" 2-1/8" 3/4" 4" \$176.8 \$197.60 9494 3/4" 2-1/2" 3/4" 5" \$205.5 \$150.91 2114 3/4" 3" 3/4" 6" \$158.4 \$245.99 2115 3/4" 3-1/4" 3/4" 6" \$252.7	\$	105.23	2117					
\$127.26 2113 3/4 2 3/4 4 \$133.6 \$170.06 9493 3/4" 2-1/8" 3/4" 4" \$176.8 \$197.60 9494 3/4" 2-1/2" 3/4" 5" \$205.5 \$150.91 2114 3/4" 3" 3/4" 6" \$158.4 \$245.99 2115 3/4" 3-1/4" 3/4" 6" \$252.7	\$	121.55	2117					
\$197.60 9494 3/4" 2-1/2" 3/4" 5" \$205.5 \$150.91 2114 3/4" 3" 3/4" 6" \$158.4 \$245.90 2115 3/4" 3-1/4" 3/4" 6" \$252.7	\$	127 26	2113					
\$150.91 2114 3/4 3 3/4 6 \$158.4 \$245.90 2115 3/4" 3-1/4" 3/4" 6" \$252.7	\$	1170 06	9493					
\$245 99 2115 3/4 3-1/4 3/4 0 \$252.1	\$	197.60	2494					
\$245 99 2115 3/4 3-1/4 3/4 0 \$252.1	\$	150.91	2114					
	\$	245 99	2115	3/4"	3-1/4	3/4"	6"	\$252.74
\$235.35 2116 3/4" 3-1/2" 3/4" 6" \$247.5	\$	235.35	4110	3/4	3-1/2	3/4	U	φ247.53

Spiral Dovetail Bit for OMEC Solid Carbide, 14mm Cutting Diameter 2 Flute, 14mmm+Flat Shank 20 inclusive Degree, 60mm Overall Length



This two flute spiral bit is designed for solid woods, wood composites and some plastics.

Specifically designed for use on OMEC dovetail machines. Tools work well for routing solid wood and wood composites.

Tool	Cut UP Up Down Up	Cutting Height	Small Dia.	Rotation	Price
4512	UP	-	10.8mm	Right	\$216.90
4514	Up	10mm	10.8mm	Right	\$198.87
4516	Down	10mm	10.4mm	Right	\$198.87
4518	Up	15.8mm	8.4mm	Right	\$184.22

Dovetail Bit for CNC, 2-Flute PCD 20 inclusive Degree (10 Degree) 1/2" Shank Dia. 2" Overall Length



Dovetail tool allows for use on CNC machines. For use with material thicknesses of 3/8 to 1/2. Mating dovetail joint is cut with 1/4 straight spiral.

Tool No.	Cutting Dia.	Small Dia.	Cutting Height	Price
2310	15mm	10mm	8.99mm	\$303.57

Dovetail PCD Bit for OMEC, 3 Flute 20 inclusive Degree (10 Degree) 14mmm+Flat Shank 60mm Overall Length



Dovetail tool for use on Dodds dovetail machines. PCD cutting edge provides superior life over carbide. 3-flute chip breaker helps eliminate tearing and furring in plywood and solid wood.

Tool No.	Cutting Dia.	Small Dia.	Cutting Height	Price
2312 2313	14mm	11.3mm	7.7mm	\$384.55
2313	14mm	10.6mm	9.8mm	\$384.55

20639 Lycoming Street #B-6, Walnut, CA 91789 USA











Spiral, 3 Flute Up-Cut



This three flute bit is designed for higher feed rates, to produce extremely smooth finishes on natural woods and man made composites.

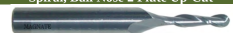
Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Length	Dia.	Length	riice
2086	1/4"	3/4"	1/4"	2-1/2"	\$31.01
2087	3/8"	1-1/4"	3/8"	3"	\$35.94
2089	1/2"	1-1/4"	1/2"	3"	\$48.78
2090	1/2"	1-5/8"	1/2"	3-1/2"	\$65.55
2091	1/2"	2"	1/2"	4"	\$64.61
2082	5/8"	1-5/8"	5/8"	3-1/2"	\$121.55
2092	5/8"	2"	5/8"	4"	\$128.35
2097	3/4"	1-1/2"	3/4"	4"	\$127.59
2093	3/4"	2"	3/4"	4"	\$132.63
2094	3/4"	3"	3/4"	6"	\$174.63
2098	3/4"	3-1/2"	3/4"	6"	\$212.41

Spiral, 3 Flute Down-Cut

This three flute bit is designed for higher feed rates, to produce extremely smooth finishes on natural woods and man made composites.

Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Length	Dia.	Length	File
2186	1/4"	3/4"	1/4"	2-1/2"	\$31.01
2187	3/8"	1-1/4"	3/8"	3"	\$35.94
2189	1/2"	1-1/4"	1/2"	3"	\$48.78
2190	1/2"	1-5/8"	1/2"	3-1/2"	\$65.55
2191	1/2"	2"	1/2"	4"	\$64.61
2182	5/8"	1-5/8"	5/8"	3-1/2"	\$121.55
2192	5/8"	2"	5/8"	4"	\$128.35
2197	3/4"	1-1/2"	3/4"	4"	\$127.59
2193	3/4"	2"	3/4"	4"	\$132.63
2194	3/4"	3"	3/4"	6"	\$174.63
2198	3/4"	3-1/2"	3/4"	6"	\$212.41

Spiral, Ball Nose 2 Flute Up-Cut



A ball end spiral bit is designed for round bottom cuts, carving, fluting, and 3D modeling. This bit is designed for natural wood, plastic, and aluminum.

Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Length	Dia.	Length	Titte
1965	1/8"	1/2"	1/4"	2"	\$23.68
1967	3/16"	3/4"	1/4"	2-1/2"	\$27.23
1960	1/4"	3/4"	1/4"	2-1/2"	\$23.76
1968	1/4"	1"	1/4"	2-1/2"	\$24.91
1975	5/16"	1"	5/16"	3"	\$36.05
1961	3/8"	1"	3/8"	3"	\$38.63
1964	3/8"	1-1/8"	3/8"	3"	\$39.73
1962	1/2"	1-1/4"	1/2"	3"	\$63.72
1969	1/2"	1-1/2"	1/2"	3-1/2"	\$57.68
1978	1/2"	2"	1/2"	5"	\$72.76
1966	5/8"	1-5/8"	5/8"	3-1/2"	\$121.34
1963	3/4"	2"	3/4"	4"	\$147.63

Spiral, Tapered Ball Nose 3 Flute Up-Cut

A ball end spiral bit is designed for round bottom cuts, carving, fluting, and 3D modeling. This bit is designed for natural wood, plastic, and aluminum.

Tool	Cutting	Degree	Cutting	Shank	Overall	Price	7
No.	Dia.		Height	Dia.	Length		1
2681	1/16"	3	3/4"	1/4"	3"	\$55.75]
2682	1/8"	1	1-1/2"	1/4"	3"	\$48.36	22
2683	1/8"	3	1"	1/4"	3"	\$48.36	22
2684	1/8"	3	3"	1/2"	5"	\$110.03	22
2685	1/8"	5	3/4"	1/4"	3"	\$41.40	22
2686	1/8"	7	1/2"	1/4"	3"	\$48.95	22
2687	1/4"	3	2"	1/2"	4"	\$81.52	22
2688	1/4"	5	1-3/8"	1/2"	4"	\$112.58	22
2689	1/4"	7	1"	1/2"	4"	\$112.58	
2680	1/4"	3	2-1/4"	1/2"	5"	\$94.74	

Spiral, MFC 2 Flute Up-Cut



MFC (Melamine Faced Chipboard) grade spiral bit is designed for difficult materials such as MDF (Medium Density Fiberboard), particle board and products with melamine laminate; double sided laminated or veneered material. It is also suitable for wood composite that contains vinyl or glue.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
2262	1/4"	1"	1/4"	2-1/2"	\$22.43
2282	3/8"	1"	3/8"	3"	\$26.85
2263	3/8"	1-1/4"	3/8"	3"	\$28.43
2283	1/2"	1-1/4"	1/2"	3"	\$43.97
2284	1/2"	1-5/8"	1/2"	3-1/2"	\$48.45
2260	1/2"	1-3/4"	1/2"	4"	\$52.04
2264	1/2"	2-1/8"	1/2"	4"	\$58.24

Spiral, MFC 2 Flute Down-Cut



MFC (Melamine Faced Chipboard) grade spiral bit is designed for difficult materials such as MDF (Medium Density Fiberboard), particle board and products with melamine laminate; double sided laminated or veneered material. It is also suitable for wood composite that contains vinyl or glue.

5	Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
6	2267	1/4"	1"	1/4"	2-1/2"	\$22.43
6	2287	3/8"	1"	3/8"	3"	\$26.85
3	2268	3/8"	1-1/4"	3/8"	3"	\$28.43
0	2288	1/2"	1-1/4"	1/2"	3"	\$43.97
5	2289	1/2"	1-5/8"	1/2"	3-1/2"	\$48.45
2	2265	1/2"	1-3/4"	1/2"	4"	\$52.04
8	2269	1/2"	2-1/8"	1/2"	4"	\$58.24











Spiral, MFC 2 Flute UP-Cut **Enduro Coated**

MFC (Melamine Faced Chipboard) grade spiral bit is designed for difficult materials such as MDF (Medium Density Fiberboard), particle board and products with melamine laminate; double sided laminated or veneered material. It is also suitable for wood composite that contains vinyl or glue.

Enduro Coat is an ultra thin PVD coating that offers many benefits for CNC applications. The Ultra-hard layer resists heat and abrasion, thus reducing cutting edge breakdown. Added lubricity results in better chip evacuation. Up to 4 times the life of non-coated equivalent tools and can be recoated after service.

Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Length	Dia.	Length	Frice
7903	1/4"	1"	1/4"	2-1/2"	\$27.90
7905	3/8"	1-1/4"	3/8"	3"	\$37.05
7905 7907	1/2"	1-1/4"	1/2"	3"	\$55.77

Spiral, MFC 2 Flute Down-Cut Enduro Coated

MFC (Melamine Faced Chipboard) grade spiral bit is designed for difficult materials such as MDF (Medium Density Fiberboard), particle board and products with melamine laminate; double sided laminated or veneered material. It is also suitable for wood composite that contains vinyl or glue.

Enduro Coat is an ultra thin PVD coating that offers many benefits for CNC applications. The Ultra-hard layer resists heat and abrasion, thus reducing cutting edge breakdown. Added lubricity results in better chip evacuation. Up to 4 times the life of non-coated equivalent tools and can be recoated after service.

Tool	Cutting	Cutting	Shank	Overall	D:	T
No.	Dia.	Length	Dia.	Length	Price	N
7913	1/4"	1"	1/4"	2-1/2"	\$27.90	20
7915	3/8"	1-1/4"	3/8"	3"	\$37.05	20
7917	1/2"	1-1/4"	1/2"	3"	\$55.77	20

Spiral, MFC 3 Flute Up-Cut

MFC (Melamine Faced Chipboard) grade spiral bit is designed for difficult materials such as MDF (Medium Density Fiberboard), particle board and products with melamine laminate; double sided laminated or veneered material. It is also suitable for wood composite that contains vinyl or glue.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price 2
9541	3/8"	1"	3/8"	3"	\$49.13 ² \$75.37 ²
9543	1/2"	1"	1/2"	3"	\$75.37
9545	1/2"	1-5/8"	1/2"	3-1/2"	\$79.41

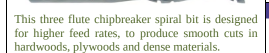
Spiral, MFC 3 Flute Down-Cut

It is used where faster feed rates need to be achieved.

MFC (Melamine Faced Chipboard) grade spiral bit is designed for difficult materials such as MDF (Medium Density Fiberboard), particle board and products with melamine laminate; double sided laminated or veneered material. It is also suitable for wood composite that contains vinyl or glue.

Tool No.	Cutting Dia.	Cutting Length		Overall Length	Price
9561	3/8"	1"	3/8"	3"	\$49.13
9563	1/2"	1"	1/2"	3"	\$75.37
9565	1/2"	1-5/8"	1/2"	3-1/2"	\$79.41

Spiral, Chipbreaker 2 Flute Up-Cut



Tool	Cutting	Overall	Shank	Cutting	Price
No.	Dia.	Length	Dia.	Length	Price
2052	3/8"	3"	3/8"	1-1/4"	\$37.53
2053	1/2"	3"	1/2"	1-1/4"	\$52.21
2054	1/2"	3-1/2"	1/2"	1-5/8"	\$54.65
2055	1/2"	4"	1/2"	2"	\$66.89
2050	1/2"	4"	1/2"	2_1/8"	\$67.08

2052	3/8"	3"	3/8"	1-1/4"	\$37.53	l
2053	1/2"	3"	1/2"	1-1/4"	\$52.21	l
2054	1/2"	3-1/2"	1/2"	1-5/8"	\$54.65	,
2055	1/2"	4"	1/2"	2"	\$66.89	ı
2059	1/2"	4"	1/2"	2-1/8"	\$67.98	2
2051	5/8"	3-1/2"	5/8"	1-5/8"	\$110.13	2
2056	5/8"	4"	5/8"	2"	\$117.47	2
2050	3/4"	4"	3/4"	1-1/2"	\$130.68	2
2057	3/4"	4"	3/4"	2"	\$135.44	2
2058	3/4"	6"	3/4"	3"	\$164.91	2
						2

Spiral, Chipbreaker 2 Flute Down-Cut



This three flute chipbreaker spiral bit is designed for higher feed rates, to produce smooth cuts in hardwoods, plywoods and dense materials.

Tool	Cutting	Overall	Shank	Cutting	Price
No.	Dia.	Length	Dia.	Length	Titte
2152	3/8"	3"	3/8"	1-1/4"	\$37.53
2153	1/2"	3"	1/2"	1-1/4"	\$52.21
2154	1/2"	3-1/2"	1/2"	1-5/8"	\$54.65
2155	1/2"	4"	1/2"	2"	\$66.89
2159	1/2"	4"	1/2"	2-1/8"	\$67.98
2151	5/8"	3-1/2"	5/8"	1-5/8"	\$110.13
2156	5/8"	4"	5/8"	2"	\$117.47
2150	3/4"	4"	3/4"	1-1/2"	\$130.68
2157	3/4"	4"	3/4"	2"	\$135.44
2158	3/4"	6"	3/4"	3"	\$164.91

Spiral, Chipbreaker 3 Flute Up-Cut



This two flute chipbreaker spiral bit is designed for higher feed rates, to produce smooth cuts in hardwoods, plywood and dense materials.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
2062	3/8"	1-1/4"	3/8"	3"	\$53.14
2063	1/2"	1-1/4"	1/2"	3"	\$64.83
2064	1/2"	1-5/8"	1/2"	3-1/2"	\$74.21
2065	1/2"	2"	1/2"	4"	\$76.66
2060	5/8"	1-5/8"	5/8"	3-1/2"	\$132.15
2066	5/8"	2"	5/8"	4"	\$142.68
2069	3/4"	1-1/2"	3/4"	4"	\$141.85
2067	3/4"	2"	3/4"	4"	\$153.71
2068	3/4"	3"	3/4"	6"	\$242.11

Spiral, Chipbreaker 3 Flute Down-Cut



This two flute chipbreaker spiral bit is designed for higher feed rates, to produce smooth cuts in hardwoods, plywood and dense materials.

	Cutting	Cutting		Overall	Price
No.	Dia.	Length	Dia.	Length	
2162	3/8"	1-1/4"	3/8"	3"	\$53.14
2163	1/2"	1-1/4"	1/2"	3"	\$64.83
2164	1/2"	1-5/8"	1/2"	3-1/2"	\$74.21
2165	1/2"	2"	1/2"	4"	\$76.66
2160	5/8"	1-5/8"	5/8"	3-1/2"	\$132.15
2166	5/8"	2"	5/8"	4"	\$142.68
2169	3/4"	1-1/2"	3/4"	4"	\$141.85
2167	3/4"	2"	3/4"	4"	\$153.71
21/0	2/4!!	211	2/4!!	(11	024211





A-4

Spiral, Ruffer 2 Flute Up-Cut



This two flute ruffer (rougher or hoggers) spiral router bit is designed for solid woods, plywoods, and wood composites. This bit is used for fast routing or hogging with high speed rates.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
9501	3/8"	1-1/4"	3/8"	3"	\$58.33
9502	1/2"	1-1/4"	1/2"	3"	\$72.28
9503	1/2"	1-1/4"	1/2"	3-1/2"	\$75.30
9504	1/2"	1-5/8"	1/2"	3-1/2"	\$77.30
9505	1/2"	2-1/8"	1/2"	4"	\$96.50
9506	5/8"	2"	5/8"	4"	\$129.87
9507	3/4"	2"	3/4"	4"	\$181.37

Spiral, Ruffer 2 Flute Down-Cut



This two flute ruffer (rougher or hoggers) spiral router bit is designed for solid woods, plywoods, and wood composites. This bit is used for fast routing or hogging with high speed rates.

Tool No.	Cutting Dia.	Overall Length	Shank Dia.	Cutting Length	Price
9521	3/8"	3"	3/8"	1-1/4"	\$58.33
9522	1/2"	3"	1/2"	1-1/4"	\$72.28
9523	1/2"	3-1/2"	1/2"	1-1/4"	\$75.29
9524	1/2"	3-1/2"	1/2"	1-5/8"	\$77.29
9525	1/2"	4"	1/2"	2-1/8"	\$96.50
9526	5/8"	4"	5/8"	2"	\$129.87
9527	3/4"	4"	3/4"	2"	\$181.37

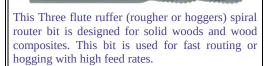
Spiral, Ruffer 3 Flute Up-Cut



This Three flute ruffer (rougher or hoggers) spiral router bit is designed for solid woods and wood composites. This bit is used for fast routing or hogging with high feed rates.

	ool o.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
204	* 0	3/8"	7/8"	3/8"	2-1/2"	\$49.76
435	60	3/8"	1"	3/8"	2-1/2"	\$70.56
435	1	3/8"	1"	3/8"	3"	\$72.60
203	80	3/8"	1-1/4"	3/8"	3"	\$53.91
203	35	3/8"	1-3/4"	3/8"	3-1/2"	\$89.54
203	86	1/2"	1-1/4"	1/2"	3"	\$68.53
203	31	1/2"	1-5/8"	1/2"	3-1/2"	\$88.92
435	8	1/2"	1-7/8"	1/2"	4"	\$94.65
203	37	1/2"	2-1/8"	1/2"	4"	\$101.36
435	55	1/2"	2-1/4"	1/2"	4"	\$133.80
203	32	5/8"	2"	5/8"	4"	\$134.60
435	9	5/8"	2-1/8"	5/8"	5"	\$155.33
435	3	5/8"	3"	5/8"	5-1/2"	\$214.17
203	3	3/4"	2"	3/4"	4"	\$156.81
203	8	3/4"	2-1/4"	3/4"	4-1/2"	\$181.35
435	66	3/4"	2-1/2"	3/4"	4"	\$177.61
203	34	3/4"	3"	3/4"	6"	\$235.32
203	9	3/4"	3-1/4"	3/4"	6"	\$235.32
435	7	3/4"	3-1/2"	3/4"	6"	\$256.67
* F	or (Castle Mac	hine			

Spiral, Ruffer 3 Flute Down-Cut



Tool	Cutting	Cutting	Shank	Overall	Delas
No.	Dia.	Length	Dia.	Length	Price
2140*	3/8"	7/8"	3/8"	2-1/2"	\$51.75
4370	3/8"	1"	3/8"	2-1/2"	\$70.57
4371	3/8"	1"	3/8"	3"	\$72.60
2130	3/8"	1-1/4"	3/8"	3"	\$56.06
2135	3/8"	1-3/4"	3/8"	3-1/2"	\$93.12
2136	1/2"	1-1/4"	1/2"	3"	\$68.53
2131	1/2"	1-5/8"	1/2"	3-1/2"	\$88.92
4378	1/2"	1-7/8"	1/2"	4"	\$97.48
2137	1/2"	2-1/8"	1/2"	4"	\$101.35
4375	1/2"	2-1/4"	1/2"	4"	\$139.15
4372	1/2"	2-1/2"	1/2"	5"	\$128.93
2132	5/8"	2"	5/8"	4"	\$134.60
4379	5/8"	2-1/8"	5/8"	5"	\$155.33
4373	5/8"	3"	5/8"	5-1/2"	\$214.17
2133	3/4"	2"	3/4"	4"	\$156.82
2138	3/4"	2-1/4"	3/4"	4-1/2"	\$181.35
4376	3/4"	2-1/2"	3/4"	4"	\$177.60
2134	3/4"	3"	3/4"	6"	\$243.33
2139	3/4"	3-1/4"	3/4"	6"	\$244.74
4377	3/4"	3-1/2"	3/4"	6"	\$256.67
* For C	Castle Mad	chine			

Spiral, Ruffer/Finisher 4 Flute Up-Cut



This four flute finisher/ruffer (hoggers) spiral router bit is designed for solid woods, wood composites, and some plastics. This bit is used for applications that require superior finishes and extremely fast feed rates.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
9602	1/2"	1-1/4"	1/2"	3"	\$104.09
9603	1/2"	1-5/8"	1/2"	3-1/2"	\$112.49
9605	1/2"	2-1/8"	1/2"	4-1/2"	\$177.42
9606	5/8"	2"	5/8"	4"	\$157.03
9608	3/4"	2"	3/4"	4"	\$193.33
9609	3/4"	2-1/8"	3/4"	5"	\$244.38

Spiral, Ruffer/Finisher 4 Flute Down-Cut



This four flute finisher/ruffer (hoggers) spiral router bit is designed for solid woods, wood composites, and some plastics. This bit is used for applications that require superior finishes and extremely fast feed rates.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
9622	1/2"	1-1/4"	1/2"	3"	\$104.09
9623	1/2"	1-5/8"	1/2"	3-1/2"	\$112.49
9625	1/2"	2-1/8"	1/2"	4-1/2"	\$177.42
9626	5/8"	2"	5/8"	4"	\$157.03
9628	3/4"	2"	3/4"	4"	\$193.33
9629	3/4"	2-1/8"	3/4"	5"	\$244.38

Spiral, Slow 2 Flute Up-Cut



This two flute slow spiral bit is designed for hardwoods, acrylics and phenolics.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
9421	1/4"	3/8"	1/4"	2-1/2"	\$15.44
9423	1/4"	3/4"	1/4"	2-1/2"	\$16.39
9424	1/4"	1-1/4"	1/4"	2-1/2"	\$17.26
9425	3/8"	1"	3/8"	3"	\$24.33
9426	1/2"	1-1/4"	1/2"	3"	\$40.79
9427	1/2"	1-5/8"	1/2"	3-1/2"	\$44.87
9428	1/2"	2"	1/2"	4"	\$47.73

Spiral, Slow 2 Flute Down-Cut

This two flute slow spiral bit is designed for hardwoods, acrylics and phenolics.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
9431	1/4"	3/8"	1/4"	2-1/2"	\$17.75
9433	1/4"	3/4"	1/4"	2-1/2"	\$18.85
9434	1/4"	1-1/4"	1/4"	3"	\$21.60
9435	3/8"	1"	3/8"	3"	\$26.03
9436	1/2"	1-1/4"	1/2"	3"	\$43.63
9437	1/2"	1-5/8"	1/2"	3-1/2"	\$48.00
9438	1/2"	2"	1/2"	4"	\$47.73

Spiral, Slow Chipbreaker



This three flute slow chipbreaker spiral bit is designed for faster and smoother feed rates, creating excellent finishes on dense hardwoods, solid surface and hard plastics.

No.	Cutting Dia.	Cutting Length			Price
9552 9557	1/4"	5/8"	1/4"	2-1/2"	\$23.83
9557	1/4"	1-1/8"	1/4"	2-1/2"	\$46.35

Spiral, Slow 3 Flute Up-Cut



This three flute slow spiral bit is designed for faster feed rates, creating excellent finishes on dense hardwoods, solid surface and hard plastics.

	0	Cutting		Overall	Price
No.	Dia.	Length	Dia.	Length	11100
2074	1/4"	1"	1/4"	2-1/2"	\$27.80
2076	3/8"	3/4"	3/8"	3"	\$38.45
2075	3/8"	1-1/4"	3/8"	3"	\$43.20
2077	1/2"	3/4"	1/2"	3"	\$66.17
2078	1/2"	1-1/8"	1/2"	3"	\$64.08
2070	1/2"	1-1/4"	1/2"	3-1/2"	\$49.97
2071	1/2"	1-5/8"	1/2"	4"	\$60.58
9573	1/2"	1-1/2"	1/2"	4"	\$64.85
2072	3/4"	2"	3/4"	4"	\$163.23
2073	3/4"	2"	3/4"	6"	\$185.85

Spiral, Slow 3 Flute Down-Cut

This three flute slow spiral bit is designed for faster feed rates, creating excellent finishes on dense hardwoods, solid surface and hard plastics.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
2174	1/4"	1"	1/4"	2-1/2"	\$26.73
2176	3/8"	1"	3/8"	3-1/2"	\$40.00
2175	3/8"	1-1/4"	3/8"	3"	\$42.38
2179	1/2"	1-1/8"	1/2"	3-1/2"	\$61.61
2170	1/2"	1-1/4"	1/2"	3-1/2"	\$43.77
2171	1/2"	1-5/8"	1/2"	4"	\$58.25
2172	3/4"	2"	3/4"	4"	\$155.47

Compression Spiral, 1+1 PCD

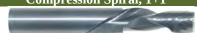


PCD (Polycrystalline Diamond) bits perform exceptionally well in CNC woodworking applications even when used on plastics and nonferrous metals. Some examples of uses include those with panel saw blades, router bits and cutter heads, and many more.

PCD tooling is not recommended for hand operated tools.

Tool	Cutting	Cutting	Shank	Overall	Price		
No.	Dia.	Height	Dia.	Length	Titte		
2342*	3/8"	7/8"	3/8"	2-3/4"	\$163.94		
2344	1/2"	1"	1/2"	3"	\$172.62		
2345	1/2"	1-3/8"	1/2"	3-1/2"	\$212.86		
2347	5/8"	1-1/16"	5/8"	2-3/4"	\$242.74		
2349	3/4"	1-3/8"	3/4"	4"	\$305.53		
* no guarantee against breakage due to small diameter							

Compression Spiral, 1+1



This compression spiral bit is designed for MDF and products with melamine laminate.

Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Length	Dia.	Length	Frice
2210	1/4"	7/8"	1/4"	2-1/2"	\$37.53
2211	1/4"	1"	1/4"	2-1/2"	\$38.17
2217	3/8"	1"	3/8"	3"	\$45.68
2212	3/8"	1-1/4"	3/8"	3"	\$50.24
2218	1/2"	1-1/8"	1/2"	3"	\$80.75
2213	1/2"	1-1/4"	1/2"	3"	\$68.07
2214	1/2"	1-3/8"	1/2"	3-1/2"	\$82.15
2215	1/2"	1-5/8"	1/2"	3-1/2"	\$71.17
2219	5/8"	2"	5/8"	4"	\$137.87
2216	5/8"	2-1/8"	5/8"	4"	\$195.78
2209	3/4"	2"	3/4"	4"	\$203.13

Compression Spiral, 1+1 Left Hand

This compression spiral bit is designed for MDF (Medium Density Fiberboard) and products with melamine laminate.

Tool No.	Cutting Dia.	Cutting Length 1" 1-1/4" 1-1/4"	Shank Dia.	Overall Length	Price
2931	1/4"	1"	1/4"	2-1/2"	\$44.49
2932	3/8"	1-1/4"	3/8"	3"	\$59.91
2933	1/2"	1-1/4"	1/2"	3"	\$88.07

Compression Spiral, 2+2

This compression spiral bit is designed for MDF (Medium Density Fiberboard) and products with melamine laminate.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
	1/4"	7/8"	1/4"		¢45.00
9371				2-1/2"	\$45.60
2221	1/4"	1"	1/4"	2-1/2"	\$47.13
9372	1/4"	1-1/4"	1/4"	3"	\$53.00
9383	5/16"	1"	5/16"	3"	\$54.95
9384	5/16"	1-1/4"	5/16"	3"	\$55.77
2222	3/8"	1-1/4"	3/8"	3"	\$57.60
9374	1/2"	1-1/8"	1/2"	3"	\$66.33
2223	1/2"	1-1/4"	1/2"	3"	\$68.08
9375	1/2"	1-3/8"	1/2"	3"	\$71.57
2224	1/2"	1-3/8"	1/2"	3-1/2"	\$75.07
2225	1/2"	1-5/8"	1/2"	3-1/2"	\$76.82
9376	1/2"	1-7/8"	1/2"	4"	\$80.30
2220	1/2"	2"	1/2"	4"	\$83.80
9378	1/2"	2-1/8"	1/2"	4"	\$83.80
9385	1/2"	2-5/16"	1/2"	4-1/2"	\$92.95
9386	1/2"	2-1/2"	1/2"	5"	\$101.03
2226	5/8"	1-5/8"	5/8"	3-1/2"	\$152.47
2227	5/8"	2"	5/8"	4"	\$161.88
2228	3/4"	1-1/2"	3/4"	4"	\$201.25
2229	3/4"	2"	3/4"	4"	\$207.07
9381	3/4"	2-1/2"	3/4"	5"	\$249.07
9382	3/4"	3"	3/4"	6"	\$276.50











Compression Spiral, 2+2 Left Hand



This compression spiral bit is designed for MDF (Medium Density Fiberboard) and products with melamine laminate.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
2951	1/4"	1"	1/4"	2-1/2"	\$38.54
2952	3/8"	1-1/4"	3/8"	3"	\$77.02
2953	1/2"	1-1/4"	1/2"	3"	\$94.12
2955	1/2"	1-5/8"	1/2"	3-1/2"	\$102.68
2950	1/2"	2"	1/2"	4"	\$119.80
2957	5/8"	2"	5/8"	4"	\$191.68
2958	3/4"	1-1/2"	3/4"	4"	\$213.92
2959	3/4"	2"	3/4"	4"	\$248.15
2954	3/4"	2-1/2"	3/4"	5"	\$271.25

Compression Spiral, 3+3



This compression spiral bit is designed for MDF (Medium Density Fiberboard) and products with melamine laminate.

It is used where faster feed rates need to be achieved.

Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Length	Dia.	Length	Price
2232	3/8"	1-1/4"	3/8"	3"	\$65.03
2234	1/2"	1"	1/2"	3"	\$79.33
2233	1/2"	1-1/4"	1/2"	3"	\$80.27
2236	1/2"	1-3/8"	1/2"	3"	\$82.75
2235	1/2"	1-5/8"	1/2"	3-1/2"	\$83.61
2239	1/2"	2-1/8"	1/2"	4"	\$101.97
2237	5/8"	2"	5/8"	4"	\$159.07
2238	3/4"	2"	3/4"	4"	\$209.33
2231	3/4"	2-1/2"	3/4"	5"	\$241.67
2230	3/4"	3"	3/4"	6"	\$250.00

Compression Spiral, 4+4



This compression spiral bit is designed for MDF (Medium Density Fiberboard) and products with melamine laminate.

This bit is used where an extremely high feed rate is required.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price	2
9791	1/2"	7/8"	1/2"	3"	\$131.78	2
9792	1/2"	1"	1/2"	3"	\$140.57	2
9793	1/2"	1-1/8"	1/2"	3"	\$124.23	2
9794	1/2"	1-3/8"	1/2"	3-1/2"	\$151.07	2
9795	1/2"	1-5/8"	1/2"	4"	\$162.06	,
9796	3/4"	1-7/8"	3/4"	4"	\$287.52	
9798	3/4"	2-1/2"	3/4"	5"	\$299.39)

Compression Spiral, Flush Trim 2+2



This compression spiral bit is designed for MDF (Medium Density Fiberboard) and products with melamine laminate.

This two flute flush trim compression spiral bit comes with double bearing to enhance stability for laminate, template or pattern work.

No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
2252	1/2"	1-1/4"	1/2"	4"	\$115.52

Compression Spiral, Mortise 1+1

This mortise compression bit is designed fordouble sided laminated or veneered material.

It is used where an excellent finish on top and bottom with short up-cut to allow mortise cut when down-cut is required.

Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Length	Dia.	Length	File
2201	1/4"	1"	1/4"	2-1/2"	\$46.43
2202	3/8"	1-1/4"	3/8"	3"	\$51.07
2203	1/2"	1-1/4"	1/2"	3"	\$68.08
2204	1/2"	1-3/8"	1/2"	3-1/2"	\$71.35
2205	1/2"	1-5/8"	1/2"	3-1/2"	\$73.32

Compression Spiral, Mortise 2+2 3/16" Up-Cut



This mortise compression bit is designed for double sided laminated or veneered material.

It is used where an excellent finish on top and bottom with short up-cut to allow mortise cut when down-cut is required.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
2255	3/16"	7/8"	1/4"	2-1/2"	\$50.16
2240	1/4"	1"	1/4"	2-1/2"	\$38.25
2249	1/4"	1-1/4"	1/4"	3"	\$46.09
2241	5/16"	1"	5/16"	3"	\$49.63
2244	5/16"	1-1/4"	5/16"	3"	\$49.63
2242	3/8"	1-1/4"	3/8"	3"	\$53.84
2247	3/8"	1-5/8"	3/8"	3"	\$68.45
2246	1/2"	1"	1/2"	3"	\$63.00
2243	1/2"	1-1/4"	1/2"	3"	\$63.63
2248	1/2"	1-3/8"	1/2"	3-1/2"	\$70.15
2245	1/2"	1-5/8"	1/2"	3-1/2"	\$71.79

Compression Spiral, Mortise 3+3 3/16" Up-Cut



This compression spiral bit is designed for MDF (Medium Density Fiberboard) and products with melamine laminate.

It is used where an excellent finish on top and bottom with short up-cut to allow mortise cut when down-cut is required.

Tool	Cutting	Cutting	Shank	Overall	Duino
No.	Dia.	Length	Dia.	Length	Price
9751	3/8"	1-1/4"	3/8"	3"	\$65.03
9752	1/2"	1-1/4"	1/2"	3"	\$80.27
9753	1/2"	1-3/8"	1/2"	3"	\$86.15
9754	1/2"	1-5/8"	1/2"	3-1/2"	\$83.61
9755	5/8"	2"	5/8"	4"	\$159.07

Compression Spiral, Mortise Chipbreaker 2+2, 3/16" Up-Cut



It is used where higher feed rate is required.

It is used where an excellent finish on top and bottom with short up-cut to allow mortise cut when down-cut is required.

9731 1/4" 1" 1/4" 2-1/2" \$48.1" 9732 3/8" 1-1/4" 3/8" 3" \$60.50 9733 3/8" 1-5/8" 3/8" 3-1/2" \$72.7! 9734 1/2" 1" 1/2" 3" \$91.31 9735 1/2" 1-1/4" 1/2" 3" \$91.52	Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
9732 3/8" 1-1/4" 3/8" 3" \$60.50 9733 3/8" 1-5/8" 3/8" 3-1/2" \$72.75 9734 1/2" 1" 1/2" 3" \$91.30 9735 1/2" 1-1/4" 1/2" 3" \$91.52						\$48.11
9734 1/2" 1" 1/2" 3" \$91.3 3 9735 1/2" 1-1/4" 1/2" 3" \$91.5 3		3/8"	1-1/4"	3/8"		\$60.50
9735 1/2" 1-1/4" 1/2" 3" \$91.5 2	9733	3/8"	1-5/8"	3/8"	3-1/2"	\$72.75
	9734	1/2"	1"	1/2"	3"	\$91.38
9736 1/2" 1-5/8" 1/2" 3-1/2" \$96.5 4	9735	1/2"	1-1/4"	1/2"	3"	\$91.52
	9736	1/2"	1-5/8"	1/2"	3-1/2"	\$96.54

Compression Spiral, MFC 2+2



MFC (Melamine Faced Chipboard) grade spiral bit is designed for difficult materials such as MDF (Medium Density Fiberboard), particle board and products with melamine laminate; double sided laminated or veneered material. It is also suitable for wood composite that contains vinyl or glue.

It is for use where standard feed rate is required.

11 15	it is for use where standard feed rate is required.							
Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price			
9590	3/8"	1"	3/8"	3"	\$54.91			
9591	3/8"	1-1/4"	3/8"	3"	\$57.50			
9592	1/2"	1-1/8"	1/2"	3"	\$66.21			
9593	1/2"	1-1/4"	1/2"	3"	\$67.95			
9594	1/2"	1-3/8"	1/2"	3-1/2"	\$71.44			
9595	1/2"	1-5/8"	1/2"	3-1/2"	\$76.67			
9597	1/2"	2-1/8"	1/2"	4"	\$83.17			
9598	5/8"	2-1/8"	5/8"	4"	\$163.33			



Compression Spiral, MFC+ 2+2



MFC (Melamine Faced Chipboard) grade spiral bit is designed for difficult materials such as MDF (Medium Density Fiberboard), particle board and products with melamine laminate; double sided laminated or veneered material. It is also suitable for wood composite that contains vinyl or glue.

The MFC+ solid carbide bit comes with harder carbide yet than the MFC grade and will provide longer life between tool changes.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price	
9650	3/8"	7/8"	3/8"	3"	\$58.35	r
9652	3/8"	1"	3/8"	3"	\$59.51	
9653	3/8"	1-1/4"	3/8"	3"	\$63.52	9
9654	1/2"	1-1/4"	1/2"	3-1/2"	\$70.33	9
9656	1/2"	1-3/8"	1/2"	3-1/2"	\$73.93	9
9657	1/2"	1-5/8"	1/2"	3-1/2"	\$79.35	9
9658	1/2"	1-7/8"	1/2"	4"	\$84.69	9

Compression Spiral MFC+ **Enduro Coated 2+2**



MFC (Melamine Faced Chipboard) grade spiral bit is designed for difficult materials such as MDF (Medium Density Fiberboard), particle board and products with melamine laminate; double sided laminated or veneered material. It is also suitable for wood composite that contains vinyl or glue.

The MFC+ solid carbide bit comes with harder carbide yet than the MFC grade and will provide longer life between tool changes.

Enduro Coat is an ultra thin PVD coating that offers many benefits for CNC applications. The Ultra-hard layer resists heat and abrasion, thus reducing cutting edge breakdown. Added lubricity results in better chip evacuation. Up to 4 times the life of non-coated equivalent tools and can be recoated after service.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
7951	1/4"	1"	1/4"	2-1/2"	\$58.95
7953	3/8"	1-1/4"	3/8"	3"	\$69.10
7954	1/2"	1-1/4"	1/2"	3-1/2"	\$82.00
7956	1/2"	1-3/8"	1/2"	3-1/2"	\$85.34
7957	1/2"	1-5/8"	1/2"	3-1/2"	\$91.03

Compression Spiral, MFC 3+3



MFC (Melamine Faced Chipboard) grade spiral bit is designed for difficult materials such as MDF (Medium Density Fiberboard), particle board and products with melamine laminate; double sided laminated or veneered material. It is also suitable for wood composite that contains vinyl or glue.

It is used when higher feed rates are required.

It is used where an excellent finish on top and bottom with short up-cut to allow mortise cut when down-cut is required.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
² 9741	3/8"	1-1/4"	3/8"	3"	\$69.52
³ 9742	1/2"	1-1/4"	1/2"	3"	\$85.73
³ 9743	1/2"	1-3/8"	1/2"	3-1/2"	\$92.00
⁵ 9744	1/2"	1-5/8"	1/2"	3-1/2"	\$91.98
⁹ 9745	5/8"	2"	5/8"	4"	\$169.89

Compression Spiral, MFC Mortise 2+2 3/16" Up-Cut



MFC (Melamine Faced Chipboard) grade spiral bit is designed for difficult materials such as MDF (Medium Density Fiberboard), particle board and products with melamine laminate; double sided laminated or veneered material. It is also suitable for wood composite that contains vinyl or glue.

It is used where standard feed rate is required.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
9671	3/8"	1-1/4"	3/8"	3"	\$57.50
9672	1/2"	1"	1/2"	3"	\$65.00
9673	1/2"	1-1/4"	1/2"	3"	\$66.21
9674	1/2"	1-3/8"	1/2"	3-1/2"	\$71.44
9675	1/2"	1-5/8"	1/2"	3-1/2"	\$76.67
9677	3/4"	2"	3/4"	4"	\$216.93

Compression Spiral, MFC+ Mortise 2+2 3/16" Up-Cut, Enduro Coated



MFC (Melamine Faced Chipboard) grade spiral bit is designed for difficult materials such as MDF (Medium Density Fiberboard), particle board and products with melamine laminate; double sided laminated or veneered material. It is also suitable for wood composite that contains vinyl or glue.

The MFC+ solid carbide bit comes with harder carbide yet than the MFC grade and will provide longer life between tool changes.

It is used where an excellent finish on top and bottom with short up-cut to allow mortise cut when down-cut is required.

EnduroCoat is an ultra thin PVD coating that offers many benefits for CNC applications. The Ultra-hard layer resists heat and abrasion, thus reducing cutting edge breakdown . Added lubricityresults inbetter chip evacuation. Up to 4 times the life of non-coated equivalent tools and canbe re-coated after service.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
7961	3/8"	1"	3/8"	3"	\$68.29
7962	3/8"	1-1/4"	3/8"	3"	\$69.10
7960	1/2"	7/8"	1/2"	3"	\$80.67
7963	1/2"	1-1/4"	1/2"	3"	\$82.00
7964	1/2"	1-3/8"	1/2"	3-1/2"	\$85.33
7965	1/2"	1-5/8"	1/2"	3-1/2"	\$91.09

Compression Spiral, MFC Mortise 3+3 3/16" Up-Cut



MFC (Melamine Faced Chipboard) grade spiral bit is designed for difficult materials such as MDF (Medium Density Fiberboard), particle board and products with melamine laminate; double sided laminated or veneered material. It is also suitable for wood composite that contains vinyl or glue.

It is used where an excellent finish on top and bottom with short up-cut to allow mortise cut when down-cut is required.

Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Length	Dia.	Length	File
9691	3/8"	7/8"	3/8"	3"	\$67.83
9692	3/8"	1-1/4"	3/8"	3"	\$69.52
9693	1/2"	1-1/4"	1/2"	3"	\$85.73
9694	1/2"	1-3/8"	1/2"	3-1/2"	\$92.00
9695	1/2"	1-5/8"	1/2"	3-1/2"	\$89.30
9696	5/8"	2"	5/8"	4"	\$169.89



Compression Spiral, MFC+ 3+3



The MFC+ solid carbide bit comes with harder carbide yet than the MFC grade and will provide longer life between tool changes.

MFC (Melamine Faced Chipboard) grade spiral bit is designed for difficult materials such as MDF (Medium Density Fiberboard), particle board and products with melamine laminate; double sided laminated or veneered material. It is also suitable for wood composite that contains vinyl or glue.

It is used when higher feed rates are required.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
9860	3/8"	1"	3/8"	3"	\$70.38
9861	3/8"	1-1/4"	3/8"	3"	\$70.38
9862	1/2"	1-1/4"	1/2"	3"	\$85.73
9863	1/2"	1-3/8"	1/2"	3-1/2"	\$92.00
9864	1/2"	1-5/8"	1/2"	3-1/2"	\$89.30
9867	1/2"	1-7/8"	1/2"	4"	\$89.30
9865	5/8"	2"	5/8"	4"	\$169.89

Compression Spiral, MFC+ 3+3 **Enduro Coated**



This 3 flute up-down spiral bit is designed for MDF and products with melamine laminate. This bit is used where an excellent finish on the top and bottom and higher feed rate is required.

MFC (Melamine Faced Chipboard) grade spiral bit is designed for difficult materials such as MDF (Medium Density Fiberboard), particle board and products with melamine laminate; double sided laminated or veneered material. It is also suitable for wood composite that contains vinyl or glue.

The MFC+ solid carbide bit comes with harder carbide yet than the MFC grade and will provide longer life between tool changes.

It is used when higher feed rates are required.

EnduroCoat is an ultra thin PVD coating that offers many benefits for CNC applications. The Ultra-hard layer resists heat and abrasion, thus reducing cutting edge breakdown . Added lubricityresults inbetter chip evacuation. Up to 4 times the life of non-coated equivalent tools and canbe re-coated after service.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
7972	1/2"	1-1/4"	1/2"	3"	\$100.40
7974	1/2"	1-5/8"	1/2"	3-1/2"	\$108.67

Compression Spiral, MFC+ Mortise 2+2 3/16" Up-Cut



The MFC+ solid carbide bit comes with harder carbide yet than the MFC grade and will provide longer life between tool changes.

MFC (Melamine Faced Chipboard) grade spiral bit is designed for difficult materials such as MDF (Medium Density Fiberboard), particle board and products with melamine laminate; double sided laminated or veneered material. It is also suitable for wood composite that contains vinyl or glue.

It is used where an excellent finish on top and bottom with short up-cut to allow mortise cut when down-cut is required.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
9661	3/8"	1"	3/8"	3"	\$58.71
9662	3/8"	1-1/4"	3/8"	3"	\$59.51
9663	1/2"	1-1/4"	1/2"	3"	\$70.33
9664	1/2"	1-3/8"	1/2"	3-1/2"	\$73.93
9665	1/2"	1-5/8"	1/2"	3-1/2"	\$79.35
9667	1/2"	1-7/8"	1/2"	4"	\$84.69

Compression Spiral, MFC+ Mortise 3+3 3/16" Up-Cut



The MFC+ solid carbide bit comes with harder carbide yet than the MFC grade and will provide longer life between tool changes.

MFC (Melamine Faced Chipboard) grade spiral bit is designed for difficult materials such as MDF (Medium Density Fiberboard), particle board and products with melamine laminate; double sided laminated or veneered material. It is also suitable for wood composite that contains vinyl or glue.

It is used when higher feed rates are required.

It is used where an excellent finish on top and bottom with short up-cut to allow mortise cut when down-cut is required.

Tool	Cutting Dia.	Cutting	Shank Dia.	Overall	Price
No.		Length	Dia.	Length	
9870	3/8"	7/8"	3/8"	3"	\$69.51
9871	3/8"	1"	3/8"	3"	\$70.38
9872	3/8"	1-1/4"	3/8"	3"	\$71.95
9876	1/2"	7/8"	1/2"	3"	\$87.39
9873	1/2"	1-1/4"	1/2"	3"	\$88.73
9874	1/2"	1-3/8"	1/2"	3-1/2"	\$95.22
9875	1/2"	1-5/8"	1/2"	3-1/2"	\$96.07
9878	1/2"	1-3/4"	1/2"	4"	\$101.13

Compression Spiral, MFC+ Mortise 3+3 3/16" Up-Cut, Enduro Coated



MFC (Melamine Faced Chipboard) grade spiral bit is designed for difficult materials such as MDF (Medium Density Fiberboard), particle board and products with melamine laminate; double sided laminated or veneered material. It is also suitable for wood composite that contains vinyl or glue.

The MFC+ solid carbide bit comes with harder carbide yet than the MFC grade and will provide longer life between tool changes.

It is used when higher feed rates are required.

It is used where an excellent finish on top and bottom with short up-cut to allow mortise cut when down-cut is required.

EnduroCoat is an ultra thin PVD coating that offers many benefits for CNC applications. The Ultra-hard layer resists heat and abrasion, thus reducing cutting edge breakdown . Added lubricityresults inbetter chip evacuation. Up to 4 times the life of non-coated equivalent tools and canbe re-coated after service.

Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Length	Dia.	Length	11100
7981	3/8"	1"	3/8"	3"	\$79.97
7982	3/8"	1-1/4"	3/8"	3"	\$81.53
7984	1/2"	1-3/8"	1/2"	3-1/2"	\$105.78
7985	1/2"	1-5/8"	1/2"	3-1/2"	\$107.73











Compression Spiral, Chipbreaker 2+2



Designed for plywood, solid wood, and MDF (Medium Density Fiberboard). this bit is used where excellent finish and higher feed rate is required.

Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Length	Dia.	Length	File
9701	5/16"	1"	5/16"	3"	\$62.93
9702	3/8"	1-1/4"	3/8"	3"	\$57.92
9704	1/2"	1-1/8"	1/2"	3"	\$66.07
9705	1/2"	1-1/4"	1/2"	3"	\$67.71
9706	1/2"	1-3/8"	1/2"	3-1/2"	\$74.67
9708	1/2"	1-5/8"	1/2"	3-1/2"	\$75.53
9710	1/2"	1-7/8"	1/2"	4"	\$79.13
9712	1/2"	2"	1/2"	4"	\$82.30
9711	1/2"	2-1/8"	1/2"	4"	\$83.33
9707	1/2"	2-5/16"	1/2"	4-1/2"	\$95.83
9713	5/8"	1-5/8"	5/8"	3-1/2"	\$149.29
9714	5/8"	2"	5/8"	4"	\$158.26
9715	3/4"	1-1/2"	3/4"	4"	\$185.78
9716	3/4"	2"	3/4"	4"	\$189.22
9717	3/4"	2-1/2"	3/4"	5"	\$244.15
9718	3/4"	3"	3/4"	6"	\$252.58

Compression Spiral, Chipbreaker 3+3



Designed for plywood, solid wood, and MDF. This bit is used where excellent finish and very high feed rate is required.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
9761	3/8"	1-1/4"	3/8"	3"	\$70.81
9762	1/2"	1-1/4"	1/2"	3"	\$85.98
9763	1/2"	1-5/8"	1/2"	3-1/2"	\$89.33
9767	1/2"	2-1/8"	1/2"	4"	\$107.64
9764	5/8"	2"	5/8"	4"	\$167.23
9765	3/4"	2"	3/4"	4"	\$214.87

Compression Spiral, Rufter 2+2



Where finish is not important, but high feed rates and extensive life are required, this two flute updown ruffer (rougher or hoggers) spiral bit is designed for solid wood and MDF (Medium Density Fiberboard).

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
9640	3/8"	1-1/4"	3/8"	3"	\$62.45
9641	1/2"	1-1/8"	1/2"	3"	\$75.07
9642	1/2"	1-1/4"	1/2"	3"	\$76.82
9647	1/2"	1-5/8"	1/2"	3-1/2"	\$85.30
9643	1/2"	2"	1/2"	4"	\$91.53
9644	5/8"	2"	5/8"	4"	\$170.45
9645	3/4"	2"	3/4"	4"	\$257.38

Compression Spiral, Ruffer 3+3



Where an extremely high feed rate is required, this three flute up-down ruffer (rougher or hoggers) spiral bit is designed for MDF (Medium Density Fiberboard) and products with melamine laminate.

Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Length	Dia.	Length	File
9782	1/2"	1-1/4"	1/2"	3"	\$98.12
9783	1/2"	1-5/8"	1/2"	3-1/2"	\$101.68
9787	1/2"	1-3/4"	1/2"	5"	\$113.15
9784	5/8"	2"	5/8"	4"	\$184.15
9785	3/4"	2"	3/4"	4"	\$235.60

Compression Spiral, Ruffer/Finisher 4+4



This compression spiral bit is designed for MDF (Medium Density Fiberboard) and products with melamine laminate.

This four flute ruffer (rougher or hoggers) compression spiral bit is used for applications that require superior finishes and extremely fast feed rates.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
9801	1/2"	1"	1/2"	3"	\$145.92
9802	1/2"	1-1/8"	1/2"	3"	\$145.92
9803	1/2"	1-3/8"	1/2"	3-1/2"	\$168.36
9804	1/2"	1-5/8"	1/2"	4"	\$175.09
9805	3/4"	1-7/8"	3/4"	4"	\$264.90
9806	3/4"	2-1/2"	3/4"	5"	\$325.85

O-Flute Spiral, 1 Flute Up-Cut For Rigid Plastic, Acrylics & Nylons

Designed for general hard and soft plastic applications.

Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Length	Dia.	Length	File
1921	1/8"	3/8"	1/4"	2-1/2"	\$17.92
2881	1/8"	1/2"	1/4"	2"	\$18.13
2880	3/16"	3/8"	1/4"	2"	\$18.49
1922	3/16"	1/2"	1/4"	2-1/2"	\$21.02
2882	3/16"	5/8"	1/4"	2"	\$19.83
1923	1/4"	3/4"	1/4"	2-1/2"	\$22.24
2887	1/4"	1"	1/4"	2-1/2"	\$23.13
1924	1/4"	1-1/4"	1/4"	3"	\$24.82
2888	1/4"	1-1/2"	1/4"	3"	\$25.90
2889	5/16"	7/8"	5/16"	2-1/2"	\$23.45
2883	3/8"	1"	3/8"	3"	\$26.43
2884	3/8"	1-1/8"	3/8"	3"	\$28.75
2885	3/8"	1-5/8"	3/8"	3-1/2"	\$44.68
2886	1/2"	1-1/8"	1/2"	3"	\$41.19
1920	1/2"	1-5/8"	1/2"	3-1/2"	\$62.82

O-Flute Spiral, 1 Flute Down-Cut For Rigid Plastic, Acrylics & Nylons



Designed for general hard and soft plastic applications.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
1925	1/8"	3/8"	1/4"	2-1/2"	\$17.92
2891	1/8"	1/2"	1/4"	2"	\$18.13
2890	3/16"	3/8"	1/4"	2"	\$18.49
1926	3/16"	1/2"	1/4"	2-1/2"	\$21.02
2892	3/16"	5/8"	1/4"	2"	\$19.83
1927	1/4"	3/4"	1/4"	2-1/2"	\$22.24
2897	1/4"	1"	1/4"	2-1/2"	\$23.13
1928	1/4"	1-1/4"	1/4"	3"	\$24.82
2898	1/4"	1-1/2"	1/4"	3"	\$25.90
2899	5/16"	7/8"	5/16"	2-1/2"	\$23.45
2893	3/8"	1"	3/8"	3"	\$26.43
2894	3/8"	1-1/8"	3/8"	3"	\$28.75
2895	3/8"	1-5/8"	3/8"	3-1/2"	\$44.68
2896	1/2"	1-1/8"	1/2"	3"	\$41.82
1929	1/2"	1-5/8"	1/2"	3-1/2"	\$62.82

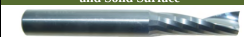
O-Flute Spiral, Polished 1 Flute Up-Cut For Hard Plastics and Solid Surface



This one flute O flute polished spiral bit creates curled chips to enhance evacuation and minimize chips welding to the cutting edge of the bit while improving surface finish. The end grinds improve bottom cut finishes.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price	T
2568	1/8"	1/4"	1/8"	2"	\$23.94	1
2569	1/8"	1/2"	1/8"	2"	\$23.95	2 6
2560	1/8"	1/4"	1/4"	2"	\$23.96	26
2561	1/8"	1/2"	1/4"	2"	\$23.97	2 6
2570	1/8"	3/4"	1/4"	2-1/2"	\$31.44	26
2562	3/16"	3/8"	1/4"	2"	\$23.98	26
2563	3/16"	5/8"	1/4"	2"	\$25.61	
2571	7/32"	3/4"	1/4"	2-1/2"	\$31.44	26
2564	1/4"	3/8"	1/4"	2"	\$23.99	26
2565	1/4"	3/4"	1/4"	2-1/2"	\$24.01	26
2567	1/4"	1-1/4"	1/4"	3"	\$26.35	26
2573	1/4"	1-1/2"	1/4"	3"	\$32.34	26
2572	3/8"	5/8"	3/8"	2-1/2"	\$39.71	26
2574	3/8"	1-1/8"	3/8"	3"	\$48.52	26
2577	3/8"	1-5/8"	3/8"	3-1/2"	\$36.97	26
2578	1/2"	1-5/8"	1/2"	3-1/2"	\$77.87	26
2579	1/2"	2-1/8"	1/2"	4"	\$68.31	26

O-Flute Spiral, Polished 1 Flute Up-Cut For Soft Plastics, Aluminum and Solid Surface



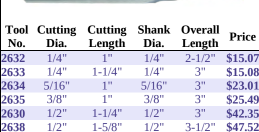
This one flute O flute polished spiral bit creates curled chips to enhance evacuation and minimize chips welding to the cutting edge of the bit while improving surface finish. The end grinds improve bottom cut finishes.

e	Tool	Cutting	Cutting	Shank	Overall	Price
94	No.	Dia.	Length	Dia.	Length	Titte
95	2646	1/16"	1/4"	1/4"	2"	\$31.44
96	2648	1/8"	1/4"	1/8"	2"	\$23.10
97	2649	1/8"	1/2"	1/8"	2"	\$23.11
44	2640	1/8"	1/4"	1/4"	2"	\$23.96
98	2641	1/8"	1/2"	1/4"	2"	\$23.97
61	2650	1/8"	3/4"	1/4"	2-1/2"	\$31.44
44	2642	3/16"	3/8"	1/4"	2"	\$23.98
99	2643	3/16"	5/8"	1/4"	2"	\$25.61
01	2644	1/4"	3/8"	1/4"	2"	\$23.99
35	2653	1/4"	3/4"	1/4"	2-1/2"	\$24.01
34	2645	1/4"	1"	1/4"	2-1/2"	\$31.44
7 1	2647	1/4"	1-1/4"	1/4"	3"	\$27.03
52	2656	1/4"	1-1/2"	1/4"	3"	\$32.34
97	2652	3/8"	5/8"	3/8"	2-1/2"	\$38.51
87	2654	3/8"	1-1/8"	3/8"	3"	\$36.97
	2657	3/8"	1-5/8"	3/8"	3-1/2"	\$55.62
	2658	1/2"	1-5/8"	1/2"	3-1/2"	\$77.87

O-Flute Spiral, 2 Flute Up-Cut For Harder Plastics and Aluminum

Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Length	Dia.	Length	Titte
2621	3/16"	5/8"	1/4"	2"	\$16.86
2622	1/4"	1"	1/4"	2-1/2"	\$15.07
2623	1/4"	1-1/4"	1/4"	3"	\$15.07
2624	5/16"	1"	5/16"	3"	\$23.01
2625	3/8"	1"	3/8"	3"	\$25.49
2627	1/2"	1"	1/2"	3"	\$42.91
2628	1/2"	1-5/8"	1/2"	3-1/2"	\$47.52
2629	1/2"	2-1/8"	1/2"	4"	\$54.49

O-Flute Spiral, 2 Flute Down-Cut For Harder Plastics and Aluminum



O-Flute Spiral, Polished 1 Flute Down-Cut For Hard Plastics and Solid Surface



This one flute O flute polished spiral bit creates curled chips to enhance evacuation and minimize chips welding to the cutting edge of the bit while improving surface finish. The end grinds improve bottom cut finishes.

Tool	Cutting	Cutting	Shank	Overall	Price	
No.	Dia.	Length	Dia.	Length	Frice	
2581	1/8"	1/2"	1/4"	2"	\$26.16	-
2583	3/16"	5/8"	1/4"	2"	\$26.17	2
2585	1/4"	7/8"	1/4"	2-1/2"	\$26.38	2
2587	1/4"	1-1/4"	1/4"	3"	\$31.44	5
2584	3/8"	1-1/8"	3/8"	3"	\$44.09	K
2588	1/2"	1-5/8"	1/2"	3-1/2"	\$89.80	5

O-Flute Spiral, Polished 1 Flute Down-Cut For Soft Plastics, Aluminum & Solid Surface



This one flute O flute polished spiral bit creates curled chips to enhance evacuation and minimize chips welding to the cutting edge of the bit while improving surface finish. The end grinds improve bottom cut finishes.

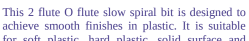
Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
2661	1/8"	1/2"	1/4"	2"	\$28.52
2663	3/16"	5/8"	1/4"	2"	\$28.53
2665	1/4"	3/4"	1/4"	2-1/2"	\$28.75
2667	1/4"	1-1/4"	1/4"	3"	\$34.26
2674	3/8"	1-1/8"	3/8"	3"	\$49.35
2678	1/2"	1-5/8"	1/2"	3-1/2"	\$97.87

O-Flute Spiral, Slow 2-Flute Up-Cut For Plastics and Solid Surface

This 2 flute O flute slow spiral bit is designed to achieve smooth finishes in plastic. It is suitable for soft plastic, hard plastic, solid surface and general purpose applications.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
2045	1/4"	3/4"	1/4"	2-1/2"	\$23.10

O-Flute Spiral, Slow 2-Flute Down-Cut For Plastics and Solid Surface



Ü	Cutting			Jr O	vonall	
	oft plastic	·	1	solid	surface	and

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
2145	1/4"		1/4"	2-1/2"	\$23.10













A-11

O-Flute Straight, 1 Flute **For Soft Plastics**

This one flute O-flute straight bit is designed for soft plastics This bit is used where requires a good finish without chipping or tearing the plastics.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
1901	1/8"	3/8"	1/4"	2-1/2"	\$19.68
1909	1/8"	1/2"	1/4"	2"	\$18.90
1911	1/8"	5/8"	1/4"	4"	\$22.25
1902	5/32"	1/2"	1/4"	2-1/2"	\$19.68
1903	3/16"	1/2"	1/4"	2-1/2"	\$19.68
1910	3/16"	5/8"	1/4"	2"	\$18.91
1913	3/16"	1"	1/4"	4"	\$25.67
1904	7/32"	5/8"	1/4"	2-1/2"	\$24.82
1912	1/4"	1/2"	1/4"	2-1/2"	\$19.08
1905	1/4"	3/4"	1/4"	2-1/2"	\$19.35
1906	1/4"	1"	1/4"	2-1/2"	\$19.58
1916	1/4"	1-1/4"	1/4"	4"	\$27.09
1918	3/8"	7/8"	3/8"	2-1/2"	\$26.51
1907	3/8"	1"	3/8"	3"	\$29.25
1919	3/8"	1-5/8"	3/8"	6"	\$65.03
1908	1/2"	1"	1/2"	3"	\$43.21
1914	1/2"	1-5/8"	1/2"	3-1/2"	\$48.37
1900	1/2"	2-1/8"	1/2"	6"	\$100.68

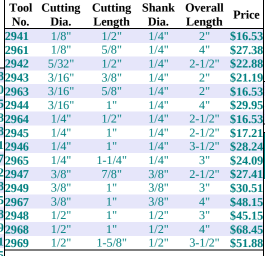
O-Flute Straight, Polished 1 Flute Left Hand For Hard and Soft Plastics

Polished 1 Flute O flute straight tools produce curled chips to enhace evacuation and minimize chips welding to the the cutting edge of the tool. Use when upcut or downcut forces are not

Used for routing hard and soft plastic material.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
2821	1/8"	3/8"	1/4"	2-1/2"	\$28.26
2826	5/32"	1/2"	1/4"	2-1/2"	\$29.30
2823	3/16"	1/2"	1/4"	2-1/2"	\$28.26
2825	1/4"	3/4"	1/4"	2-1/2"	\$28.26
	•	•			

O-Flute Straight, 2 Flute For Medium Plastic



O-Flute Spiral Up-Cut Edge Rounding 1 Flute, 1/4" Shank Diameter 1/4" Cutting Diameter **Polished For Plastic and Solid Surface**

This one flute O flute polished spiral bit creates curled chips to enhance evacuation and minimize chips welding to the cutting edge of the bit while improving surface finish. The end grinds improve bottom cut finishes.

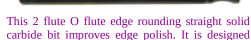
Tool No.	Opening	Small Dia.	Cutting Length	Radius	Overall Length	Price
2693	5/32"	0.195"	3/8"	1/8"	2-1/2"	\$35.21
2695	7/32"	0.180"	3/8"	3/16"	2-1/2"	\$35.32
2697	9/32"	0.163"	3/8"	1/4"	2-1/2"	\$35.33

O-Flute Straight Edge Rounding, 1 Flute 1/4" Shank Diameter, 1/4" Cutting Diameter **Polished For Plastic and Solid Surface**

This 1 Flute O flute polished rounding edge straight solid carbide bit is recommended for hard plastic, soft plastic and solid surface materials.

Tool No.	Opening	Cutting Length	Small Dia.	Radius	Overall Length	Price
1981	5/32"	3/8"	0.195"	1/8"	2-1/2"	\$30.81
1982	7/32"	3/8"	0.180"	3/16"	2-1/2"	\$30.82
1983	9/32"	3/8"	0.163"	1/4"	2-1/2"	\$30.83

O-Flute Straight Edge Rounding, 2 Flute 1/4" Shank Diameter, 1/4" Cutting Diameter **For Plastic Sheets or Parts**



for rounding edge of plastic sheets or parts.

Tool	Opening	Cutting	Small	Dodina	Overall	Drice
No.	Opening	Length	Dia.	Kaurus	Length	Frice
	5/32"	3/8"	0.195"	1/8"	2-1/2" 2-1/2" 2-1/2"	\$34.23
1992	7/32"	3/8"	0.180"	3/16"	2-1/2"	\$34.24
1993	9/32"	3/8"	0.163"	1/4"	2-1/2"	\$34.25

O-Flute Straight Edge Rounding, 2 Flute \$24,09 3/8" Shank Diameter, 3/8" Cutting Diameter **For Plastic Sheets or Parts**



This 2 flute O flute edge rounding straight solid carbide bit improves edge polish. It is designed for rounding edge of plastic sheets or parts.

Tool No.	Opening	Cutting Length	Small Dia.	Radius	Overall Length	Price
1994	5/32"	3/8"	0.320"	1/8"	2-1/2"	\$57.01
1995	9/32"	3/8"	0.288"	1/4"	2-1/2"	\$57.00

O-Flute Straight Edge Rounding, 2 Flute 1/2" Shank Diameter For Plastic Sheets or Parts



This 2 flute O flute edge rounding straight solid carbide bit improves edge polish. It is designed for rounding edge of plastic sheets or parts.

ı	Tool	Opening	Cutting	Small	R.	Overall	Price		
1	No.	Opening	Length	Dia.	ĸ.	Length	File		
ŀ	1997*	5/32"	3/8"	0.445"	1/8"	3"	\$75.84		
	1996^	1/4"	14mm	0.2675"	4mm	3-1/2"	\$61.12		
	1999*	9/32"	3/8"	0.413"	1/4"	3"	\$75.84		
	1990*	27/64"	5/8"	0.370"	3/8"	3"	\$75.86		
ŀ	* 1/2" Cutting Diameter								
	^ 10m	m Cutting	Diamete	er					





Z Flute Straight, 1 Flute

For Plastic or Solid Woods

Designed for solid woods, wood composites, acrylics, plastics, and solid surface. This bit is to provide fast, free cutting and long edge life.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
1956	1/16"	1/4"	1/4"	1-1/2"	\$16.44
1972	3/32"	1/2"	1/4"	2"	\$15.44
1950	1/8"	3/8"	1/4"	1-1/2"	\$15.69
1952	1/8"	1/2"	1/4"	2"	\$15.72
1973	5/32"	5/8"	1/4"	2"	\$15.81
1954	3/16"	5/8"	1/4"	2"	\$15.90
1955	3/16"	3/4"	1/4"	2"	\$16.10
1951	1/4"	7/8"	1/4"	2-1/2"	\$16.22
1953	1/4"	1"	1/4"	2-1/2"	\$19.47
1958	3/8"	1"	3/8"	3"	\$27.63
1959	1/2"	1"	1/2"	3"	\$40.95
1957	1/2"	1-3/4"	1/2"	4"	\$56.29

Z-Flute Straight Flat Bottom Veining For Plastic or Solid Woods, 2 Flute

This bit provides fast, free cutting and long edge life in harder materials like solid woods, wood composites, acrylics, plastics and solid surface.

No.	Cutting Dia.	Shank Dia.	Cutting Length	Overall Length	Price 5308 1943
1949	3/32"	1/4"	3/16"	1-1/2"	\$16.26 5309
1948	1/8"	1/4"	1/4"	2"	\$16.26 ₅₃₀₉ \$14.28 ₁₉₄₄

Z Flute Straight, 2 Flute For Plastic or Solid Woods



This bit provides fast, free cutting and long edge life in harder materials like solid woods, wood composites, acrylics, plastics and solid surface.

	Tool	Cutting	Cutting	Shank	Overall	Price
9	No.	Dia.	Length	Dia.	Length	Titte
4	1931	1/8"	3/8"	1/4"	1-1/2"	\$14.56
4	1020	1/8"	3/8"	1/4"	2"	\$14.56
9	5300	1/8"	1/2"	1/4"	2"	\$16.26
	1933	5/32"	3/8"	1/4"	1-1/2"	\$14.18
1	1932	5/32"	3/8"	1/4"	2"	\$16.26
	119.54	3/16"	1/2"	1/4"	2"	\$15.72
n	1935	3/16"	1/2"	1/4"	1-1/2"	\$14.98
2	5301	3/16"	5/8"	1/4"	2"	\$16.26
7	5302	3/16"	3/4"	1/4"	2"	\$16.26
3	1936	7/32"	3/4"	1/4"	2"	\$16.26
	1027	1/4"	3/4"	1/4"	2"	\$16.26
9	1937 1947 5303	1/4"	3/4"	1/4"	2-1/2"	\$17.08
	5505	1/4"	7/8"	1/4"	2-1/2"	\$17.08
	1938	1/4"	1"	1/4"	2-1/2"	\$18.55
	1939	1/4"	1"	1/4"	3"	\$18.55
	5304	1/4"	1-1/4"	1/4"	3"	\$20.49
	1940	5/16"	1"	5/16"	2-1/2"	\$31.02
	1941	3/8"	1"	3/8"	2-1/2"	\$32.78
	5305	3/8"	1"	3/8"	3"	\$29.33
	1942	3/8"	1-1/4"	3/8"	3"	\$30.43
	5306	1/4"	3/4"	1/2"	3"	\$57.74
	5307	5/16"	1"	1/2"	3"	\$57.74
•	5308	3/8"	1"	1/2"	3"	\$64.18

V-Grooving, 1/4" Shank Diameter

1-1/8"

1-1/4"

1-5/8"

1-3/4"

2"

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

3"

3"

3"

3-1/2'

4"

4"

\$54.95

\$61.11

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

1945

5310

1946

Tool No.	Flute	Degree	Cutting Dia.	Cutting Height	Overall Length	Price
5164	2	90	1/4"	1/8"	1-1/2"	\$17.28
5161	2	60	1/4"	7/32"	1-1/2"	\$14.78
5163	2	60	1/4"	7/32"	2-1/2"	\$22.45
765	3	90	1/4"	1/8"	1-1/2"	\$13.61
768	2	60	1/4"	7/32"	2"	\$13.16

Liner/Veining 1 Flute 1/4" Shank Diameter, For Carving Machine

Designed for solid woods, wood composites, plastics, and laminated or veneered materials. This bit used for engraving or creating decorative cuts in materials.

	Tool No. 1970 1971* 1972 * Left H	Tip	Degree	Cutting Height	Overall Length	Price
l	1970	1/16"	20	1/2"	2"	\$15.94
l	1971*	1/16"	20	1/2"	2"	\$20.83
1	1972	1/16"	15	1/2"	2-1/2"	\$30.76
	* Left F	Hand Ro	otation			

Round Bottom Veining, 1 Flute 1/4" Shank Diameter



Round Bottom Veining, 2 Flute 1/4" Shank Diameter

\$57.74 \$64.18 \$43.11 \$43.90 \$13 \$43.95 \$55.07	ool o. Rad	ius Cutting	g Cutting Length		Price
513	36 1/10	5" 1/8"	5/16"	2"	\$17.12
\$43.90	34 3/32	2" 3/16"	3/8"	2"	\$17.32
\$43.95	32 1/8	3" 1/4"	3/8"	2"	\$17.32
\$55.07					

Fiberglass, V-Point Plunge

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
5172	1/4"	3/4"	1/4"	2-1/2"	\$21.00
5174	3/8"	7/8"	3/8"	2-1/2"	\$52.25
5176	1/2"	1"	1/2"	3"	\$69.58

Ripping & Slotting

•				E. S	1,21
Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
5156	1/4"	3/8"	1/4"	1-1/2"	\$11.86



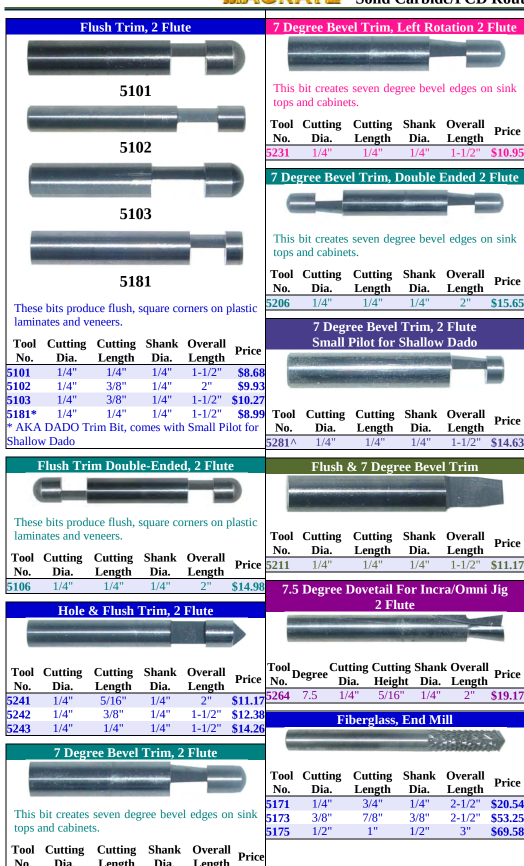












\$9.93

Length

1-1/2"

Tool Cutting Cutting Shank

Length

1/4"

Dia.

1/4"

Dia.

1/4"

No.

5201





In order to avoid vibration and for maximum cutting quality, always choose a router bit with the shortest cutting edge and the shortest overall length available that is able to fit your project application. Excessive overall length may cause tool damage.

Straight, 1-Flute

Straight router bits are probably the most commonly used bits for various woodworking applications such as planing edges and cutting rabbets, dadoes, grooves, or slots.

A single flute bit has a faster cut speed than a multiple flute bit and should be used where cut speed is more important than cut finish. Though a single flute bit has a rougher cut than a multiple flute bit, it allows for faster chip clearance and maximum stock removal. Single flute bits are typically more suitable for being used on a lower horsepower router.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Shank Length	Price
101	1/8"	1/2"	1/4"	1-1/4"	\$7.41
102	3/16"	1/2"	1/4"	1-1/4"	\$7.46
103	1/4"	3/4"	1/4"	1-1/4"	\$7.49
104	1/4"	1"	1/4"	1-1/4"	\$7.56
123	1/4"	3/4"	1/2"	1-1/2"	\$8.05
124	5/16"	1"	1/2"	1-1/2"	\$8.38
125	3/8"	1"	1/2"	1-1/2"	\$8.93
126	1/2"	1-1/4"	1/2"	1-1/2"	\$9.52
127	1/2"	1-1/2"	1/2"	1-1/2"	\$12.02
128	1/2"	2"	1/2"	1-1/2"	\$13.59

Straight, 2-Flute, Metric Shank

Straight router bits are probably the most commonly used bits for various woodworking applications such as planing edges and cutting rabbets, dadoes, grooves, or slots.

Tool No.	Cutting Dia. 5/16"	Cutting Height	Shank Dia.	Shank Length	Price
212	5/16"	1"	8mm	1-1/4"	\$9.01

Straight, 2-Flute, 1/2" Shank Diameter



Straight router bits are probably the most commonly used bits for various woodworking applications such as planing edges and cutting rabbets, dadoes, grooves, or slots.

When used on the Legacy Ornamental Mill these bits can mill grooves and mortises, or mill contoured profiles when following a template; simulating a copy lathe.

	0 1	•				
Tool	Cutting	Cutting	Shank	Shank	Duine	
No. Dia.		Length	Dia.	Length	Price	
231U	7/32"	1/2"	1/2"	1-1/2"	\$8.62	
231	1/4"	3/4"	1/2"	1-1/2"	\$8.68	
232	5/16"	1"	1/2"	1-1/2"	\$9.32	
223	3/8"	3/4"	1/2"	1-3/4"	\$8.95	
233	3/8"	1"	1/2"	1-1/2"	\$9.37	
233L	3/8"	1-1/2"	1/2"	2"	\$12.39	
245	13/32	1"	1/2"	1-1/2"	\$10.60	
234A	7/16"	3/4"	1/2"	1-1/2"	\$9.33	
234	7/16"	1"	1/2"	1-1/2"	\$9.37	
234D	15/32"	1-1/4"	1/2"	1-1/2"	\$9.91	
235U	31/64"	1"	1/2"	1-1/2"	\$10.84	
235	1/2"	1"	1/2"	1-1/2"	\$10.24	
235A	1/2"	1-1/4"	1/2"	1-1/2"	\$12.02	
235L	1/2"	1-1/2"	1/2"	1-1/2"	\$12.87	
235B	1/2"	2"	1/2"	2"	\$15.91	
235C	1/2"	2-1/2"	1/2"	2"	\$18.11	
236U	17/32"	1-1/4"	1/2"	1-1/2"	\$12.03	
236	9/16"	1"	1/2"	1-1/2"	\$11.28	
237U	19/32"	1-1/4"	1/2"	1-1/2"	\$12.62	
237K	5/8"	1"	1/2"	1-1/2"	\$11.51	
237	5/8"	1-1/4"	1/2"	1-1/2"	\$13.35	
237A	5/8"	1-1/2"	1/2"	1-1/2"	\$14.01	
237L	5/8"	2"	1/2"	1-1/2"	\$16.50	
237D	21/32"	1-1/4"	1/2"	1-1/2"	\$13.30	
238R	11/16"	1"	1/2"	1-1/2"	\$13.78	
238U	23/32"	1"	1/2"	1-1/2"	\$14.16	
238	3/4"	1-1/4"	1/2"	1-1/2"	\$14.56	
238B	3/4"	2"	1/2"	1-1/2"	\$17.06	
238D	25/32"	1-1/4"	1/2"	1-1/2"	\$15.64	
239R	13/16"	1"	1/2"	1-1/2"	\$16.09	
239A	27/32"	1"	1/2"	1-1/2"	\$16.42	
239	7/8"	1-1/4"	1/2"	1-1/2"	\$16.73	
240	1"	1-1/4"	1/2"	1-1/2"	\$17.99	
241	1"	2"	1/2"	2"	\$20.43	
244	1-1/8"	1-1/2"	1/2"	1-1/2"	\$21.38	

Straight, 2-Flute, 1/4" Shank Diameter



Straight router bits are probably the most commonly used bits for various woodworking applications such as planing edges and cutting rabbets, dadoes, grooves, or slots.

Tool	Cutting	Cutting	Shank	Shank	Price
No.	Dia.	Length	Dia.	Length	1 1100
201U	7/32"	3/4"	1/4"	1-1/4"	\$8.04
201R	15/64"	3/4"	1/4"	1-1/4"	\$8.32
201	1/4"	3/4"	1/4"	1-1/4"	\$8.38
201L	1/4"	1"	1/4"	1-1/4"	\$8.42
201D	9/32"	3/4"	1/4"	1-1/4"	\$8.46
202	5/16"	1"	1/4"	1-1/4"	\$8.49
203	3/8"	1"	1/4"	1-1/4"	\$8.54
204	7/16"	1"	1/4"	1-1/4"	\$8.57
205U	31/64"	1"	1/4"	1-1/4"	\$8.65
205	1/2"	1"	1/4"	1-1/4"	\$8.70
205D	17/32"	3/4"	1/4"	1-1/4"	\$8.75
206	9/16"	1"	1/4"	1-1/4"	\$8.82
207	5/8"	3/4"	1/4"	1-1/4"	\$9.47
208R	11/16"	3/4"	1/4"	1-1/4"	\$9.41
208U	23/32"	1"	1/4"	1-1/4"	\$10.55
208	3/4"	3/4"	1/4"	1-1/4"	\$10.23
209R	13/16"	3/4"	1/4"	1-1/4"	\$11.47
209	7/8"	3/4"	1/4"	1-1/4"	\$12.09
210	1"	3/4"	1/4"	1-1/4"	\$12.73

Straight, 5 Degree Tapered for Castle Pocket machine, 2-Flute



This bit is designed for the Castle Pocket machine. It comes with 2 flute tapered carbide tipped cutters which can cut high-pressure laminates, MDF, and solid surface materials.

Tool No.	Cutting Dia.	Cutting Length			
178	3/8"	5/16"	3/8"	2-1/2"	\$11.45

Straight, 2-Flute, 3/4" Shank Diameter



Straight router bits are probably the most commonly used bits for various woodworking applications such as planing edges and cutting rabbets, dadoes, grooves, or slots.

Tool	Detetion	Cutting	g Cutting	Overall	Shanl	Duisa
No.	Rotation	Dia.	g Cutting Length	Length	Dia.	Price
151	Right	3/4"	1-1/4"	3-1/4"	3/4"	\$18.03
152	Right	3/4"	2"	4"	3/4"	\$22.50
153	Left	3/4"	2"	5"	3/4"	\$25.87
154	Left	3/4"	2-1/2"	5-1/2"	3/4"	\$29.22

MAGNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

242

243

1-1/4"

1-1/2"

1-1/2"

1-1/2"

1/2"

1/2"

1-1/2" **\$21.04** 1-1/2" **\$23.18**



Straight Plunge, 2-Flute



Straight router bits are probably the most commonly used bits for various woodworking applications such as planing edges and cutting rabbets, dadoes, grooves, or slots.

Straight router bits are probably the most commonly used bits for various woodworking applications such as planing edges and cutting rabbets, dadoes, grooves, or slots.

This 2-flute plunge straight bit feature an extra carbide cutter at bottom for faster and cleaner plunging and mortising.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Shank Length	Price
261	1/4"	3/4"	1/4"	1-1/4"	\$9.41
262	5/16"	3/4"	1/4"	1-1/4"	\$9.50
263	3/8"	3/4"	1/4"	1-1/4"	\$10.12
265	1/2"	1"	1/4"	1-1/4"	\$10.32
267	5/8"	3/4"	1/4"	1-1/4"	\$10.59
268	3/4"	3/4"	1/4"	1-1/4"	\$11.51
269	7/8"	3/4"	1/4"	1-1/4"	\$13.83
270	1"	3/4"	1/4"	1-1/4"	\$14.69
281	1/4"	3/4"	1/2"	1-1/2"	\$10.15
282	5/16"	3/4"	1/2"	1-1/2"	\$10.32
283	3/8"	1-1/4"	1/2"	1-1/2"	\$10.81
284	7/16"	1"	1/2"	1-1/2"	\$11.44
284D	15/32"	1-1/4"	1/2"	1-1/2"	\$12.10
285	1/2"	1"	1/2"	1-1/2"	\$12.39
285L	1/2"	1-1/2"	1/2"	1-1/2"	\$14.40
285B	1/2"	2"	1/2"	1-1/2"	\$16.15
287K	5/8"	1"	1/2"	1-1/2"	\$12.45
295	5/8"	2"	1/2"	1-1/2"	\$19.12
288U	23/32"	1"	1/2"	1-1/2"	\$15.58
288	3/4"	1-1/4"	1/2"	1-1/2"	\$16.13
289	7/8"	1-1/4"	1/2"	1-1/2"	\$17.99
290	1"	1"	1/2"	1-1/2"	\$19.25
293	1-1/2"	1-1/2"	1/2"	1-1/2"	\$24.12

Straight Plunge, 2-Flute Left Hand



Straight router bits are probably the most commonly used bits for various woodworking applications such as planing edges and cutting rabbets, dadoes, grooves, or slots.

Straight router bits are probably the most commonly used bits for various woodworking applications such as planing edges and cutting rabbets, dadoes, grooves, or slots.

This 2-flute plunge straight bit feature an extra carbide cutter at bottom for faster and cleaner plunging and mortising.

1	Tool	Cutting	Cutting	Shank	Overall	Price
7	No.	Dia.	Height	Dia.	Length	File
,	251	1/4"	3/4"	1/4"	2-1/2"	\$9.78
	253	3/8"	1"	1/2"	2-5/8"	\$10.64
1	No. 251 253 255	1/2"	1"	1/2"	2-5/8"	\$10.87
7						

Surface Planing (Bottom Cleaning), 2-Flute



Good for cleaning out dadoes and cutting wide square grooves. Leaves a smooth clean finished surface. Also perfect for milling round, square, or flat stock on the Legacy Ornamental Mill.

Tool No.	Cutting Dia.	Shank Dia.	Cutting Length	Shank Length	Price
2700	3/4"	1/4"	3/8"	1-1/4"	\$16.40
2712	7/8"	1/4"	3/8"	1-1/2"	\$18.67
2713	1"	1/4"	3/8"	1-1/2"	\$21.34
2714	1-1/4"	1/4"	3/8"	1-1/2"	\$24.54
2715	1-1/2"	1/4"	3/8"	1-1/2"	\$25.95
2701	3/4"	1/2"	15/32"	2"	\$16.76
2702	7/8"	1/2"	15/32"	2"	\$18.80
2703	1"	1/2"	15/32"	2"	\$21.52
2723	1-3/16"	1/2"	15/32"	2"	\$23.80
2704	1-1/4"	1/2"	15/32"	2"	\$24.70
2724	1-3/8"	1/2"	15/32"	2"	\$25.40
2705	1-1/2"	1/2"	15/32"	2"	\$26.13
2725	40mm	1/2"	15/32"	2"	\$29.07
2706	2"	1/2"	15/32"	2"	\$38.92
2708	2-1/2"	1/2"	15/32"	2"	\$43.38
2707	2-3/4"	1/2"	15/32"	2"	\$49.69
2709	3"	1/2"	15/32"	2"	\$55.94

Flush Trim, 2-Flute



This flush trim bit is used for laminate, template, or pattern work.

Tool	Overall	Cutting	Shank	Shank	D
No.	Dia.	Length		Length	Bearing Price
318	1/4"	1/2"	1/4"	1-1/4"	BR-00 \$10.69
319	1/4"	1"	1/4"	1-1/4"	BR-00 \$11.59
301	3/8"	1/2"	1/4"	1-1/4"	BR-02 \$9.79
302	3/8"	1"	1/4"	1-1/4"	BR-02 \$9.98
303	1/2"	1/2"	1/4"	1-1/4"	BR-03 \$10.38
304	1/2"	1"	1/4"	1-1/4"	BR-03 \$11.30
305	1/2"	1-1/4"	1/4"	1-1/4"	BR-03 \$11.92
309	5/8"	5/8"	1/4"	1-1/4"	BR-05 \$13.00
306	1/2"	1"	3/8"	1-1/2"	BR-03 \$12.42
307	1/2"	1/2"	1/2"	1-1/2"	BR-03 \$10.70
308	1/2"	1"	1/2"	1-1/2"	BR-03 \$12.77
311	1/2"	1-1/2"	1/2"	1-1/2"	BR-03 \$15.28
312	1/2"	2"	1/2"	1-1/2"	BR-03 \$16.75
310	5/8"	1-1/2"	1/2"	1-1/2"	BR-05 \$15.79
313	3/4"	1"	1/2"	1-1/2"	BR-08 \$14.69
314	3/4"	2"	1/2"	1-1/2"	BR-08 \$18.60

Flush Trim, 3 Degree Down Shear, 2-Flute



This flush trim bit is used for laminate, template, or pattern work. This bits down shear cutting edges offer improved cutting speed and excellent finish.

11.07 445 01 1 01

Tool (Overal	l Cutting	Shank	Shank	Bearing	Drice
No.	Dia.	Length	Dia.	Length	Dearing	Filce
322	1/4"	1/2"	1/4"	1-1/4"	BR-00	\$11.12
323	1/4"	1"	1/4"	1-1/4"	BR-00	\$12.09
331	3/8"	1/2"	1/4"	1-1/4"	BR-02	\$11.19
332	3/8"	1"	1/4"	1-1/4"	BR-02	\$12.33
320	1/2"	1"	1/4"	1-1/4"	BR-03	\$12.51
321	1/2"	1-3/16"	1/4"	1-1/4"	BR-03	\$13.13
329	5/8"	5/8"	1/4"	1-1/4"	BR-05	\$14.01
324	1/2"	1"	1/2"	1-1/2"	BR-03	\$13.76
325	1/2"	1-3/16"	1/2"	1-1/2"	BR-03	\$14.36
326	1/2"	1-1/2"	1/2"	1-1/2"	BR-03	\$15.79
327	1/2"	2"	1/2"	1-1/2"	BR-03	\$17.08
341	3/4"	1"	1/2"	1-1/2"	BR-08	\$16.71
342	3/4"	1-1/2"	1/2"	1-1/2"	BR-08	\$17.68
343	3/4"	2"	1/2"	1-1/2"	BR-08	\$18.90

Flush Trim, with Top and Bottom Bearings 3 Degree Down Shear, 2-Flute



This bit features double bearings at both ends of the 3 degree down-shear cutters. It is designed to used with the template mounted on either side of material.

Tool Overall Cutting Shank Shank Bearing Price

No.	Dia.	Length	Dia.	Length		,
360	1/2"	5/8"	1/4"	1-1/2"	BR-03	\$15.21
361	1/2"	1"	1/4"	1-1/2"	BR-03	\$16.04
367	3/4"	1-1/4"	1/2"	2"	BR-08	\$20.17
368	3/4"	2"	1/2"	2"	BR-08	\$21.82

Flush Trim with Double Bearing



This bit comes with double bearings (Magnate BR-03) that offers better stability and contact with the template guide.

Tool	Eluto (Overal	l Cutting	Shank	Overall	Drice
No.	Flute	Dia.	l Cutting Length	Dia.	Length	File
	2	1/2"	1-1/2"	1/2"	3-7/8"	\$17.68
381 382	2	1/2"	2"	1/2"	4-1/4"	\$19.15
381TF	3	1/2"	1-1/2"	1/2"	3-7/8"	\$19.84
382TF	3	1/2"	2"	1/2"	4-1/4"	\$22.86

Flush Trim with Glue Space, 2-Flute



Designed to reduce glue buildup around the bearing area.

Tool	Overall	Cutting	Glue	Shank	Shank	Price
No.	Dia.	Length	Space	Dia.	Length	Price
371*	3/8"	1/2"	1/4"	1/4"	1-1/4"	\$10.65
373^	1/2"	1/2"	1/4"	1/4"	1-1/4"	\$11.92
374^	1/2"	1"	5/16"	1/4"	1-1/4"	\$12.78
378 ^	1/2"	1"	5/16"	1/2"	1-1/2"	\$13.98
* Use	Magnate	e BR-02 l	bearing			
^ Use	Magnate	e BR-03 l	earing			

Flush Trim, 3-Flute



Used for laminate, template, or pattern work. This flush trim bit comes with 3 flutes for application when chipping removal is more important than feed rate. This bit lasts longer than its 2 flute rivals.

Tool Overall Cutting Shank Shank Bearing Price No. Dia. Length Dia. Length

NO.	Dia.	Length	Dia.	Length	
303TF	1/2"	1/2"	1/4"	1-1/4"	BR-03 \$11.90
304TF	1/2"	1"	1/4"	1-1/4"	BR-03 \$13.44
308TF	1/2"	1"	1/2"	1-1/2"	BR-03 \$14.28
311TF	1/2"	1-1/2"	1/2"	1-1/2"	BR-03 \$17.60
312TF	1/2"	2"	1/2"	1-1/2"	BR-03 \$19.56

V Trim (Face Frame), 2-Flute



Used for joining frame and cabinet sides. Removes excessive overhang and creates decorative V shape detail.

To	ol O	D	D				
No).	Dia.	Cutting Length	Dia.	Length	Беагіпр	rrice
700	1	5/8"	1-3/16"	1/4"	1-1/4"	BR-03	\$15.86
S70	01	5/8"	1-3/16"	1/2"	1-1/2"	BR-03	\$16.30

Overhang Trim, 2-Flute 1/2" Cutting Length



This bit is designed to leave a small overhang in laminate or template work.

Tool Overhang Overall Shank Shank Bearing Price No. 1-1/4" BR-03 **\$10.55** 7021 1/16" 3/8" 1/4" 3/8" 1/4" 1-1/4" BR-10 **\$10.7**0 7023 1/8" 1/16" 1/2" 1/4" 1-1/4" BR-10 **\$11.3**0 7025 1/2" 1-1/2" BR-10 **\$11.4**7 7026 1/16" 1/2"

Overhang Bowl 2-Flute with a 10 degree tapered bearing



This overhang bit comes with a 10 degree tapered bearing (Magnate BR-52) designed to match the bowls side.

Tool)verhang (Overal	lCutting	Shanl	Overall	Dwice
No.	overnang	Dia.	Length	Dia.	Length	Frice
3058	1/16"	3/4"	7/8"	1/2"	3-3/8"	\$15.73

Pattern Extended Shank, 2-Flute

Originally designed for the Legacy Ornamental Milling machine, this bit allows you to follow a template when milling a contoured profile. It works on turnings up to 10" in diameter, square turnings up to 5", and square or flat stock up to 5" thick. The router follows the template as you make approximately 1/4" deep cuts for 2 to 3 passes. The bearing will follow the previous cut and support the router bit to eliminate chatter. This bit can also be used in a traditional router table like a pattern cutting router bit.

4-1/2" shank length is measured from middle of the knife to the end of the shank.

Tool (Cutting	Dooring	Drice			
No.	Dia.	Cutting Length	Dia.	Length	Dearing	Frice
7621	1/2"	1/2"	1/2"	4-1/2"	BR-04	\$29.19
7623	3/4"	3/4"	1/2"	4-1/2"	BR-09	\$31.30



To be used for pattern routing and template work by placing a template above the piece of wood to be cut. The router can glide against the template creating a multitude of interesting patterns.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Shank Length	Bearing	Price
7601R*	1/2"	1/4"	1/4"	1-1/2"	BR-04	\$11.90
7601D*	1/2"	3/8"	1/4"	1-1/2"	BR-04	\$12.24
7601C	1/2"	1/2"	1/4"	1-1/2"	BR-04	\$13.27
7601X	1/2"	3/4"	1/4"	1-1/2"	BR-04	\$14.04
7601	1/2"	1"	1/4"	1-1/2"	BR-04	\$15.54
7612	9/16"	3/4"	1/4"	1-1/2"	BR-29	\$16.02
7602D*	5/8"	3/8"	1/4"	1-1/2"	BR-05	\$12.51
7602	5/8"	1"	1/4"	1-1/2"	BR-05	\$17.08
7603D*	3/4"	3/8"	1/4"	1-1/2"	BR-08	\$16.01
7603	3/4"	1"	1/4"	1-1/2"	BR-08	\$20.71
S7603	3/4"	1"	1/2"	1-3/4"	BR-09	\$21.92
S7613	3/4"	1-1/4"	1/2"	1-3/4"	BR-09	\$23.13
87614	3/4"	1-1/2"	1/2"	1-3/4"	BR-09	\$24.33
S7609	3/4"	1-3/4"	1/2"	1-3/4"	BR-09	\$25.61
7617	3/4"	2"	1/2"	1-3/4"	BR-09	\$27.61
87610	7/8"	1"	1/2"	1-3/4"	BR-30	\$22.55
S7605	1"	1"	1/2"	1-3/4"	BR-15	\$23.10
87615	1"	1-1/4"	1/2"	1-3/4"	BR-15	\$24.35
87616	1"	1-1/2"	1/2"	1-3/4"	BR-15	\$25.91
S7606	1"	1-3/4"	1/2"	1-3/4"	BR-15	\$27.41
7618	1-1/8"	1"	1/2"	1-3/4"	BR-07	\$24.81
S7604	1-1/8"	1-1/2"	1/2"	1-3/4"	BR-07	\$28.68
7619	1-1/8"	2"	1/2"	1-3/4"	BR-07	\$30.06
S7607	1-1/4"	1-1/2"	1/2"	1-3/4"	BR-16	\$32.45
S7611	1-1/2"	5/8"	1/2"	1-3/4"	BR-17	\$27.06
S7608	1-1/2"	1-3/4"	1/2"	1-3/4"	BR-17	\$34.66
* Cuttin	g edges	are desig	gned f	or dado	clean-ou	ıt









Overhang Pattern, 1/4" Shank 2-Flute



This bit is designed to leave a small overhang in laminate or template work.

Tool	Over	Cutting	Cutting Length	Overall	Dooring	Dwine
No.	hang	Dia.	Length	Length	Dearing	Frice
7031	3/32"	5/16"	3/4"	2-3/4"	BR-04	\$13.76
7033	1/16"	1/2"	1/4"	1-7/8"	BR-05	\$12.03
7035	1/8"	1/2"	1/4"	1-7/8"	BR-08	\$12.32
7036	1/32"	9/16"	3/4"	2 1/4"	BR-05	\$16.07

Mortising, 2-Flute

Good for creating mortises for projects using mortises and tenons. Also for mortising hinges and hardware recesses when used in conjunction with a square corner chisel. Leaves a smooth finish and ideal for surfacing work

Tool No.	Cutting Dia.	Cutting Height	Shank Dia.	Shank Length	Price	
3301	1/2"	13/32"	1/4"	1-1/4"	\$9.79	
3311	1/2"	3/4"	1/4"	1-1/4"	\$10.62	
3302	5/8"	9/16"	1/4"	1-1/4"	\$11.01	
3312	5/8"	3/4"	1/4"	1-1/4"	\$12.12	1
3303	3/4"	3/4"	1/4"	1-1/4"	\$12.25	3.
3304	1"	3/4"	1/4"	1-1/4"	\$13.42	3.
3305	1-1/4"	1/2"	1/4"	1-1/4"	\$13.08	3.
3315	1-1/4"	1/2"	1/2"	1-1/2"	\$14.33	3.
3306	1-1/4"	3/4"	1/2"	1-1/2"	\$15.98	3.
3316	1-1/4"	1-1/4"	1/2"	1-1/2"	\$17.29	3.

Arbor for Screw Type Cutters 1/4" Thread Length



These arbors are designed to work with screw type cutters. Ideally for Magnate screw type mortising cutters.

Tool No.	Thread	Shank Dia.	Overall Length	Price
3351	1/4"-28	1/4"	1-3/4"	\$5.17
3352	1/4"-28	1/2"	1-3/4"	\$5.27
3354	1/4"-28	1/2"	2-5/8"	\$6.89
3356	5/16"-24	1/4"	1-3/4"	\$5.19
3357	5/16"-24	1/2"	1-3/4"	\$5.29

Screw Type Mortising Cutter 1/4"-28 Thread, 2-Flute



Designed for 1/4"-28 thread mortising jigs.

Tool No.	Cutting Dia.	Cutting Height	Price
3340	1/2"	17/32"	\$9.24
3341	5/8"	17/32"	\$9.82
3343	3/4"	17/32"	\$10.42
3344	13/16"	17/32"	\$11.08
3345	7/8"	17/32"	\$11.65
3346	15/16"	17/32"	\$12.35
3347	1"	17/32"	\$12.28
3348	1-1/8"	9/16"	\$12.67
3349	1-1/4"	5/8"	\$13.02

Screw Type Mortising Cutter 5/16"-24 Thread, 2-Flute



Designed for 5/16"-24 thread mortising jigs.

Tool No.	Cutting Dia.	Cutting Height	Price
3370	1/2"	17/32"	\$9.24
3371	5/8"	17/32"	\$9.82
3373	3/4"	17/32"	\$10.42
3374	13/16"	17/32"	\$11.08
3375	7/8"	17/32"	\$11.65
3376	15/16"	17/32"	\$12.35
3377	1"	17/32"	\$12.48
3378	1-1/8"	9/16"	\$12.67
3379	1-1/4"	5/8"	\$13.07

Rabbeting, 2-Flute

It is designed for easy wood joining. Shearing cut brazed at an angle assures smooth, clean cutting results. It can also be used for lap joints and biscuit joining.

By replacing the original bearing, the rabbet depth varies as following:

Rabbet Depth									
Tool No	BR-02	BR-10	BR-11	BR-12	BR-13	BR-14			
3501	7/16"	5/16"	1/4"	3/16"	1/8"	1/16"			
3507	9/16"	7/16"	3/8"	5/16"	1/4"	3/16"			
3503	9/16"	7/16"	3/8"	5/16"	1/4"	3/16"			
3502	7/16"	5/16"	1/4"	3/16"	1/8"	1/16"			
3508	9/16"	7/16"	3/8"	5/16	1/8"	3/16"			
3504	9/16"	7/16"	3/8"	5/16"	1/4"	3/16"			

Rabbet Depth of Magnate 3505									
BR-18	BR-18 BR-29 BR-05 BR-08 BR-26 BR-19 BR-28								
13/16"	23/32"	11/16"	5/8"	9/16"	1/2"	7/16"			

1	Tool	Rabbet	Cutting	Shank	Overall	Dooring	Duico
?	No.	Depth	Cutting Height	Dia.	Dia.	Беагінд	Frice
2	3501 3507 3503 3502 3508 3504	3/8"	1/2"	1/4"	1-1/4"	BR-03	\$17.42
S R	3507	1/2"	3/8"	1/4"	1-1/2"	BR-03	\$18.07
5	3503	1/2"	1/2"	1/4"	1-1/2"	BR-03	
5	3502	3/8"	1/2"	1/2"	1-1/4"	BR-03	
R	3508	1/2"	3/8"	1/2"	1-1/2"	BR-03	
7	3504	1/2"	1/2"	1/2"	1-1/2"	BR-03	\$19.61
7	3505	3/4"	7/8"	1/2"	2"	BR-04	\$35.67
•							

Slot Cutter For Demountable Hinge 2-Flute, 21/32" Cutting Height



Designed for easy demountable hinge installation. Will cut a T-slot fit for Amerock hinges

Tool	Large	Shank	Dadina	Small	Shank	Duine
No.	Large Diameter	Dia.	Kaurus	Dia.	Length	Frice
6062	1-1/8"	3/8"			1-1/2"	
6067	1-1/8"	1/2"	5/64"	3/8"	1-1/2"	\$23.30
6069	1-19/32"	1/2"	5/64"	3/8"	1-1/2"	\$27.59











Slot Cutter, 2-Flute

This bit is designed for rabbeting and for making lap joints and for tongue & groove jointing. Relieved on top and bottom for chip free use.

Comes with a Magnate BR-03 replacement bearing.

Tool Cutting Shank Cutting Shank Overall Price No. Length Dia. Depth Length Dia.

- 101						
1101*	1/8"	1/4"	3/8"	1-1/4"	1-1/4"	\$15.25
1114^	5/32"	1/4"	3/8"	1-1/4"	1-1/4"	\$15.35
1102	3/16"	1/4"	3/8"	1-1/4"	1-1/4"	\$15.50
1103	1/4"	1/4"	3/8"	1-1/4"	1-1/4"	\$16.18
1104	5/16"	1/4"	3/8"	1-1/4"	1-1/4"	\$16.50
1105	3/8"	1/4"	3/8"	1-1/4"	1-1/4"	\$17.06
1106	1/2"	1/4"	3/8"	1-1/4"	1-1/4"	\$17.88
1107*	1/8"	1/2"	3/8"	1-1/2"	1-1/4"	\$15.53
1118^	5/32"	1/2"	3/8"	1-1/2"	1-1/4"	\$15.74
1108	3/16"	1/2"	3/8"	1-1/2"	1-1/4"	\$15.93
1109	1/4"	1/2"	3/8"	1-1/2"	1-1/4"	\$16.48
1110	5/16"	1/2"	3/8"	1-1/2"	1-1/4"	\$17.36
1111	3/8"	1/2"	3/8"	1-1/2"	1-1/4"	
1112	1/2"	1/2"	3/8"	1-1/2"	1-1/4"	\$19.50
* For b	iscuit H	-9 slot	cutting			ľ

For biscuit #0, #10, #20 slot cutting



This bit is designed to cut a horizonal T-slot in wall panels for hanging brackets or accepting the head of a bolt.

Tool	Kerf	Large Diameter	Small	Shank	Cutting	Price
No.	IXCII	Diameter	Dia.	Dia.	Length	Tite
6106	1/8"	5/8"	3/8"	1/4"	5/8"	\$15.19
6105	3/16"	5/8"	3/8"	1/4"	11/16"	\$19.32
6104	1/4"	3/4"	3/8"	1/4"	3/4"	\$20.13
6102	5/16"	1-1/8"	3/8"	1/2"	13/16"	\$23.67
6103	3/8"	1"	3/8"	1/2"	7/8"	\$21.93
6101	3/8"	1-3/8"	1/2"	1/2"	7/8"	\$24.46

Slot Cutter with Top Bearing, 2-Flute



Good for remodeling jobs or any other slot cutting applications where a slot cutter with a top mounted bearing is preferred.

Replacing original Magnate bearing BR-05 by Magnate BR-04 will increase the cutting depth by 1/16.

Replacing original Magnate bearing BR-05 by Magnate BR-08 will decrease the cutting depth by

Tool Cutting Cutting Shank Shank Overall Price No. Length Depth Dia. Length Dia. **1142** 1/8" 5/16" 1/4" 1-1/2" 1-1/4" **\$19.5**0 1/4" 1-1/2" 1-1/4" \$20.01 **1145** 5/32" 5/16" 1-1/2" 1-1/4" \$20.63 5/16" 1/4"

1146 3/16' 1-1/2" 1-1/4" \$21.04 1141 7/32 5/16" 1/4" 1-1/2" 1-1/2" \$21.34 4000 1147 7/16" 1-1/2" \$22.08 4001 1-3/4"

5/16" Spindle Arbors



4301, 4302 are used with the slotting cutters. 4303, 4304 are for the stile and rail cutters. 4305 is used with the adjustable finger joint or box joint cutters. All include a Magnate BR-06 bearing, a nut, and shims.

Arbor

Shank

Shank

	Length	Dia.	Length	
4301*	7/8"	1/4"	1-1/4"	\$7.30
4302*	7/8"	1/2"	1-1/2"	\$7.35
4303^	1-3/8"	1/4"	1-1/4"	\$7.88
4304^	1-3/8"	1/2"	1-1/2"	\$7.95
4305#	2"	1/2"	1-1/2"	\$9.17
* Fits Magr	nate slotting	cutters		
^ Fits Magr	nate reversib	le stile & r	ail cutters.	
# Fits Magi	nate adjustab	ole finger jo	oint or box j	oint
cutters				

Slotting Cutter with 5/16" Bore



2-wing design is most popular and economically priced. 3-wing and 4-wing design is sturdy and is commonly used for slotting plywood and composition boards to make T-moldings, box joints, spline joints and biscuit jointing. All slotting cutters can be interchangeable and stacked on the same 5/16" spindle arbor for various applications. Must be used with arbors with 5/16" spindle, such as Magnate Tool No. 4301, 4302, and 4303. By replacing the original bearing, Magnate BR-06, the cut depth varies as follows:

Original	Original Cutting Depth Matrix							
Bearing	BR-20 BR-21 BR-22 BR-23 BR-31							
1/2"	7/16"	3/8"	5/16"	1/4"	3/16"			

Tool

4002

Kerf Wing

2

1/16"

5/64"

3/32"

Cutting

Depth

1/2."

1/2"

1/2"

Overall

Dia.

1-7/8'

1-7/8"

1-7/8"

Price

\$7.92

\$8.00

	T002	3/32	_	1/2	1-7/0	ψ0.02
	4003	1/10"	2	1/2"	1-7/8"	\$8.16
	4004*	1/8"	2	1/2"	1-7/8"	\$8.24
0000	4006^	5/32"	2	1/2"	1-7/8"	\$8.34
	4007	3/16"	2	1/2"	1-7/8"	\$8.54
	4008	7/32"	2	1/2"	1-7/8"	\$8.75
0	4005	1/4"	2	1/2"	1-7/8"	\$8.93
itters.	4009	9/32"	2	1/2"	1-7/8"	\$9.25
	4100	1/16"	3	1/2"	1-7/8"	\$9.77
r box	4101	5/64"	3	1/2"	1-7/8"	\$9.90
8R-06	4102	3/32"	3	1/2"	1-7/8"	\$10.02
	4103	1/10"	3	1/2"	1-7/8"	\$10.15
	4104*	1/8"	3	1/2"	1-7/8"	\$10.27
Price	4106^	5/32"	3	1/2"	1-7/8"	\$10.41
	4107	3/16"	3	1/2"	1-7/8"	\$10.53
\$7.30	4108	7/32"	3	1/2"	1-7/8"	\$10.66
\$7.35	4105	1/4"	3	1/2"	1-7/8"	\$10.78
\$7.88	4109	9/32"	3	1/2"	1-7/8"	\$10.91
\$7.95	4200	1/16"	4	1/2"	1-7/8"	\$11.30
\$9.17	4201	5/64"	4	1/2"	1-7/8"	\$11.47
	4202	3/32"	4	1/2"	1-7/8"	\$11.65
	4203	1/10"	4	1/2"	1-7/8"	\$11.81
oint	4204*	1/8"	4	1/2"	1-7/8"	\$11.98
	4206^	5/32"	4	1/2"	1-7/8"	\$12.13
	4207	3/16"	4	1/2"	1-7/8"	\$12.30
	4208	7/32"	4	1/2"	1-7/8"	\$12.46
	4205	1/4"	4	1/2"	1-7/8"	\$12.62
	4209	9/32"	4	1/2"	1-7/8"	\$12.78
		iscuit H-				
	^ For bi	scuit #0,	#10,	#20 slot cutti	ing	

GNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

Tool No.



T-Slot, Bevel-Edge 2-Flute

This bit is designed to cut a horizonal T-slot in wall panels for hanging brackets or accepting the head of a bolt.

		Large Diameter		Shank Dia.	Cutting Length	Price
6124	1/4"	1-3/16"	3/8"	1/2"	5/8"	\$22.84

Face-Inlay Extended Shank, 2-Flute

It is designed to work with Legacy Ornamental Milling machines. Used for inlaying wood veneer, and other materials i.e. brass on either spindle stock up to 8" in diameter, or flat stock up to 4" wide that has a curved profile i.e. bow front drawer.

Its extended shank allows milling on the side of a larger diameter material while following a curved profile.

5" Shank length is measured from the middle of the knife to the end of the shank.

The cutting depth is 1/8". By replacing the original Magnate bearing BR-05, the rabbet depth varies as follows:

Original	Cutting Depth				
Bearing BR-05	BR-08	BR-05	BR-04		
1/8"	1/16"	1/8"	3/16"		

Tool No.	Cutting Height	Shank Length	Shank Dia.	Overall Dia.	
1171	1/8"	5"	1/2"	7/8"	\$22.41 \$25.30
1173	1/4"	5"	1/2"	7/8"	\$25.30

Face-Inlay, 2-Flute

Used for inlaying wood veneer, and other material i.e.

The cutting depth is 1/8". By replacing the original Magnate BR-05 bearing, the rabbet depth varies as

Original	Cutting Depth Matrix					
Bearing BR-05	BR-08	BR-05	BR-04			
1/8"	1/16"	1/8"	3/16"			

Tool No.	Cutting Height	Shank Dia.	Overall Dia.	Overall Length	Price
1151	1/8"	1/2"	7/8"	3"	\$12.74
1153	1/4"	1/2"	7/8"	3"	\$14.66
1155	3/8"	1/2"	7/8"	3"	\$15.61
1157	1/2"	1/2"	7/8"	3-1/2"	\$16.97
1159	3/4"	1/2"	7/8"	3-1/2"	\$18.26

Stagger Tooth Panel With Center Pilot 1/2" Shank, 2 Flute



pilot that offers a fast and clean cut.

Tool No.	Cutting Dia.	Flute Height	Cutting Length	Overall Length	Price
564	1/2"	1-1/8" & 1-1/8"	2-3/4"	4-1/4"	\$16.16

Stagger Tooth Plunge, 2-Flute

Good for materials that are normally hard to work with like particle boards, chip boards, and high resin materials. Performs plunge cutting tasks quickly and effortlessly.

Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Length	Dia.	Length	Frice
608	1/4"	1"	1/4"	2 1/4"	\$9.47
601	3/8"	1-1/2"	3/8"	2-3/4"	\$12.11
602	3/8"	1-1/2"	1/2"	2-3/4"	\$12.52
603	1/2"	1-1/2"	1/2"	3"	\$13.84
604	1/2"	2"	1/2"	3-1/4"	\$15.53
612*	1/2"	2"	1/2"	4"	\$15.73
605	1/2"	2-1/2"	1/2"	4"	\$18.57
614*	1/2"	2-5/8"	1/2"	5-1/2"	\$19.75
* Oppo	osite Shear	r			

Stagger Tooth Pilot Panel, 2-Flute

This Stagger Tooth Panel Pilot With Drill Point bit provides great stock removal.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Shank Length	Price
543	3/8"	7/8"	3/8"	1-1/4"	\$13.37
547	5/8"	2-1/4"	1/2"	1-1/2"	\$16.03

Panel Pilot, 1 Flute

For composition materials, hard or soft wood. Used for installing paneling, drywall, or siding. The sharp point plunges quickly while the carbide edges create a clean even interior surface.

Tool	Cutting	Cutting	Shanl	k Shank	Overall	Drice
No.	Dia.	Cutting Length	Dia.	Length	Length	File
501	1/4"	3/4"	1/4"	1-1/4"	2-15/32"	\$9.16
502	3/8"	1"	3/8"	1-1/4"	2-7/8"	\$10.03
503	1/2"	1"	1/2"	1-1/2"	3-13/32"	\$10.12
504	1/2"	1-3/16"	1/2"	1-1/2"	3-17/32"	\$11.56
500	1/2"	1-1/4"	1/2"	1-27/32'	' 4"	\$12.47

Panel Pilot, 2 Flute

For composition materials, hard or soft wood. Used for installing paneling, drywall, or siding. The sharp point plunges quickly while the carbide edges create a clean even interior surface.

al Coutting Coutting Character Character Council

1 0010	Lutting	gCutting	Snani	Snank	Overali	Price
No.	Dia.	Length	Dia.	Length	Length	Price
521	1/4"	3/4"	1/4"	1-1/4"	2-15/32"	\$10.43
505	3/8"	1"	3/8"	1-1/2"	2-19/32"	\$11.40
506	1/2"	1"	1/2"	1-1/2"	2-19/32"	\$12.22
507	1/2"	1-3/16"	1/2"	1-1/2"	3-17/32"	\$13.67
509	1/2"	1-1/4"	1/2"	1-27/32"	4"	\$14.58
508	1/2"	2"	1/2"	1-1/2"	4-13/32"	\$15.56

Panel Pilot with 2 Pilots & Drill Point

This carbide tipped bit comes with 2 pilots and a drill/plunge point for thicker material. Fast cutting.

Tool No.	Cutting Dia.	Cutting Height	Shank Dia.	Overall Length	Price
536	3/8"		3/8"	3 5/8"	\$16.06



Key Hole



Perfect for artists or interior decorators- the key hole bit allows you to mount pictures or plaques flush to the wall. First, the bit is plunge cut perpendicular to the wood face. Once the bit has reached the desired depth, the smaller cutting surface creates a thin slot while the larger cutting surface makes a larger slot. Perfect for holding the head of a nail or screw.

Tool	Under-	Shank	Eluto	Cutting Length	Cutting	Duice
No.	Cut	Dia.	riute	Length	Dia.	Frice
5001	3/16	1/4"	1	3/8"	3/8"	\$8.56
5002	1/8	1/4"	2	3/8"	3/8"	\$9.21
S5001	3/16	1/2"	1	3/8"	3/8"	\$8.84
S5002	1/8	1/2"	2	3/8"	3/8"	\$9.54
C5004	5/16	1/4"	2	1/2"	1/2"	\$10.32

Chamfer, 2-Flute



This chamfer bit creates bevel edges and miters with the same angle as the bit's cutter angle.

Comes with a Magnate BR-03 replacement bearing.

A chamfer bit with different angle is also used to make a box with different number of sides:

Number of Sides	4	6	8	12	16
Degree of Bit	45	30	22.5	15	11.25

Tool No.	Degree	Cutting Height		Shank Length	Overall Dia.	Price
952	11.25	13/16"	1/2"	1-1/2"	1-1/4"	\$25.2
911	15	5/8"	1/4"	1-1/4"	1"	\$21.2
951	15	7/8"	1/2"	1-1/2"	1"	\$21.9
910	22.5	7/8"	1/2"	1-1/2"	1-3/16"	\$25.2
909	30	7/8"	1/4"	1-1/4"	1-3/8"	\$26.4
949	30	7/8"	1/2"	1-1/2"	1-3/8"	\$26.5
901	45	3/8"	1/4"	1-1/4"	1"	\$15.3
902	45	1/2"	1/4"	1-1/4"	1-3/16"	\$16.4
903	45	9/16"	1/4"	1-1/4"	1-7/16"	\$18.8
943	45	9/16"	1/2"	1-1/2"	1-7/16"	\$19.6
904	45	11/16"	1/2"	1-1/2"	1-5/8"	\$21.9
905	45	3/4"	1/2"	1-1/2"	1-3/4"	\$25.3
906	45	7/8"	1/2"	1-1/2"	1-7/8"	\$26.7
907	45	1"	1/2"	1-1/2"	2"	\$29.1
908	45	1-3/16"	1/2"	1-1/2"	2-5/8"	\$34.5

25 Degree Bevel - 2-Flute



Tool Small Cutting Cutting Shank Shank Price No. Dia. Dia. Height Dia. Length

45 Degree Bevel Spiral, 2-Flute



This bit is designed for the Legacy Ornamental milling machine. It creates spiral screws, and chamfered grooves on flat stock. It will work with the following pitches: 1-1/2", 3", 4-1/2", 6", 7-1/2", 9", 12" & 15".

It can be also used as a chamfer, bevel, or flush trim bit.

Tool Small Cutting Cutting Shank Shank Price No. Dia. Dia. Height Dia. Length

14° Plunge Bevel with Top Bearing - 2-Flute



Tool Cutting Cutting Shank Small Overall Price No. Dia. Height Dia. Dia. Length 1-1/8" 1-1/16" 1/2' 5/8" 3-5/16" **\$28.32**

45 Degree Undercut Bevel Trim, 4 Flute **For Laminate Miter Joint**



This 4-flute bit is also known as Laminate Miter Joint Bit. It is designed to cut 45 degree miter joints & eliminate dark line at the edge of laminated surfaces.

)	Tool	Cutting Height	Shank	Overall	Overall	Dooring	Dwine
)	No.	Height	Dia.	Dia.	Length	Dearing	Frice
3	3241	1/4"	1/4"	1-3/8"	2-3/8"	BR-23	\$18.25
2	22.45	1 / 4 11	1 /0 !!	1 0 /0 !!	0.0/01	DD 00	0.10 ₹ /

Bevel & Flush Trimming, 2-Flute



This bit is designed to perform flush or bevel trimming; more specifically for trim and bevel cut by one pass. It can be used with a laminate trimmer.

Use with router guide attachment.

Tool	Dogwoo	Cutting	Cutting Height	Shank	Shank	Duine
No.	Degree	Dia.	Height	Dia.	Length	Frice
3022	22	15/32"	1/2"	1/4"	1-1/4"	\$8.68
3030	30	5/8"	1/2"	1/4"	1-1/4"	\$10.95
3045	45	5/8"	1/2"	1/4"	1-1/4"	\$10.86

Bevel Trim With Bearing



Creates bevel edges on cabinets and furniture. Assembly includes ball bearing, arbor and replaceable cutters.

Tool	Degree	Fluta	Cutting	Shank	Shank	Price
No.	Degree	Flutt	Height	Dia.	Length	THE
3101*	15	2	1/4"	1/4"	1-1/4"	\$14.32
3102*	25	2	1/4"	1/4"	1-1/4"	\$14.65
3105*	25	2	7/16"	1/4"	1-1/4"	\$16.46
3103*	45	2	1/4"	1/4"	1-1/4"	\$15.04
3201*	7	3	3/8"	1/4"	1-1/4"	\$15.59
3205^	15	3	7/16"	1/4"	1-1/4"	\$16.16
3202^	22	3	3/8"	1/4"	1-1/4"	\$15.97
3203^	30	3	7/16"	1/4"	1-1/4"	\$16.50
3204#	45	4	1/4"	1/2"	1-1/2"	\$17.80
* Com	es with	Mag	nate RR.	03 heari	nσ	

Comes with a Magnate BR-03 bearing Comes with a Magnate BR-04 bearing Comes with a Magnate BR-06 bearing

Bevel Trim With Bearing 1/16" Overhang, 3 Flute



Creates bevel edges on cabinets and furniture. Assembly includes ball bearing, arbor and replaceable cutters.

1001	Dograd	Cutting	Shank	Shank	Dooring Dries
No.	Degree	Height	Dia.	Length	Bearing Price
3202B	22	3/8"	1/4"	1-1/4"	BR-08 \$19.2 0









Bevel Undermount Bowl, 2-Flute 1/2" Shank Diameter



This bevel bit trims the sink cut-out flush for a bevel-mount bowl.

Tool No.	Degree	Cutting Height	Overall Dia.	Shank Length	Bearing	Price
3121	10	1"		1-3/4"		
3122	10	1-1/4"	1-5/16"	1-3/4"	BR-56	\$27.25
3123	10	1-3/4"	1-1/2"	1-3/4"	BR-56	\$32.79
3124	12	1"	1-5/16"	1-3/4"	BR-50	\$25.26
3125	12	1-1/4"	1-13/32"	1-3/4"	BR-50	\$28.90
3126	12	1-3/4"	1-5/8"	1-3/4"	BR-50	\$34.32
3127	15	1"	1-13/32"	1-3/4"	BR-54	\$27.50

Dovetail - 7 Degree, 2-Flute



This bit is designed for creating drawer box joints and for French dovetailing.

This bit can also be used with the Legacy Ornamental Mill to create unique indexed dovetail slots at 90 degree or 120 degree spacing for furniture legs and three legged pedestals.

Tool No.	Cutting Dia.	Cutting Height	Shank Dia.	Overall Length	Price
427*	17/32"	3/4"	1/4"	2-1/2"	\$10.77
417	5/8"	7/8"	1/4"	2-5/8"	\$11.80
467^	5/8"	7/8"	1/2"	2-5/8"	\$12.01
418^	3/4"	7/8"	1/4"	2-5/8"	\$12.18
468^	3/4"	7/8"	1/2"	2-5/8"	\$12.74
428	7/8"	7/8"	1/2"	2-1/2"	\$13.20
429	1"	7/8"	1/2"	2-1/2"	\$13.52
*Com	natible wit	h Porter-C	able Iio	4210 & 43	212

Compatible with Incra & JoinTech dovetail machines.

Dovetail With Top Bearing 7 Degree, 2-Flute



This bit is designed for creating drawer box joints and for French dovetailing.

This 7 degree dovetail bit is mounted with a bearing on the shank for creating dovetail joints along with template guides.

Tool Cutting Cutting Shank Overall No. Dia. Height Dia. Length								
No.	Dia.	Height	Dia.	Length	bearing Price			
483	5/8"	1"	1/4"	2-5/8"	BR-05 \$14.42			
484	3/4"	7/8"	1/4"	2-5/8"	BR-08 \$14.70			

Dovetail - 7 Degree Left Rotation, 2 Flute



This bit is designed for creating drawer box joints and for French dovetailing.

	Tool No. 496 497	Cutting Dia.	Cutting Height	Shank Dia.	Overall Length	
•	496	3/4"	7/8"	1/2"	2-5/8"	\$12.04
6	497	7/8"	7/8"	1/2"	2-1/2"	\$12.28
5	498	1"	7/8"	1/2"	2-1/2"	\$13.90

Dovetail - 7.5 Degree, 2-Flute



This bit is designed for creating drawer box joints and for French dovetailing.

Tool No.	Cutting Dia.	Cutting Height	Shank Dia.	Overall Length	Price				
408*	1/4"	5/16"	1/4"	2-1/2"	\$9.20				
458	1/4"	5/16"	1/2"	2-1/2"	\$9.78				
* Com	* Compatible with Leigh Dovetail								

Dovetail - 8 Degree 2-Flute



This bit is designed for creating drawer box joints and for French dovetailing.

Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Height	Dia.	Length	Frice
409*	1/4"	1/4"	1/4"	2-1/2"	\$9.29
410*	5/16"	3/8"	1/4"	2 1/4"	\$10.14
440*	5/16"	3/8"	8mm	2 1/4"	\$11.09
412*	3/8"	1/2"	1/4"	2-3/8"	\$10.75
442*	3/8"	1/2"	8mm	2-3/8"	\$11.35
462	3/8"	1/2"	1/2"	2-3/8"	\$11.17
423*	7/16"	5/8"	1/4"	2-3/8"	\$11.14
453*	7/16"	5/8"	8mm	2-3/8"	\$12.10
414*	1/2"	13/16"	1/4"	2-3/4"	\$11.44
454*	1/2"	13/16"	8mm	2-3/4"	\$11.65
464*	1/2"	13/16"	1/2"	2-3/4"	\$11.47
470*	11/16"	1"	1/2"	3"	\$13.21
471*	13/16"	1-1/4"	1/2"	3-1/4"	\$14.59
* Com	patible wi	th Leigh D	Oovetail		

Dovetail - 9 Degree, 2-Flute



This bit is designed for creating drawer box joints and for French dovetailing.

	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Height	Dia.	Length	Price
411*	5/16"	3/8"	1/4"	2 1/4"	\$9.53
461	5/16"	3/8"	1/2"	2 1/4"	\$10.19
401*	3/8"	3/8"	1/4"	2"	\$9.81
451	3/8"	3/8"	1/2"	2-1/2"	\$11.01
* Com	patible wi	th Incra, Jo	oinTech o	dovetail.	

Dovetail - 10 Degree, 2-Flute



This bit is designed for creating drawer box joints and for French dovetailing.

Tool	Cutting	Cutting	Shank	Overall	Drice
No.	Dia.	Height	Dia.	Length	File
415*^	1/2"	5/8"	1/4"	2-1/2"	\$10.84
455*	1/2"	5/8"	8mm	2-1/2"	\$12.46
465^	1/2"	5/8"	1/2"	2-1/2"	\$11.41
* 0		1 T 1 D	4 11		

Compatible with Leigh Dovetail Compatible with Incra, JoinTech Dovetail

Dovetail - 10 Degree, 1-Flute For Continuous Dovetail Machine



Designed to be used with continuous dovetail machines, i.e. Grizzly G0610 & G0611X, Powermatic 1791305.

Tool No.	Cutting Dia.	Cutting Height	Shank Dia.	Overall Length	Price
475	14mm	18mm	12mm	60mm	\$16.27

Dovetail With Top Bearing 14 Degree, 2-Flute



This bit is designed for creating drawer box joints and for French dovetailing.

This 14 degree dovetail bit is mounted with a bearing on the shank for creating dovetail joints along with template guides.

Tool	Cutting	Cutting	Shank	(Overall	Dooming	Drice
No.	Dia.	Cutting Height	Dia.	Length	bearing	Frice
	3/4"	7/8"	1/4"	2-5/8"	BR-08	\$16.86
489	1-1/8"	1-1/4"	1/2"	3"	BR-07	\$26.87











Dovetail - 14 Degree, 2-Flute



This bit is designed for creating drawer box joints and for French dovetailing.

This 14 degree dovetail bit can be used in conjunction with 14 degree Butterfly Spline bits to make a butterfly spline glue joint.

Magnate dovetail bits 407, 403, 404, 469, 405 and 406 are commonly used with Legacy Ornamental Mill machines to create unique indexed dovetail slots at 90 degree or 120 degree spacing for furniture legs and three legged pedestals.

Tool No.	Cutting Dia.	Cutting Height	Shank Dia.	Overall Length	Price
413	3/8"	3/8"	1/4"	2"	\$10.66
402*	1/2"	1/2"	1/4"	2-3/8"	\$11.22
432*	1/2"	1/2"	8mm	2-3/8"	\$12.62
407^#	1/2"	1/2"	1/2"	2-1/2"	\$11.80
426	17/32"	1/2"	1/4"	2"	\$11.90
403	5/8"	5/8"	1/2"	2-7/8"	\$12.45
404#	3/4"	3/4"	1/2"	3"	\$13.18
419	3/4"	7/8"	1/4"	2-5/8"	\$13.71
469	3/4"	7/8"	1/2"	2-1/2"	\$13.87
405	7/8"	7/8"	1/2"	3"	\$13.99
406	1"	7/8"	1/2"	3"	\$14.30

- * Compatible with Leigh Dovetail
- Compatible with Incra, JoinTech Dovetail # Compatible with OmniJig

14 Degree Butterfly Spline, 2-Flute



This bit is designed to be used in conjunction with the Magnate 14 degree dovetail router bits. It is suitable to make butterfly spline glue joints, decorative inlays, and sliding dovetails. Recommended for use in a router table with a fence.

INO.	Cutting Dia.	Cutting Height	Shank Dia.	Overall Length	Price
5401 5402	3/4"	1-1/8"	1/2"	2-5/8"	\$21.56
5402	1-1/4"	2"	1/2"	3-3/8"	\$29.47

Dovetail - 18 Degree, 2-Flute



This bit is designed for creating drawer box joints and for French dovetailing.

Compatible with Leigh(TM) Dovetail.

Tool No. 416	Cutting Dia.	Cutting Height		Overall Length	Price
416	1/2"	3/8"	1/4"	2 1/4"	\$12.00
446	1/2"	3/8"	8mm	2 1/4"	\$12.60

Dovetail - 25 Degree Half Blind, 2-Flute 1/2" Shank



This 25 degree bit is most commonly used for creating 1/2" half blind drawer box joints. It can be also used to create a bee hive box.

It can be used with a 3-axis CNC machine.

Tool	Dodina	Cutting	Profile	Cutting	Overall Length	Drice
No.	Kaurus	Dia.	Height	Height	Length	FIICE
479	1/8"	3/8"	3/8"	1/2"	2-1/2"	\$14.75

V-Grooving & Carving, 3-Flute



It is designed for professional sign making and lettering.

Tool	D	Cutting	Shank	Cutting	Shank	D
No.	Degree	Dia.	Dia.	Cutting Length	Length	Price
767	45	5/8"	1/2"	3/4"	2"	\$23.45
761 763	60	5/8"	1/4"	5/8"	1-1/4"	\$18.40
763	60	5/8"	1/2"	5/8"	2"	\$19.76

60 Degree Lettering, 2 Flute



This bit is designed for quick removal of excess material during sign making and lettering.

Tool	Cutting	Cutting	Shank	Dodina	Shank	Dwice
No.	Dia.	Cutting Height				
781	1" 1-1/8" 1-1/8"	3/4"	1/4"	1/8"	1-1/4"	\$19.16
784	1-1/8"	3/4"	1/2"	1/8"	1-1/2"	
794*	1-1/8"	3/4"	1/2"	1/8"	1-1/2"	\$25.05
* Cor	nes with	a Magna	te BR-	07 beari	ng at sha	ank.

V-Grooving, 2-Flute



These bits make both shallow and deep grooves in solid wood and composition boards. Can be used for decorative veining of drawers and cabinets. Also good for sign lettering.

When used with the Legacy Ornamental Mill, this bit can be used to chamfer square to round transitions. It can also be used to mill a diamond pattern on flat or spindle stock.

Tool No.	Degree	Cutting Dia.	Shank Dia.	Cutting Length		Price
710	60	1/4"	1/4"	3/8"	1-1/4"	\$11.34
711	60	1/2"	1/4"	5/8"	1-1/4"	\$11.63
712	60	3/4"	1/4"	13/16"	1-1/4"	\$14.76
716	60	1"	1/4"	1"	1-1/4"	\$19.51
717	60	1"	1/2"	1-3/32"	1-1/2"	\$20.80
700	90	1/4"	1/4"	3/8"	1-1/4"	\$10.01
701	90	3/8"	1/4"	1/2"	1-1/4"	\$10.14
702	90	1/2"	1/4"	1/2"	1-1/4"	\$11.35
703	90	5/8"	1/4"	5/8"	1-1/4"	\$14.94
704	90	3/4"	1/2"	5/8"	1-1/2"	\$16.37
705	90	7/8"	1/2"	3/4"	1-1/2"	\$19.90
706	90	1"	1/2"	3/4"	2"	\$23.13
718	90	1-1/4"	1/4"	7/8"	1-1/4"	\$21.92
707	90	1-1/4"	1/2"	7/8"	2"	\$26.77
708	90	1-1/2"	1/2"	1"	2"	\$30.42
709	90	2"	1/2"	1-1/4"	2"	\$36.85
721	120	3/4"	1/4"	1/2"	1-1/4"	\$16.34
723	120	1"	1/4"	15/32"	1-1/4"	\$21.31
726	120	1"	1/2"	15/32"	1-1/2"	\$21.92
724	120	1-1/4"	1/4"	21/32"	1-1/4"	\$24.38
727	120	1-1/4"	1/2"	21/32"	1-1/2"	\$24.58
728	120	2"	1/2"	11/16"	1-1/2"	\$28.04

V-Grooving With Top Bearing, 90 Degree 2 Flute



		,	9	10	Doowing Dwice
No.	Dia.	Dia.	Length	Length	Bearing Price
731	3/8"	1/4"	1/2"	1-1/4"	BR-18 \$12.58
732	1/2"	1/4"	1/2"	1-1/4"	BR-05 \$13.86
733	5/8"	1/4"	5/8"	1-1/4"	BR-09 \$18.28
734	3/4"	1/2"	5/8"	1-1/2"	BR-07 \$19.54

V-Grooving With Top Bearing, 60 Degree



Tool	Cutting	Shank	Cutting	Shank	D	Dui aa
No.	Dia.	Dia.	Cutting Length	Length	Беагіпр	Price
741	1/2"	1/4"	5/8"	1-1/4"	BR-04	\$13.97









Thread Cutting 90-Degree, 2-Flute



This cutter is used to cut internal and external threads i.e. a wooden bolt and nut. The 90 degree angle produces a stronger wooden thread that is less likely to chip out. The depth of cut is 3/16". The 3/8" dimension refers to the size of the v section measured parallel to the shank.

Legacy's CCAM software will automatically generate the G Code for both parts.

Tool	Cutting	Shank	Shank	Overall	Price
No.	Height	Dia.	Length	Dia.	
796	3/8"	1/4"	1-1/2"	5/8"	\$18.02

Cove & Bead Plunge, 2-Flute 1/4" Shank Diameter, 1-1/4" Shank Length



Features an extra 1/2" wide cutter at bottom for fast and clean plunge.

Tool No.	Radius (Bead, Cove)	Cutting Height	Cutting Dia.	Price
3641	1/8", 1/8"	7/16"	1"	\$19.45
3642	3/16", 3/16"	9/16"	1-1/4"	\$21.69

Classic Spiral, 2-Flute 1/2" Shank Diameter, 2" Shank Length



Designed for the Legacy Ornamental Mill. A cross between the classic plunge and the barley twist bit. Creates a more stylized bead and cove or a beautiful single start spiral.

Can also be used to create a decorative groove with a half-rounded bottom.

Tool No.	Cutting Dia.	Radius	Price
951	1"	1/2" + 3/32"	\$40.49
954	1-1/2"	3/4" + 9/64"	\$46.68
952	2"	1" + 3/16"	\$53.08
953	3"	1-1/2" + 9/32"	\$71.81

Classic Plunge Beading, 2-Flute



Designed to create a bead-sided groove with flat bottom.

Tool	Radius	Cutting	Cutting	Shank	Shank	Price	This package comes with 3 Classic Spiral bits - 3951, 3952, 3953 at 15% discounted price.
110.		Dia.	neight	Dia.	Length		
1291	5/64"	1/2"	3/8"	1/4"	1-1/4"	\$15.86	Large Cove Classic Plunge, 2-Flute
1292	1/4"	7/8"			1-1/4"		
1293	1/4"	7/8"	7/16"	1/2"	1-1/2"	\$18.88	

Tool No.: 3950

Price: 133.34

3-Bit Classic Spiral Set - 3950



Tool No.	Cutting Dia.	Profile Height	Radius (Bead, Cove)	Price
3941	1"	1/4"	1/8", 1/2"	\$36.18
3944	1-1/2"	3/8"	3/16", 3/4"	\$44.56
3944 3942	2"	1/2"	1/4", 1"	\$52.22

Raised Panel Groove 25 Degree Face-Cut, 2-Flute



1 001	Overan	Prome	Siliali	Cutting	Shank	Dwice
No.	Dia.	Height	Dia.	Height 0.4"	Dia.	Frice
3851	1"	0.146"	3/8"	0.4"	1/4"	\$22.23
3856	1-1/8"	0.16"	3/8"	1/2"	1/2"	\$27.02
3858	1.575"	1/4"	1/2"	9/16"	1/2"	\$34.33

Side V-Grooving, 2-Flute



This side cutting v-grooving router bit is designed to make clean v-shaped grooves and chamfer edges. The bearing allows the bit to follow template whichever is applicable. It comes with a Magnate BR-05 bearing.

Tool No.	Degree	Cutting Height	Shank Dia.	Shank Length	Overall Dia.	Price
771	90	1/4"	1/4"	1-1/2"	7/8"	\$21.04
773	90	1/2"	1/4"	1-1/2"	1-1/8"	\$24.35
776	90	1/4"	1/2"	2"	7/8"	\$21.35
778	90	1/2"	1/2"	2"	1-1/8"	\$24.75
779	90	3/4"	1/2"	2"	1-3/8"	\$28.18
775	90	1"	1/2"	2"	1-5/8"	\$34.78

Side V-Grooving Extended Shank 2-Flute



Designed for the Legacy Ornamental Milling machines. These bits are for milling v style flutes on spindles up to 8" in diameter or for cutting v style flutes or chamfer cuts on the face or a curved piece of flat stock i.e. bow front drawer.

Comes with a Magnate BR-05 replacement bearing.

5" Shank length is measured from the middle of the knife to the end of the shank.

Tool	Водила	Cutting	Shank	Shank	Overall	Duina
No.	Degree	Cutting Height	Dia.	Length	Dia.	Price
751	90	1/4"	1/2"	5"	7/8"	\$31.89
753 756	90	1/2"	1/2"	5"	1-1/8"	\$34.32
756	90	3/4"	1/2"	5"	7/8" 1-1/8" 1-3/8"	\$36.88







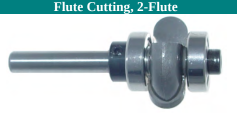




Flat Roundover Plunge, 2-Flute

When used with the Legacy ornamental machines, these bits make transitions from flat surfaces to beads on round or flat stock, i.e. astragal on columns or table legs.

Tool No.	Radius	Small Dia.		Cutting Length		Price
1251	3/32"	3/16"	1/4"	5/16"	1-1/4"	\$14.03
1252	1/8"	1/4"	1/4"	3/8"	1-1/4"	\$15.93
1262	1/8"	1/2"	1/4"	3/8"	1-1/4"	\$17.07
1253	3/16"	1/4"	1/4"	7/16"	1-1/4"	\$17.28
1256	1/4"	1/8"	1/4"	1/2"	1-1/4"	\$19.04
1254	1/4"	1/4"	1/4"	1/2"	1-1/4"	\$19.39
1255	5/16"	1/4"	1/4"	1/2"	1-1/4"	\$20.08
1265	5/16"	1/2"	1/4"	1/2"	1-1/4"	\$21.77
1257	11/32"	3/16"	1/4"	9/16"	1-1/4"	\$22.48
1272	1/8"	1/4"	1/2"	3/8"	2"	\$17.02
1282	1/8"	1/2"	1/2"	3/8"	2"	\$18.28
1273	3/16"	1/4"	1/2"	7/16"	2"	\$19.32
1268	1/4"	1/8"	1/2"	1/2"	2"	\$19.43
1274	1/4"	1/4"	1/2"	1/2"	2"	\$20.25
1284	1/4"	7/16"	1/2"	1/2"	2"	\$23.18
1275	5/16"	1/4"	1/2"	9/16"	2"	\$23.51
1285	5/16"	1/2"	1/2"	1/2"	2"	\$23.25
1269	11/32"	3/16"	1/2"	9/16"	2"	\$24.30
1276	3/8"	1/4"	1/2"	5/8"	2"	\$25.61
1278	1/2"	1/4"	1/2"	3/4"	2"	\$28.09



Good for making single or multiple flute designs on moldings and small diameter spindles.

Comes with a Magnate BR-05 bearing.

Tool	Dodina	Cutting Depth	Shank	Shank	Cutting	Drice
No.	Naurus	Depth	Dia.	Length	Length	FIICE
6001	1/8"	1/8"		1-1/2"		\$18.2
6002	3/16"	3/16"	1/4"	1-1/2"	3/8"	\$20.80
6003	1/4"	1/4"	1/4"	1-3/4"	1/2"	\$22.98
6004	5/16"	5/16"	1/4"	1-3/4"	5/8"	\$25.80
6005	3/8"	3/8"	1/4"	1-3/4"	3/4"	\$29.3



Comes with a Magnate BR-05 bearing.

Fool No.	Radius	Cutting Length	Shank Dia.	Overall Dia.	Shank Length	Price
023	1/8"	1/4"	1/4"	1-1/4"	1-1/4"	\$17.52

Boat Planking, 2-Flute



These 2 bits are used for slats of hot tub walls, circular planters, canoes, etc.

Tool	Drofile	Dodina	Shank	Cutting Length	Overall	Drice
No.	rione	Raurus	Dia.	Length	Dia.	File
6011B	Bead	1/8"	1/4"	7/16"	1-1/2"	\$18.39
6011F	Flute	1/8"	1/4"	1/4"	1-1/2"	\$17.44
6013B	Bead	5/32"	1/4"	9/16"	1-1/2"	\$19.44
6013F	Flute	5/32"	1/4"	5/16"	1-1/2"	\$18.57
6012B	Bead	3/16"	1/4"	5/8"	1-1/2"	\$20.15
6012F	Flute	3/16"	1/4"	3/8"	1-1/2"	\$19.51



Comes with a Magnate BR-05 bearing.

Tool No.	Radius	Cutting Length	Shank Dia.	Overall Dia.	Shank Length	Price
6041	1/8"	1"	1/4"	7/8"	1-1/4"	\$29.95
6042	1/8"	1"	1/2"	7/8"	1-1/2"	\$31.21
6045	3/32"	11/16"	1/2"	13/16"	2"	\$30.38

Fluting Extended Shank, 2-Flute



Designed for Legacy. These bits are for milling fluted columns and spindles up to 8 in diameter. Extended shaft allows for milling on the side of a larger diameter while following a curved profile.

Note: 5" shank length is measured from middle of the knife to the end of the shank.

Tool	Flute	Shank	Shank	Dodina	Bearing	Drice
No.	Height	Dia.	Length	Naurus	Dearing	rrice
6053	3/16"	1/2"	5"	3/32"	BR-05	\$36.64
6051	1/4"	1/2"	5"	1/8"	BR-05	\$39.19
6054	3/8"	1/2"	5"	3/16"	BR-05	\$43.91
6052	1/2"	1/2"	5"	1/4"	BR-05	\$48.62
6056	5/8"	1/2"	5"	5/16"	BR-05	\$53.88
6058	3/4"	1/2"	5"	3/8"	BR-05	\$58.58



A male counterpart of the Magnate 1300 series, Finger Nail router bits. For decorative edging.

		Flute Height		Shank Length	Overall Dia.	Bearing	Price
	2421	5/16"	1/4"	1-1/2"	7/8"	BR-03	\$13.74
	2422	3/8"	1/4"	1-1/2"	7/8"	BR-03	\$14.96
:	2423	1/2"	1/4"	1-1/2"	7/8"	BR-03	\$15.86
n	2424	5/8"	1/4"	1-1/2"	15/16"	BR-03	\$19.84
4	2425	3/4"	1/4"	1-1/2"	1"	BR-03	\$21.25
4	2401	5/16"	1/2"	1-1/2"	7/8"	BR-05	\$14.41
7	2402	3/8"	1/2"	1-1/2"	7/8"	BR-05	\$15.71
/ -	2403	1/2"	1/2"	1-1/2"	7/8"	BR-05	\$16.91
1	2404	5/8"	1/2"	1-1/2"	15/16"	BR-05	\$20.53
L	2405	3/4"	1/2"	1-1/2"	1"	BR-05	\$21.93
	2406	7/8"	1/2"	1-1/2"	1"	BR-05	\$24.84
	2407	1"	1/2"	1-1/2"	1"	BR-05	\$26.09
	2408	1-1/8"	1/2"	1-1/2"	1-1/8"	BR-05	\$28.77
	2409	1-1/4"	1/2"	1-1/2"	1-1/8"	BR-05	\$29.84
	2410	1-1/2"	1/2"	1-1/2"	1-1/8"	BR-05	\$34.08







Shallow Flute Extended Shank 2-Flute



Designed for the Legacy Ornamental Milling machines. These bits are for milling fluted columns and spindles up to 8" in diameter. Extended shaft allow for milling on the side of a larger diameter while following a curved profile.

Note: 5" shank length is measured from middle of the knife to the end of the shank.

Tool	Flute	Shank	Shank	Overall	Bearing	Drigo
No.	Height	Dia.	Length	Dia.	Dearing	File
2451	1/4"	1/2"	5"	13/16"	BR-05	\$34.36
2453	3/8"	1/2"	5"	7/8"	BR-05	\$36.70
2455	1/2"	1/2"	5"	7/8"	BR-05	\$41.45
2456	5/8"	1/2"	5"	15/16"	BR-05	\$46.19
2457	3/4"	1/2"	5"	1"	BR-05	\$51.56
2459	1"	1/2"	5"	1"	BR-05	\$54.89

Bead & Cove, 2-Flute, 1/2" Shank Diameter



Tool No.	Cutting Height	Radius (Bead, Cove)	Overal Dia.	ll Shank Length	Bearing Price
4823	1"	3/8" 3/8	" 1"	1-1/2"	BR-03 \$27 16

		Cove)				
4823	1"	3/8", 3/8"	1"	1-1/2"	BR-03	\$27.16
4824	1"	9/64", 5/8	' 1"	1-1/2"	BR-03	\$29.79
4828	1-7/16"	3/8", 3/8"	1-1/4"	1-1/2"	BR-03	\$38.29

Bull Nose (Half Round), 2-Flute 1/2" Shank Diameter, 1-1/2" Shank Length



For bead cutting and edge rounding on picture frames, stair threads, window sills, etc.

Tool No.	Bead Diameter	Radius	Overall Dia.	Price
1701	1/4"	1/8"	15/16"	\$14.09
1702	3/8"	3/16"	1-1/16"	\$17.14
1703	1/2"	1/4"	1-3/16"	\$19.67
1704	5/8"	5/16"	1-5/16"	\$22.78
1705	3/4"	3/8"	1-7/16"	\$26.20
1706	7/8"	7/16"	1-9/16"	\$28.72
1707	1"	1/2"	1 11/16"	\$32.85
1711	1-1/8"	9/16"	1-13/16"	\$35.02
1708	1-1/4"	5/8"	1-15/16"	\$38.08
1709	1-1/2"	3/4"	2-3/16"	\$40.23

Bull Nose (Half Round, 2-Flute 1/4" Shank Diameter, 1-1/4" Shank Length



For bead cutting and edge rounding on picture frames, stair threads, window sills, etc.

Tool No.	Bead Diameter	Radius	Overall Dia.	Price
1721	1/4"	1/8"	15/16"	\$13.86
1722	3/8"	3/16"	1-1/16"	\$16.46
1723	1/2"	1/4"	1-3/16"	\$18.95
1724	5/8"	5/16"	1-5/16"	\$21.97
1725	3/4"	3/8"	1-7/16"	\$25.82

Bull Nose (Half Round) With Bearing 1/2" Shank Diameter, 1-1/2" Shank Length 2-Flute



For bead cutting and edge rounding on picture frames, stair threads, window sills, etc.

Tool No.	Bead Diameter	Radius	Overall Dia.	Bearing	Price
5821	1/4"	1/8"	15/16"	BR-05	\$16.47
5822	3/8"	3/16"	1-1/16"	BR-05	\$19.75
5823	1/2"	1/4"	1-3/16"	BR-05	\$21.15
5824	5/8"	5/16"	1-5/16"	BR-05	\$25.27
5825	3/4"	3/8"	1-7/16"	BR-05	\$27.52
5826	7/8"	7/16"	1-9/16"	BR-05	\$30.54
5827	1"	1/2"	1 11/16"	BR-05	\$35.71
5831	1-1/8"	9/16"	1-15/16"	BR-05	\$38.32
5828	1-1/4"	5/8"	1-15/16"	BR-05	\$41.13
5829	1-1/2"	3/4"	2-3/16"	BR-05	\$42.91

Bull Nose (Half Round) With Bearing 1/4" Shank Diameter 2-Flute



For bead cutting and edge rounding on picture frames, stair threads, window sills, etc.

Tool	Bead	Doding	Shank	Overall	Dooring	Drice
No. 1	Bead Diametei	r	Length	Dia.	Dearing	rrice
5811	1/4"	1/8"	1-1/4"	15/16"	BR-05	\$16.17
5812	3/8"	3/16"	1-1/4"	1-1/16"	BR-05	\$19.46
5813	1/2"	1/4"	1-1/4"	1-3/16"	BR-05	\$20.78
5814	5/8"	5/16"	1-1/4"	1-5/16"	BR-05	\$23.12
5815	3/4"	3/8"	1-1/4"	1-7/16"	BR-05	\$27.02

Variable Beading, 2-Flute 1" Cutting Length, 7/8" Overall Diameter



This bit is used to create multiple beads with different radii.

Tool No.	Radius		Shank Length	Price
5912	1/16", 7/64", 5/32"	1/4"	1-1/4"	\$23.44
5917	1/16", 7/64", 5/32"	1/2"	1-1/2"	\$23.78

Leaf Edge Beading, 2-Flute



It takes 2 cut passes to create a leaf-shape corner bead profile. The first pass cut is to create a round-edged groove near the corner of the material. The second pass cut is on the adjacent side and it forms the desired leaf shape.

Tool	Radius	Cutting Length	Shanl	Shank	Overall	l Price
No.		Length	Dia.	Length	Dia.	
7651*	1/8"	3/8"	1/4"	1-1/2"	7/8"	\$24.71
7652*	3/16"	1/2"	1/4"	1-1/2"	1"	\$27.08
7653*	1/4"	5/8"	1/4"	1-1/2"	1-1/8"	\$28.46
7657^	5/16"	3/4"	1/4"	1-1/2"	1-1/4"	\$29.48
7654*	3/8"	7/8"	1/4"	1-1/2"	1-3/8"	\$32.87
S7651#	ŧ 1/8"	3/8"	1/2"	1-3/4"	7/8"	\$24.73
S7652#	ŧ 3/16"	1/2"	1/2"	1-3/4"	1"	\$27.10
S7653#	<i>t</i> 1/4"	5/8"	1/2"	1-3/4"	1-1/8"	\$28.50
S7657#	<i>5</i> /16"	3/4"	1/2"	1-3/4"	1-1/4"	\$29.66
S7654#	ŧ 3/8"	7/8"	1/2"	1-3/4"	1-3/8"	\$33.33
S7656#	ŧ 1/2"	1"	1/2"	1-3/4"	1-3/8"	\$38.13
* Come	es with 2	2 Magnat	e BR-	05 bearin	igs.	
. ~					_	

Comes with 2 Magnate BR-08 bearings.

Comes with a Magnate BR-09 and BR-08 bearings.

Edge Beading, 2-Flute 1/4" Shank Diameter, 1-1/4" Shank Length



Decorative edge forming design.

Γool No.	Bead Diamete r	Cuttin g Length		Overal l Dia.	Bearin g	Price
808	1/8"	7/16"	1/16"	3/4"	BR-03	\$17.09
809	3/16"	1/2"	3/32"	13/16"	BR-03	\$17.74
801	1/4"	9/16"	1/8"	7/8"		
803	3/8"					
5805	1/2"	15/16"	1/4"	1-1/8"	BR-03	\$23.42









Edge Beading, 2-Flute 1/2" Shank Diameter, 1-1/2" Shank Length



Decorative edge forming design.

Tool	Bead	Cutting	Dadina	Overall	Doowing Dries
No.	Dia.	Length	Kaulus	Dia.	Bearing Price
5802	1/4"	9/16"	1/8"	7/8"	BR-03 \$19.10
5804	3/8"	11/16"	3/16"	1"	BR-03 \$21.26
5800	1/2"	15/16"	1/4"	1-1/8"	BR-03 \$23.94
5806	5/8"	1"	5/16"	1-3/8"	BR-03 \$27.81
5807	3/4"	1-1/8"	3/8"	1-1/2"	BR-03 \$30.06

Finger Nail with Center Bearing 1/2" Shank Diameter 2-Flute



These bits are designed for finish jobs on contoured edges such as plywood tops, stair treads, window sills, etc.

Comes with a Magnate BR-35 bearing.

Tool No.	Profile Height	Cutting Depth	Overall Dia.	Radius	Shank Length	Price
5864	1"	3/16"	1"	3/4"	1-1/2"	\$26.68
5865	1-1/4"	3/16"	1"	1"	1-1/2"	\$27.96
5867	1-1/2"	1/4"	1-1/8"	1-1/4"	1-1/2"	\$35.11
5860	1_3/4"	1/4"	1_1/8"	1_1/2"	1_1/2"	\$42.63

Double Bead Point Plunge Set - 3480 Price: 102.77 Tool No.: 3480

This package comes with 3 Double Bead Point Plunge bits - 3481, 3482, 3484 at 15% discounted price.

Finger Nail, 2-Flute



Good for cutting finger nail shaped edgings and for making moldings for table tops and other furniture. Cuts oval an shape. Female counterpart of Shallow Flute router bits - Magnate 2400 series, .

		Cutting				Price
		Depth			Length	
1321	5/16"	1/8"	1/4"	7/8"	1-1/4"	\$15.85
1322	3/8"	1/8"	1/4"	7/8"	1-1/4"	\$17.06
1323	1/2"	1/8"	1/4"	7/8"	1-1/4"	\$17.78
1324	5/8"	5/32"	1/4"	15/16"	1-1/4"	\$18.50
1325	3/4"	3/16"	1/4"	1"	1-1/4"	\$19.53
1301	5/16"	1/8"	1/2"	7/8"	1-1/2"	\$16.20
1302	3/8"	1/8"	1/2"	7/8"	1-1/2"	\$17.31
1303	1/2"	1/8"	1/2"	7/8"	1-1/2"	\$18.17
1304	5/8"	5/32"	1/2"	15/16"	1-1/2"	\$19.60
1305	3/4"	3/16"	1/2"	1"	1-1/2"	\$20.46
1306	7/8"	3/16"	1/2"	1"	1-1/2"	\$20.99
1307	1"	3/16"	1/2"	1"	1-1/2"	\$21.95
1308	1-1/8"	1/4"	1/2"	1-1/8"	1-1/2"	\$24.39
1309	1-1/4"	1/4"	1/2"	1-1/8"	1-1/2"	\$29.61
1310	1-1/2"	1/4"	1/2"	1-1/8"	1-1/2"	\$33.30

Double Bead Flat Plunge, 2-Flute 1/2" Shank Diameter, 2" Shank Length



Tool No.	Small Dia.	Cutting Dia.	Radius	Cutting Height	Price
3495	1/2"	1-1/2"	1/4"	3/4"	\$37.17

Double Bead Point Plunge, 2-Flute



These bits create double bead profiles for decorative edges and bead & cove details. The above illustration depicts a wood column milled by the Legacy Ornamental Milling machines.

Tool	Radius	Cutting	Shank	Shank	Price	
No.	Kaulus	Dia. Dia.		Length	Titte	
3481	5/16"	1"	1/2"	2"	\$34.17	
3484	9/16"	1-1/2"	1/2"	2"	\$41.23	
3482	5/8"	2"	1/2"	2"	\$50.01	

Double Easing, 2-Flute, 1/4" Shank **Diameter**



Tool	Ononina	Cutting	Dadina	Shank (Overal	Duice
No.	Opening	Depth	Kaurus	Length	Dia.	rrice
5981		9/64"	1/8"	1-1/4"	7/8"	\$15.55
5982	33/64"	9/64"	1/8"	1-1/4"	7/8"	\$17.69
5083	10/61"	0/64"	1 / 2 "	1 1/4"	7/9"	\$20.82

Double Easing, 2 Flute, 1/2" Shank Diameter



1 001 One	ning Cullin	$^{\mathrm{lg}}_{\mathbf{D} \circ \mathbf{dim}}$	Snank	Overan	Drice
No. Ope.	ning Deptl	n Kaulus 1	Length	Dia.	File
5985 1-1/	/64" 9/64"	' 1/8"	1-1/2"	1-1/32"	\$22.88
5986 1-17	7/64" 9/64"	1/8"	1-1/2"	1-1/32"	\$25.55
5987 49/	64" 9/32"	' 1/4"	1-1/2"	1-5/16"	\$29.95
5989 1-33	/64" 9/32"	' 1/4"	1-1/2"	1-5/16"	\$32.79

Charle Oronall

Multi-Bead Forming, 2-Flute



This bit can create unusual mouldings with either a single pass, multiple passes, or an edge beading profile.

Tool	Dadina	Shank	Cutting (Length	Overal	l Shank	Duino
No.	Kaurus	Dia.	Length	Dia.	Length	Price
5901	5/32"	1/4"	1"	7/8"	1-1/4"	\$23.87
S5901	5/32"	1/2"	1"	7/8"	1-1/2"	\$24.18

Double-Beading, 2-Flute



Comes with a Magnate BR-05 bearing.

Tool No.	Radius	Cutting Length	Shank Dia.	Shank Length	Overall Dia.	Price
6071		13/16"		1-1/4"	7/8"	\$24.26
6072	1/8"	13/16"	1/2"	1-1/2"	7/8"	\$24.39

GNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA











Multi-Beading, 2-Flute

Comes with a Magnate BR-05 bearing.

Tool No.	Radius	Cutting Length	Shank Dia.	Shank Length	Overall Dia.	Price
6031	1/8"	1" 1"	1/4"	1-1/4"	7/8"	\$29.81
6032	1/8"	1"	1/2"	1-1/2"	7/8"	\$30.53



Comes with 2 Magnate BR-05 bearings.

Tool No.	Radius	Cutting Length	Shank Dia.	Shank Length	Overall Dia.	Price
5851	3/16"	7/8"	1/4"	1-1/4"	15/16"	\$23.82

Hand Grip Plunge, 2-Flute 1/2" Shank Diameter, 7/8" Opening,



Tool Cutting Cutting Cutting Shank Radius Price No. Height Depth Dia. Length

110.	Height	Deptin	Dia.	Lingin		
5876	1-5/8"	1/4"	1-1/8"	2"	1/2"	\$25.36
5879*	1-5/8"	1/4"	1-1/8"	1-3/4"	1/2"	\$29.45
* Con	nes with	Magnate	BR-07	hearing a	at shar	nk

Drawing Line, 2-Flute



Good for decorative moldings.

Tool	Bead	Cutting	Shank	Shank	Bearing Price
No.	Height	Height	Dia.	Length	bearing Frice
1401	1/8"	7/8"	1/2"	1-1/2"	BR-03 \$17.80
1402	3/16"	7/8"	1/2"	1-1/2"	BR-03 \$19.42
1403	1/4"	7/8"			BR-03 \$20.71
1404	5/16"	7/8"	1/2"	1-1/2"	BR-03 \$21.96
1405	3/8"	7/8"	1/2"	1-1/2"	BR-03 \$23.32

Reeding Extended Shank, 2-Flute 5" Shank Length



Designed for the Legacy Ornamental machines..

Note: 5" shank length is measured from middle of the knife to the end of the shank.

Tool No.	Bead Height	Cutting Height	Shank Dia.	Radius	Price
7696	1/4"	1"	1/2"	1/8"	\$39.57
7691	3/8"	1-1/8"	1/2"	3/16"	\$43.23
7692	1/2"	1-1/4"	1/2"	1/4"	\$49.13
7693	3/4"	1-1/2"	1/2"	3/8"	\$55.06
7697	1"	1-3/4"	1/2"	1/2"	\$62.27

Reeding Extended Shank with Bearing 5" Shank Length, 2-Flute



Designed for the Legacy. These bits are for milling reeding columns and spindles up to 8" in diameter. Extended shaft allow for milling on the side of a larger diameter while following a curved profile.

Note: 5" shank length is measured from middle of the knife to the end of the shank.

Tool No.	Bead Height	Shank Dia.	Radius	Bearing	Price
7678	3/16"	1/2"	3/32"	BR-05	\$36.55
7676	1/4"	1/2"	1/8"	BR-05	\$39.03
7671	3/8"	1/2"	3/16"	BR-05	\$42.69
7672	1/2"	1/2"	1/4"	BR-05	\$48.72
7675	5/8"	1/2"	5/16"	BR-05	\$51.49
7673	3/4"	1/2"	3/8"	BR-05	\$55.24

Shallow Classic Point Set - 7560



Tool No.: 7560

This package comes with 3 Shallow Classic Point bits - 7561, 7562, 7563 at 15% discounted price.



Designed for the Legacy Ornamental Mill.These bits are similar to our Classic Plunge Cutting bits except that they have a shallow point instead of a round tip. They create decorative bead and cove edge details. The illustration depicts a wood column milled by the Legacy using these bits.

Cool	Dodine	Cutting	Shank	Cutting Height	Shank	Drice
No.	Kaurus	Dia.	Dia.	Height	Length	Titte
566	3/16"	3/4"	1/2"	3/8"	2"	\$31.75
561	1/4"	1"	1/2"	1/2"	2"	\$36.65
564	3/8"	1-1/2"	1/2"	3/4"	2"	\$43.80
562	1/2"	2"	1/2"	1"	2"	\$49.81
563	3/4"	3"	1/2"	1-1/2"	2"	\$65.49

Cove & Bead, 2-Flute 1/2" Shank Diameter, 1-1/2" Shank Length



The time-honored French provincial design is good for decorative edge forming, picture frames, windows sills etc.

Tool	Radius	Cutting	Overall	Bearing Price
No.	(Bead, Cove)	Height	Dia.	bearing Frice
3602	3/16", 1/4"	5/8"	1-5/16"	BR-03 \$26.85
3608	1/4", 1/4"	11/16"	1-1/2"	BR-03 \$29.81
3604	3/16", 5/16"	3/4"	1-1/2"	BR-03 \$31.64
3609	3/8", 3/8"	1"	2"	BR-03 \$36.61













B-14

Corner Rounding (Round Over), 2-Flute

Cove & Bead, 2-Flute 1/4" Shank Diameter, 1-1/4" Shank Length



The time-honored French provincial design is good for decorative edge forming, picture frames, windows sills etc.

Tool (Bead, No. Cove) Cove) Cutting Overall Beari	ng Price
)3 \$19.59
3603 5/32", 5/32" 1/2" 1-1/8" BR-0)3 \$21.25
3606 3/16", 3/16" 9/16" 1-1/4" BR-0)3 \$23.00
3601 3/16", 1/4" 5/8" 1-5/16" BR-0	
3607 1/4", 1/4" 11/16" 1-1/2" BR-0)3 \$29.81

Designed for decorative edge rounding. Good for making drop leaf table joints.

It comes with a Magnate BR-03 bearing.

By replacing original bearing (Magnate BR-03) by a Magnate BR-02, It creates a round edge with stepped bead.

Tool	Radius	_		Overall		Price	3
No.		Length	Dia.	Dia.	Length		3
1220	1/16"	5/16"	1/4"	5/8"	1-1/4"	\$14.64	3
1200	1/8"	3/8"	1/4"	3/4"	1-1/4"	\$15.90	3
1231	5/32"	3/8"	1/4"	13/16"	1-1/4"	\$16.42	3
1201	3/16"	3/8"	1/4"	7/8"	1-1/4"	\$16.96	3
1202	1/4"	7/16"	1/4"	1"	1-1/4"	\$17.28	3
1203	5/16"	1/2"	1/4"	1-1/8"	1-1/4"	\$18.80	3
1204	3/8"	5/8"	1/4"	1-1/4"	1-1/4"	\$19.71	3
1234	7/16"	5/8"	1/4"	1-3/8"	1-1/4"	\$21.62	3
1205	1/2"	3/4"	1/4"	1-1/2"	1-1/4"	\$22.24	3
1240	1/16"	5/16"	1/2"	5/8"	1-1/2"	\$15.80	3
1242	1/8"	3/8"	1/2"	3/4"	1-1/2"	\$16.28	3
1236	5/32"	3/8"	1/2"	13/16"	1-1/2"	\$17.02	3
1206	3/16"	3/8"	1/2"	7/8"	1-1/2"	\$17.45	_
1207	1/4"	7/16"	1/2"	1"	1-1/2"	\$18.15	
1208	5/16"	1/2"	1/2"	1-1/8"	1-1/2"	\$20.93	
1209	3/8"	5/8"	1/2"	1-1/4"	1-1/2"	\$22.10	_
1239	7/16"	11/16"	1/2"	1-3/8"	1-1/2"	\$23.43	l
1210	1/2"	3/4"	1/2"	1-1/2"	1-1/2"	\$24.94	l
1244	9/16"	13/16"	1/2"	1-5/8"	1-1/2"	\$27.07	l
1211	5/8"	7/8"	1/2"	1-3/4"	1-1/2"	\$29.17	l
1212	3/4"	1"	1/2"	2"	1-1/2"	\$34.56	l
1246	7/8"	1-1/8"	1/2"	2-1/4"	1-1/2"	\$37.42	l
1213	1"	1-1/4"	1/2"	2-1/2"	1-1/2"	\$39.63	Ì
1214	1-1/8"	1-3/8"	1/2"	2-3/4"	1-1/2"	\$42.94	ı
1215	1-1/4"	1-1/2"	1/2"	3"	1-1/2"	\$46.07	7
1249	1-3/8"	1-5/8"	1/2"	3-1/4"	1-1/2"	\$51.77]
1216	1-1/2"	1-3/4"	1/2"	3-1/2"	1-1/2"	\$59.33	1



Combination cutters for plunging through boards and for rounding corners as well as edge forming.

	Tool No.	Radius	Small Dia.	Shank Dia.	Cutting Length		Price
ı	3910	1/8"	1/8"	1/4"	1/4"	1-1/4"	\$13.93
ı	3911	3/16"	1/4"	1/4"	5/16"	1-1/4"	\$15.76
ı	3912	1/4"	1/4"	1/4"	3/8"	1-1/4"	\$17.56
	3913	5/16"	1/4"	1/4"	7/16"	1-1/4"	\$20.0 4
	3914	3/8"	1/4"	1/4"	1/2"	1-1/4"	\$23.54
)	3915	1/2"	3/8"	1/4"	3/4"	1-1/4"	\$27.68
_	3916	1/2"	1/2"	1/4"	7/8"	1-1/4"	\$28.59
	3917	3/16"	1/4"	1/2"	3/8"	1-1/2"	\$16.21
	3918	1/4"	1/4"	1/2"	3/8"	1-1/2"	\$19.43
	3919	5/16"	1/4"	1/2"	7/16"	1-1/2"	\$21.90
l	3920	3/8"	1/4"	1/2"	1/2"	1-1/2"	\$24.41
2	3921	1/2"	3/8"	1/2"	3/4"	1-1/2"	\$27.91
1	3924	9/16"	1/2"	1/2"	15/16"	1-1/2"	\$30.46
)	3922	5/8"	1/2"	1/2"	1"	1-1/2"	\$34.38
3	3923	3/4"	1/2"	1/2"	1-1/8"	1-1/2"	\$39.47
2	3927	1"	1/2"	1/2"	1-3/8"	1-1/2"	\$46.00

Double Round Over Molding, 2-Flute 1/2" Shank Diameter, 1-1/2" Shank Length



Tool Radius Bead Cutting Overall Bearing Price No. Height Length Dia.

Deep Classic Point, 2-Flute



Designed for the Legacy Ornamental Mill.. These bits are similar to our Classic Plunge Cutting bits except that they have a deep point instead of a round tip. They create decorative bead and cove edge details. The illustration depicts a wood column milled by the Legacy using these bits.

Tool	Dodina	Cutting	Shank	Cutting Height	Shank	Drice
No.	Kaurus	Dia.	Dia.	Height	Length	FIICE
			1/2"			\$32.14
7531	1/4"	1"	1/2"	3/4"	2"	\$41.42
7534	3/8"	1-1/2"	1/2"	1"	2"	\$47.78
7532	1/2"	2"	1/2"	1-3/8"	2"	\$53.59
7533	3//!"	3"	1/2"	2"	2"	\$71.08



This package comes with 3 Deep Classic Point bits - 7531, 7532, 7533 at 15% discounted price.

GNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA











Matching Corner Round/Cove, 2-Flute



This bit is used to create both corner round and cove profiles which match each other. To create either profile, simply shift the bit to corresponding profile knife.

Comes with 2 Magnate BR-05 bearings.

Tool.	Dadina	Shank	Cutting	Overall	Shank	Drice
No.	Naurus	Dia.	Cutting Length	Dia.	Length	File
1287	1/4"	1/4"	17/32" 21/32"	1-1/8"	1-1/2"	\$25.62
1288	5/16"	1/4"	21/32"	1-1/4"	1-1/2"	\$29.21
1289	3/8"	1/4"	25/32"	1-3/8"	1-1/2"	\$34.20

Plunge Roundover with Radius, 2-Flute 1/2" Shank Diameter, 2" Shank Length



Designed for the Legacy Ornamental Mill. Great for milling 2" and 3" diameter balls on posts or large beads on column bases. Can also be used for large diameter rope columns with a very pronounced rope design.

Tool No.	Cutting Dia.	Radius	Price
7592	2"	1" + 1/16"	\$44.29
7593	3"	1-1/2" + 1/8"	\$65.68

Point Cutting Roundover, 2-Flute



These bits can be used with the Legacy Ornamental Mill to create indexed beads and reeds on flat or spindle stock.

Tool	Radius	Shank	Cutting	Shank	Price
No.	Kadius	Dia.	Length	Length	rrice
7508	1/16"	1/4"	1/4"	1-1/4"	\$12.34
7507	1/8"	1/4"	3/8"	1-1/4"	\$13.71
7504	3/16"	1/4"	7/16"	1-1/4"	\$15.16
7503	1/4"	1/4"	1/2"	1-1/4"	\$17.35
7509	5/16"	1/4"	9/16"	1-1/4"	\$20.25
7506	3/8"	1/4"	5/8"	1-1/4"	\$22.24
7505	1/2"	1/4"	3/4"	1-1/4"	\$24.23
7513	5/16"	1/2"	9/16"	2"	\$20.58
7502	3/8"	1/2"	5/8"	2"	\$23.03
7514	7/16"	1/2"	11/16"	2"	\$24.70
7501	1/2"	1/2"	3/4"	2"	\$26.40
7515	9/16"	1/2"	13/16"	2"	\$29.61
7516	5/8"	1/2"	7/8"	2"	\$32.18
7517	3/4"	1/2"	1"	2"	\$36.33
* Left	Hand Ro	tation			

Roundover Undermount Bowl, 2-Flute 1/2" Shank Diameter, 1-1/2" Shank Length



Tool No.	Degree	Cutting Height	Radius	Overall Dia.	Bearing Price
3971	10	1-1/4"	7/16"	2-1/4"	BR-57 \$41.50
3976	18	1"	1/2"	2-1/8"	BR-74 \$43.88 BR-74 \$47.10
3978	18	1-1/4"	9/16"	2-1/4"	BR-74 \$47.10

Shear Under Roundover, 2-Flute 1/2" Shank Diameter



Without turning over the heavy material, these bits create a round edge under the solid surface countertop.

4	Tool	Dodina	Cutting	Shank	Overall	Dooming	Drice
3	No.	Kauius	Length	Length	Dia.	Беагінд	Price
8	1294	3/8"	5/8"	1-3/4"	2-1/8"	BR-27	\$29.66
3	1295	1/2"	3/4"	1-3/4"	2-3/8"	BR-27	\$33.94
0	1298	5/8"	7/8"	1-3/4"	2-5/8"	BR-27	\$42.43
0	1296	3/4"	1"	1-3/4"	2-7/8"	BR-27 BR-27 BR-27 BR-27 BR-27	\$49.48

Double Round Over, 2-Flute 1/2" Shank Diameter, 1-1/2" Shank Length



This unique bit enables you to round over the top and bottom corners of wood stock in one pass.

Tool	Material	Dadina	Cutting	Overall	Daawina	Duiss
No.	Material Thickness	Nauius	Length	Dia.	Dearing	Frice
7701	3/4"	3/16"	1-1/8"	1-1/4"	BR-06	\$38.47
7702	7/8"	1/4"	1-1/4"	1-5/8"	BR-07	\$44.48
7703	1-1/8"	3/8"	1-1/2"	1-7/8"	BR-07	\$49.23
7704	1-3/8"	1/2"	1-3/4"	2-1/8"	BR-07	\$57.62







Adjustable Double Round Over 1/2" Shank Diameter, 2-Flute



These cutters allow you to round or bead. Both profile cutters are interchangeable. Each bit includes 2 profile cutters, 1 bearing, 1 1/2"-shank arbor and 1 nut and shims.

Tool Radius Cutting Overall Shank Bearing Price No. Length Dia. Length

7731	1/8"	1-5/8"	1"	1-1/2"	BR-32 \$39.01
7732	3/16"	1-5/8"	1-1/8"	1-1/2"	BR-32 \$42.66
7733	1/4"	1-5/8"	1-1/4"	1-1/2"	BR-32 \$46.20
7734	3/8"	1-5/8"	1-1/2"	1-1/2"	BR-32 \$49.90

Classic Double Round Over 2-Flute with a Magnate BR-03 Bearing



Tool No.	R.	Cutting Length		Shank Length		Price
3451	5/32"	1/2"	1/4"	1-1/4"	1-1/8"	\$24.37
3452	7/32"	5/8"	1/4"	1-1/4"	1-3/8"	\$26.32
3453	1/4"	11/16"	1/4"	1-1/4"	1-1/2"	\$29.25
3456	5/32"	1/2"	1/2"	1-1/2"	1-1/8"	\$25.19
3457	7/32"	5/8"	1/2"	1-1/2"	1-3/8"	\$27.72
3458	1/4"	11/16"	1/2"	1-1/2"	1-1/2"	\$30.17
3459	3/8"	7/8"	1/2"	1-1/2"	1-1/2"	\$32.82

Classic Triple Round Over, 2-Flute



Comes with a Magnate BR-03 bearing.

Tool	Dodina	Shank	Cutting Length	Overall	Shank	Drigo
No.	Naurus	Dia.	Length	Dia.	Length	File
3471	3/16"	1/2"	3/4"	1-3/4"	1-1/2"	\$31.39

Classic Astragal, 2-Flute 1/2" Shank Diameter, 1-1/2" Shank Length



		Cutting Length	Radius	Overall Dia.	Bearing Price
	1342	1"	1/8" + 1/4"	1-1/8"	BR-05 \$34.09
:	1343	1-3/16"	5/32"+5/16"	1-1/4"	BR-05 \$37.07
	1343 1344	1-1/2"	3/16"+1/2"	1-3/8"	BR-05 \$43.69

Roman Ogee, 2-Flute



Distinctive design used for decorative moldings. The two radii are precision ground to match perfectly. Complete with totally enclosed ball bearing guide.

Tool	Cutting	Shank	Dadina	Overall	Shank	Duice
No.	Height	Dia.	Kauius	Dia.	Length	Price
1601*	15/32"	1/4"	5/32"	1-1/16"	1-1/4"	\$19.62
1605*	5/8"	1/4"	3/16"	1-1/8"	1-1/4"	\$27.17
1602*	21/32"	1/4"	1/4"	1-3/8"	1-1/4"	\$28.19
1603*	15/32"	1/2"	5/32"	1-1/16"	1-1/2"	\$20.21
1606*	5/8"	1/2"	3/16"	1-1/8"	1-1/2"	\$27.73
1604*	21/32"	1/2"	1/4"	1-3/8"	1-1/2"	\$29.13
1608^	1"	1/2"	3/8"	2"	2"	\$34.13
1609^	1-1/4"	1/2"	1/2"	2-1/2"	2"	\$37.75
* Com	es with a	Magn	ate BR-0	02 bearin	ng	
^ Com	es with a	Magn	ate BR-0	03 bearir	ng	

Ogee with Fillet, 2-Flute



This bit can make a graceful ogee style cut with a standard edge profile.

Comes with a Magnate BR-03 bearing.

Tool	Cutting	Shank	Overall Length	Dadina	Overal	Duian
No.	Height	Dia.	Length	Kauius	Dia.	Frice
3701	9/16"	1/4"	2 1/4"	3/16"	1-3/8"	\$23.11
3702	9/16"	1/2"	2-1/2"	3/16"	1-3/8"	\$23.43
3703	11/16"	1/2"	2-11/16"	1/4"	1-5/8"	\$27.86

Ogee, 2-Flute, 1/4" Shank Diameter 1-1/4" Shank Length



This edge forming bit creates a decorative edge of a S-shaped curve to projects like shelving and furniture moldings.

	Cutting Height	Radius (Bead, Cove)	Overall Dia.	Bearing Price
3724	1/2"	5/32", 5/32"	1-1/8"	BR-03 \$18.48
3725	5/8"	3/16", 1/4"	1-3/8"	BR-03 \$25.30
3721	5/8"	3/16", 3/16"	1-1/4"	BR-03 \$22.15
3723	7/8"	9/32", 9/32"	1-5/8"	BR-03 \$29.88

Ogee, 2-Flute, 1/2" Shank Diameter 1-1/2" Shank Length



This edge forming bit creates a decorative edge of a S-shaped curve to projects like shelving and furniture moldings.

Dadina

1	Cutting Height	(Bead, Cove)	Overall Dia.	Bearing Price
3726	1/2"	5/32", 5/32"	1-1/8"	BR-03 \$18.51
3728	5/8"	3/16", 1/4"	1-3/8"	BR-03 \$25.40
3727	7/8"	9/32", 9/32"	1-5/8"	BR-03 \$30.35

Ogee No-Drip, 2-Flute

Cuts a No-Drip Edge on a countertop.

4652 1" 1/2" 1/4" 1-1/4" \$24.	Tool No.	Cutting Dia.	Cutting Height	Shank Dia.	Shank Length	Price
ACES 18 1/08 1/08 1.1/08 #34	4652	1"	1/2"	1/4"	1-1/4"	\$24.04
405/ 1 1/2 1/2 1-1/2 524.	4657	1"	1/2"	1/2"	1-1/2"	\$24.26

B-17

MAGNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA











MAGNATE[™] Carbide Tipped Router Bits

Plunge Ogee, 1/4" Shank Diameter 2-Flute

Tool	Cutting	Small	Cutting	Dodina	Shank	Drice
No.	Dia.	Dia.	Cutting Height	Naurus	Length	rrice
3740	3/8"	1/8"	5/16"	1/16"	1-1/4"	\$13.48
3744	1/2"	5/32"	3/8"	5/64"	1-1/4"	\$15.28
3741	3/4"	1/4"	7/16"	1/8"	1-1/4"	\$17.17
3742	1"	3/8"	9/16"	3/16"	1-1/4"	\$19.79
3743	1-1/4"	1/2"	5/8"	3/16"	1-1/4"	\$24.41

Classical Ogee Plunge, 2-Flute

This bit is designed for the Legacy to create the classic ogee shape in a plunge style cut.

Tool	Cutting	Cutting Height	Shank	Dodina	Shank	Drice
No.	Dia.	Height	Dia.	Kaurus	Length	File
3674	2"	3/4"	1/2"	1/4"	2"	\$47.62

No-Drip Edge, 2-Flute 1/2" Shank Diameter, 1" Overall Diameter

No-Drip Edge bits cut a slightly raised edge on a countertop.

Tool No.	Radius	Cutting Height	Shank Length	Bearing Price	
4621	3/8" + 1/4"	7/8"	1-1/2"		2
4622	3/8" + 1/4"	1-1/8"	1-1/2"	BR-58 \$27.8 5	5

Plunge Ogee, 1/2" Shank Diameter 2-Flute



Tool	Cutting	Small	Cutting Height	Dodina	Shank	Drice
No.	Dia.	Dia.	Height	Kaurus	Length	File
3745	3/4"	1/4"	7/16"	1/8"	1-1/2"	\$17.59
3746	1"	3/8"	9/16"	3/16"	1-1/2"	\$21.89
3747	1-3/16"	1/2"	5/8"	1/4"	1-1/2"	\$25.34
3748	1-1/2"	1/2"	3/4"	1/4"	1-1/2"	\$31.91

Wavy Edge, 2-Flute



Unique design with soft, rounded corners.

Comes with a Magnate BR-03 bearing.

Tool	Cutting	Shank	Overall	Dodina	Overall	Dries
No.	Height	Dia.	Overall Length	Kaurus	Dia.	File
3904	9/16"	1/4"	2-1/8" 2 3/16"	1/8"	1-1/8"	\$22.81
3901	11/16"	1/4"	2 3/16"	3/16"	1-1/4"	\$25.62
3902	11/16"	1/2"	2-1/2" 2-3/4"	3/16"	1-1/4"	\$26.37
3906	7/8"	1/2"	2-3/4"	1/4"	1-3/4"	\$32.09

Plunge Roman Ogee, 2-Flute 1/4" Shank Diameter, 1-1/4" Shank Length



No.	Cutting Dia.	Small Dia.	Cutting Height	Radius	s Price
1621 1625	13/16"	9/32"	1/2"	1/8"	\$15.90
1625	1"	9/32"	21/32"	5/32"	\$20.70



To create a complete stile and rail ogee window sash profiles for 1-1/8" to 1-5/8" sash stock requires both of Magnate bits 6201 and 6205.

NO.	- 0	Shank Dia.	Overall Length	Overall Dia.	Price
	1-3/4"	1/2"	3-3/4"	1-3/8"	\$54.62
6205	5/8"	1/2"	2-5/8"	1-3/8"	\$22.43
* Rever	rsible, con	nes with	a BR-06 b	earing	

Classic Combination, 2-Flute 1/2" Shank Diameter



Tool No.	Cutting Length	Overall Dia.	Radius	Shank Length	Price
5701	1-3/16"	2"	3/16"	1-1/2"	\$47.62

Classic Cove, 2-Flute

Cove design with a small fillet on top & bottom for decorative edge forming and molding.

Comes with a Magnate BR-03 bearing..

Tool	Radius	Shank	Cutting	Overall	Shank	Decision
No.	Kadius	Dia.	Cutting Length	Dia.	Length	Price
4701	5/32"	1/4"	1/2"	1-1/8"	1-1/4"	\$20.76
4702	1/4"	1/4"	5/8"	1-3/8"	1-1/4"	\$25.33
4703	5/16"	1/4"	11/16"	1-1/2"	1-1/4"	\$26.35
4704	3/8"	1/4"	3/4"	1-5/8"	1-1/4"	\$28.91
S4701	5/32"	1/2"	1/2"	1-1/8"	1-1/2"	\$21.45
S4702	1/4"	1/2"	5/8"	1-3/8"	1-1/2"	\$26.00
S4703	5/16"	1/2"	11/16"	1-1/2"	1-1/2"	\$26.80
S4704	3/8"	1/2"	3/4"	1-5/8"	1-1/2"	\$29.55
S4705	1/2"	1/2"	7/8"	1-3/4"	1-1/2"	\$33.63

MAGNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA









Triple Classic Plunge, 2-Flute

Classic Plunge Cutting, 2-Flute



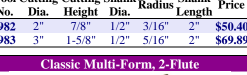
For decorative edge grooving on cabinet faces and for picture and mirror frames.

Tool	Dodina	Cutting	Shank	Cutting	Shank	Drice
No.	Naurus	Dia.	Dia.	Cutting Height	Length	File
3931	3/32"	1/2"	1/4"	3/8"	1-1/4"	\$18.17
3932	5/32"	3/4"	1/4"	1/2"	1-1/4"	\$21.05
3933	5/32"	3/4"	1/2"	1/2"	1-1/2"	\$21.65
3934	15/64"	1"	1/2"	5/8"	1-1/2"	\$27.23
3935	3/8"	1-1/2"	1/2"	3/4"	1-1/2"	\$33.44

Classic, 2-Flute

Designed for the Legacy Ornamental Mill. Use the profile of the classic plunge cutting bit 3 times for creating decorative edges, bead, and cove details.

Tool No.	Cutting Dia.	Cutting Height 7/8" 1-5/8"	Shank Dia.	Radius	Shank Length	Price
3982	2"	7/8"	1/2"	3/16"	2"	\$50.40
3983	3"	1-5/8"	1/2"	5/16"	2"	\$69.89





Over 40 different profiles can be made with 2 or more passes of this multi-purpose cutter.

Tool No. Radius Cutting Shank Shank Overall Length Dia. Length Dia. Price **3401^** 5/32" 1/2" 1/4" 1-1/4" 1-1/4" \$27.10 Tool Cutting Cutting Shank 1-1/4" 1-1/2" \$29.45 **3403^** 7/32" 5/8" 1/4" **3405*** 1/4" 3/4" 1/4" 1-1/4" 1-1/2" **\$30.86** 1/2" **3402^** 5/32" 1/2" 1-1/2" 1-1/4" **\$27.74 3404^** 7/32" 5/8" 1/2" 1-1/2" 1-1/2" **\$30.11** 1/2" **3406*** 1/4" 3/4"

Traditional design for edge forming. It adds a touch of class to cabinets, architectural moldings, and

Comes with a Magnate BR-02 bearing.

picture frames.

Comes with a Magnate BR-03 bearing.

Chanle

1001	Cutting	Cutting	Silaiii	,D~4;	Shank	Duico
No.	Length	Depth	Dia.	Kaurus	Length	Price
5603*	1-1/16"	1/2"	1/4"	1/8"	1-1/4"	\$36.52
5602^#	1-7/8"	13/16"	1/2"	15/64"	1-1/2"	\$54.02
5601^#	2-1/4"	1"	1/2"	5/16"	1-1/2"	\$63.22

- 1-1/2" 1-1/2" \$31.39 * Comes with a Magnate BR-02 bearing.
 - Comes with a Magnate BR-03 bearing
 - Make use of your router table

Ball End, Extended Shank

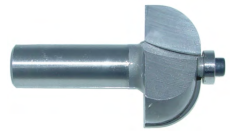


Designed for the Legacy Ornamental Milling machines. Used to mill spiral or index flutes on contoured spindles i.e. pineapple pattern on a

Note: Shank length is measured from middle of the knife to the end of the shank.

Tool No.	Cutting Dia.	Small Dia.	Shank Dia.	Radius	Price
553	1/2"	1/4"	1/2"	1/4"	\$31.76
554	5/8"	5/16"	1/2"	5/16"	\$36.36
556	3/4"	3/8"	1/2"	3/8"	\$43.42





Good for decorative edge forming on doors and furniture. Can also be used to make drop leaf tables when used in conjunction with a round over bit with an equivalent radius.

Tool No.	Radius	Shank Dia.	Cutting Length	Overall Dia.	Shank Length	Price
1022*	1/8"	1/4"	3/8"	5/8"	1-1/4"	\$12.35
1023*	3/16"	1/4"	3/8"	3/4"	1-1/4"	\$13.85
1001*	1/4"	1/4"	3/8"	7/8"	1-1/4"	\$15.73
1021*	5/16"	1/4"	1/2"	1"	1-1/4"	\$18.50
1002*	3/8"	1/4"	1/2"	1-1/8"	1-1/4"	\$19.72
1003*	1/2"	1/4"	5/8"	1-3/8"	1-1/4"	\$21.66
1004*	1/4"	1/2"	3/8"	7/8"	1-1/2"	\$16.52
1005*	3/8"	1/2"	1/2"	1-1/8"	1-1/2"	\$20.36
1006*	1/2"	1/2"	5/8"	1-3/8"	1-1/2"	\$23.55
1007*	5/8"	1/2"	3/4"	1-5/8"	1-1/2"	\$28.56
1008^	3/4"	1/2"	7/8"	2"	1-1/2"	\$35.02
1024^	7/8"	1/2"	1"	2-1/4"	1-1/2"	\$40.35
1009^	1"	1/2"	1-1/8"	2-1/2"	1-1/2"	\$46.10
* Com	es with	a Magı	nate BR-()2 bearii	ng.	
^ Com	es with	a Magr	nate BR-0	3 bearin	ıg.	

Special Cove, 2-Flute

Comes with a Magnate BR-03 bearing.

Tool	Dadina	Shank	Cutting	Overall	Shank	Duice
No.	Kauius	Dia.	Cutting Length	Dia.	Length	Frice
4761	3/16"	1/4"	1/2"	1-1/8"	1-1/2"	\$21.97
4763	5/16"	1/4"	5/8"	1-3/8"	1-1/2"	\$25.66
4766	3/16"	1/2"	1/2"	1-1/8"	1-3/4"	\$23.22
4768	5/16"	1/2"	5/8"	1-3/8"	1-3/4"	\$27.14

Classic with Step Edges, 2-Flute



A 1/16" x 1/16" step edge is added to traditional design for edge forming. It adds a touch of class to cabinets, architectural moldings, and picture frames.

Comes with a Magnate BR-02 bearing.

Tool Radius Cutting Shank Shank Overall Price Length Dia. Length Dia. **3416** 1/4" 13/16" 1/2" 1-1/2" 1-5/8" \$33.30

E[™]20639 Lycoming Street #B-6, Walnut, CA 91789 USA











Core Box, 2 Flute



For use in decorative fluting and sign making. Up shear cutting angle clears chips out fast for accurate and chatter free performance. Can be used with the Legacy Ornamental MillÔ to cut indexed flutes and coves on spindle stock or parallel flutes on flat stock.

817 is designed for Nevada style gaming table chip trays.

Tool	Cutting	Shank	Cutting	Dadina	Shank	Price
No.	Dia.	Dia.	Length	Kadius	Length	Price
800	1/8"	1/4"	1/8"	1/16"	1-1/4"	\$9.44
801	1/4"	1/4"	1/4"	1/8"	1-1/4"	\$10.77
811	5/16"	1/4"	5/16"	5/32"	1-1/4"	\$11.50
802	3/8"	1/4"	3/8"	3/16"	1-1/4"	\$12.09
803	1/2"	1/4"	3/8"	1/4"	1-1/4"	\$14.36
804	5/8"	1/4"	5/8"	5/16"	1-1/4"	\$17.17
805	3/4"	1/2"	5/8"	3/8"	1-1/2"	\$18.85
806	7/8"	1/2"	3/4"	7/16"	1-1/2"	\$20.96
807	1"	1/2"	3/4"	1/2"	2"	\$23.30
812	1-1/8"	1/2"	13/16"	9/16"	2"	\$24.66
809	1-1/4"	1/2"	7/8"	5/8"	2"	\$27.25
814	1-3/8"	1/2"	15/16"	11/16"	2"	\$27.98
810	1-1/2"	1/2"	1"	3/4"	2"	\$32.25
817*	1-9/16"	1/2"	1-1/32"	25/32"	2"	\$34.57
819	1-3/4"	1/2"	1-1/8"	7/8"	2"	\$36.69
808	2"	1/2"	1-1/4"	1"	2"	\$42.48
818	2-1/4"	1/2"	1-3/8"	1-1/8"	2"	\$45.27
* for	Nevada s	style ga	ming tab	le chip t	rays	

Extra Deep Core Box, 1/2" Shank Diameter



Tool No.	Cutting Dia.	Cutting Length	Radius	Shank Length	Price
1508	3/8"	1"	3/16"	1-1/2"	\$19.46
1509	1/2"	1"	1/4"	1-1/2"	\$20.30
1510	5/8"	1"	5/16"	1-1/2"	\$21.52
1520	5/8"	1-1/4"	5/16"	1-1/2"	\$23.71
1511	3/4"	1-1/4"	3/8"	1-1/2"	\$25.67
1521	3/4"	1-1/2"	3/8"	1-1/2"	\$27.09
1519	7/8"	1-1/4"	7/16"	1-1/2"	\$28.46
1512	1"	1-1/4"	1/2"	1-1/2"	\$29.72
1522	1"	1-3/4"	1/2"	1-1/2"	\$33.99
1513	1-1/4"	1-1/4"	5/8"	1-1/2"	\$31.41
1514	1-1/2"	1-1/2"	3/4"	1-1/2"	\$37.28
1515	2"	1 3//!"	1."	1 1/2"	\$46.6E

Extra Deep Core Box, 1/4" Shank Diameter



Tool No.	Cutting Dia.	Cutting Length	Radius	Shank Length	Flute	Price
1501	1/8"	5/16"	1/16"	1-1/4"	1	\$9.26
1502	3/16"	5/16"	3/32"	1-1/4"	1	\$11.18
1503	1/4"	3/8"	1/8"	1-1/4"	2	\$12.67
1525	5/16"	3/8"	5/32"	1-1/4"	2	\$13.38
1504	3/8"	1/2"	3/16"	1-1/4"	2	\$13.88
1505	1/2"	5/8"	1/4"	1-1/4"	2	\$15.16
1506	5/8"	3/4"	5/16"	1-1/4"	2	\$17.41
1507	3/4"	3/4"	3/8"	1-1/2"	2	\$19.73

Plunge Ball End, 2-Flute



This bit creates a rounded inside edge on a slot that makes drawer opening easy.

Tool	Cutting	Cutting	Shank	Dadina	Shank	Dwine
No.	Dia.	Length	Dia.	Kaulus	Length	Price
2521	3/8"	3/8"	1/4"	3/16"	1-1/4"	\$15.49
2522	1/2"	1/2"	1/4"	1/4"	1-1/4"	\$16.84
2523	5/8"	5/8"	1/4"	5/16"	1-1/4"	\$19.39
2501	3/8"	3/8"	1/2"	3/16"	1-1/2"	\$16.01
2502	1/2"	1/2"	1/2"	1/4"	1-1/2"	\$17.37
2503	5/8"	5/8"	1/2"	5/16"	1-1/2"	\$20.36
2504	3/4"	3/4"	1/2"	3/8"	1-1/2"	\$23.58
2505	7/8"	7/8"	1/2"	7/16"	1-1/2"	\$26.80
2506	1"	1"	1/2"	1/2"	1-1/2"	\$29.58
2507	1-1/8"	1-1/8"	1/2"	9/16"	1-1/2"	\$32.14
2508	1-1/4"	1-1/4"	1/2"	5/8"	1-1/2"	\$34.98
2509	1-1/2"	1-1/2"	1/2"	3/4"	1-1/2"	\$39.92

Raised Panel, 5 Degree Face-Cut 2-Flute Horizontal



Comes with a Magnate BR-03 bearing.

Tool No.	Dovool	Reveal OverallShank		Dodin	Radius Shank Length Price		
No.	Keveai	Dia.	Dia. Dia.		Length 111		
3823	3/4"	2"	1/4"	3/32"	1-1/4"	\$31.08	
3803	1-1/16"	2-5/8"	1/2"	1/8"	1-1/2"	\$36.70	
3843	1-1/4"	3"	1/2"	1/8"	1-1/2"	\$46.38	
3803B	1-1/2"	3-1/2"	1/2"	1/8"	1-1/2"	\$56.84	

Raised Panel, 5 Degree Face-Cut with Under Cutter, 2-Flute Horizontal 1/2" Shank Diameter, 1-1/2" Shank Length



Designed for 3/4" or 7/8" wood, leaves a 1/4" tongue.

Tool No. Reveal		Overall Dia.	Radius Bearing		Price
3863	15/16"	2-5/8"	3/32"	BR-40	\$49.94
3803C	1-3/8"	3-1/2"	1/8"	BR-05	\$68.23

GNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA



MAGNATE™ Carbide Tipped Router Bits

Raised Panel, 12 Degree Face-Cut With Ouarter Round, 2-Flute Horizontal



Comes with a Magnate BR-03 bearing.

Tool	Reveal	Overall	Shank	Dading	Shank	Drice
No.	Keveai	Overall Dia.	Dia.	Naurus	Length	1 1100
3826	3/4"	2"	1/4"	3/32"	1-1/4"	\$31.76
3806	1-1/16"	2-5/8"	1/2"	1/8"	1-1/2"	\$37.32
3846	1-1/4"	3"	1/2"	5/32"	1-1/2"	\$47.10
3806B	1-1/2"	2" 2-5/8" 3" 3-1/2"	1/2"	5/32"	1-1/2"	\$56.61

Raised Panel, 15 Degree Face Cut 2-Flute Horizontal



Comes with a Magnate BR-03 bearing.

Tool No.	Reveal	Overall Dia.	Shank Dia.	Shank Length	Price
3824	3/4"	2"	1/4"	1-1/4"	\$31.22
3804	1-1/16"	2-5/8"	1/2"	1-1/2"	\$36.82
3844	1-1/4"	3"	1/2"	1-1/2"	\$46.53
3804B	1-1/2"	3-1/2"	1/2"	1-1/2"	\$57.02

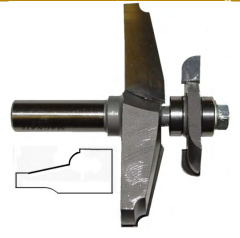
Raised Panel, 18 Degree Face-Cut 2-Flute Horizonal



Comes with a Magnate BR-03 bearing.

e	Tool	Davidal	Overall	Shanl	Dadin	Shank	Duino
	Tool No.	Keveai	Overall Dia.	Dia.	Kaurus	Length	Price
22	3829	3/4"	2"	1/4"	3/32"	1-1/4"	\$31.36
32	3809	1-1/16"	2-5/8"	1/2"	1/8"	1-1/2"	\$36.95
53	3849	1-1/4"	3"	1/2"	1/8"	1-1/2"	\$46.66
)2	3809B	1-1/2"	3-1/2"	1/2"	1/8"	1-1/2"	\$57.1 2

Raised Panel, 12 Degree Face-Cut With Quarter Round with Under Cutter, 2-Flute Horizontal 1/2" Shank Diameter, 1-1/2" Shank Length



Designed for 3/4" or 7/8" wood, leaves a 1/4" tongue.

Tool No	. Reveal	Overall Dia.	Radius	Bearing	Price
3866	15/16"	2-5/8"	1/8"	BR-40	\$50.79
3806C	1-3/8"	3-1/2"	5/32"	BR-05	\$69.15

Raised Panel, 15 Degree Face-Cut with Under Cutter, 2-Flute Horizontal 1/2" Shank Diameter, 1-1/2" Shank Length



Designed for 3/4" or 7/8" wood, leaves a 1/4" tongue.

Tool No.	Reveal	Overall Dia.	Bearing	Price
3864 3804C	15/16"	2-5/8"	BR-40	\$50.16
3804C	1-3/8"	3-1/2"	BR-05	\$68.43

Raised Panel, 18 Degree Face-Cut with Under Cutter, 2-Flute Horizontal

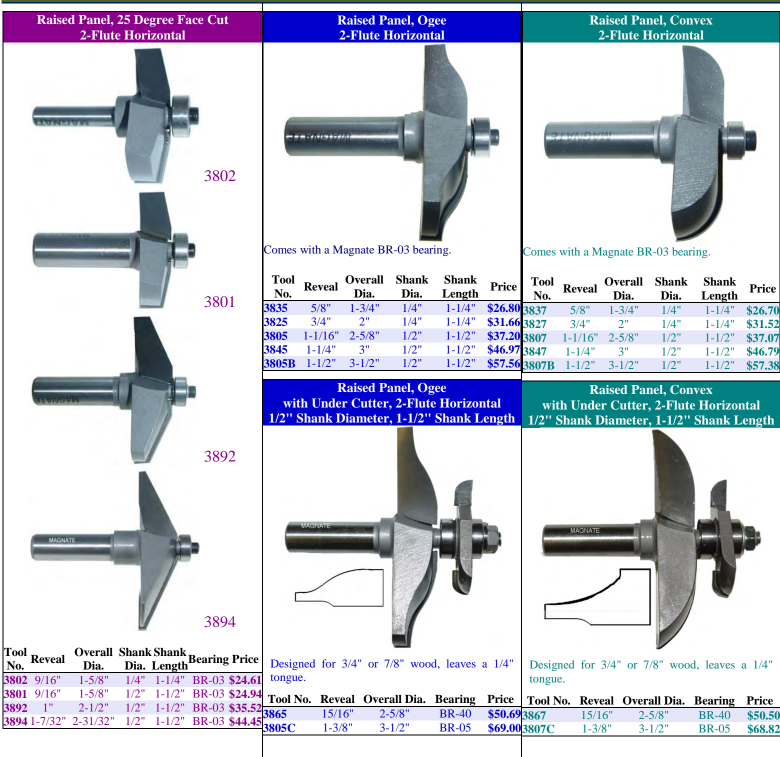


Designed for 3/4" or 7/8" wood, leaves a 1/4" tongue.

	Tool	D	Overall	Shank	D . 11	Shank	D
6	No.	Reveal	Dia.	Dia.	Kadius	Shank Length	Price
3	3869	1"	2-5/8"	1/2"	1/8"	1-1/2" 1-1/2"	\$50.38
	3809C	1-3/8"	3-1/2"	1/2"	1/8"	1-1/2"	\$68.63







MAGNATE Carbi<u>de Tipped Router Bits</u>

Raised Panel, Classical 2-Flute Horizontal

Comes with a Magnate BR-03 bearing.

Tool No. Reveal Overall Shank Radius Shank Price Length **3808** 1-1/16" 2-5/8" 1/2" 1-1/8" 1-1/2" **\$37.46**

Raised Panel, Classical with Under Cutter, 2-Flute Horizontal 1/2" Shank Diameter, 1-1/2" Shank Length



Designed for 3/4" or 7/8" wood, leaves a 1/4" tongue.

Tool No.	Reveal	Overall Dia.	Radius	Bearing	Price
3868	15/16"	2-5/8"	1/8"	BR-40	\$50.63

Raised Panel Under Cutter, 2-Flute



Use this under cutter to create a tongue with desired panel profiles. Designed for 3/4" or 7/8" wood, leaves a 1/4" tongue.

This bit is designed to be used with raised panel bits without an under cutter.

Comes with a Magnate BR-03 bearing.

Tool Reveal Overall Cutting Shank Shank Price

No. Height Dia. Length

Raised Panel, Vertical 5 Degree Face-Cut 2-Flute



Tool Cutting Shank Overall Radius Shank Price
No. Height Dia. Dia. Length **3813** 1-5/8" 1/2" 1-1/8" 1/8" 1-1/2" \$33.69

Raised Panel, Vertical 12 Degree Face-Cut With Quarter Round, 2-Flute



Tool Cutting Shank Overall Radius Shank Price 1-1/8" 5/32" 1-1/2" \$34.95 **3816** 1-5/8" 1/2"

Raised Panel, Vertical 15 Degree Face-Cut 2-Flute



Tool Cutting Shank Overall Shank Price Dia. Length No. Height Dia. 3814 1-5/8" 1/2" 1-1/8" 1-1/2" \$33.81

Raised Panel, Vertical 18 Degree Face-Cut 2-Flute



Tool Cutting Shank Overall Radius Shank Price
No. Height Dia. Dia. Length **3819** 1-5/8" 1/2" 1-1/8" 1/8" 1-1/2" **\$34.09**

Raised Panel, Vertical Ogee 2-Flute



Tool **Cutting Shank Overall Shank Price** Dia. Height Dia. Length No. 1-1/8" 1-1/2" \$33.12 1/2" 3815 1-5/8"

Raised Panel, Vertical Convex 2-Flute



Tool **Cutting Shank Overall Shank** Price No. Height Dia. Dia. Length 1/2" 1-1/8" 1-1/2"

MAGNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA









Tool	Overall	Cutting	Small	Radius	Price
No.	Dia.	Length	Dia.	Kaurus	Titte
7411	2"	1-1/4"	3/4"	1/4"	\$31.16
7412	2"	1"	23/32"	1/8"	\$31.15
7413	2-1/4"	1"	3/4"	1/8"	\$33.21
7414	1-3/4"	9/16"	1/2"	1/8"	\$28.69
7415	1-3/4"	11/16"	1/2"	1/8" + 3/8"	\$28.76
7416	1-3/4"	9/16"	1/2"	1/8" + 7/32"	\$26.33
7417	1-1/2"	1-3/32"	5/8"	1/16" + 3/8"	\$25.56
7418	1-5/8"	1-3/16"	3/4"	9/32" + 7/16'	\$26.09
7419	1-1/2"	1"	3/4"	1/4" + 11/32'	\$25.25
7431	1-9/16"	1"	3/4"	3/8"	\$26.30
* Com	es with a	Magnate	BR-03	bearing.	

Drawer/Finger Pull, 2-Flute 1/2" Shank Diameter



Used in making hand holds and drawer pulls for cabinets, dressers, and other projects.

INO.	Overall Dia.	Cutting Length	Small Dia.	Shank Length	Price
7402 7401	1"	1/2"	3/4"	2"	\$24.40
7401	1-3/8"	5/8"	3/4"	2"	\$29.72



·	Tool	Overall	Cutting	D - 1'	D
6	No.	Dia.	Length	Radius	Price
5	7421	3/4"	3/4"	3/32" + 3/16"	\$22.28
1	7422	1-1/2"	7/8"	5/64" + 15/64"	\$27.12
9	7421 7422 7423	1-3/4"	7/8"	3/32" + 3/16"	\$31.89

Window Sill Edge, 2-Flute 1/2" Shank Diameter, 2" Shank Length



These bits are designed to cut the front edge of window sills. Can be used for drawer pulls.

Tool No.	Overall Dia.	Profile Height	Radius	Small Dia.	Price
7425 7426	1-1/4"	13/16"	7/32"	5/8"	\$25.75
7426	1-7/16"	1-1/8"	3/8"	3/4"	\$29.80

Carbide Tipped Router Bits

A reversible stile and rail bit comes with a Magnate 4303 (1/2" shank arbor assembly), a profile cutter and one Magnate 9000 (1/4" height x 3/8" deep slot cutter). It can be used to make both stile and rail cuts In order to make glass doors of up to 1-1/8" stock, just stack one additional Magnate 9000 cutter next to the other.

Following are instructions how to cut both stile and rail cut by using a stile and rail reversible bit:

Stile Cut:

- 1. Set up router bit for stile cut (Profile Cutter Straight Cutter, Bearing, Nut)
- Rip door sides to desired with. (typically 2'
- 3. Set up router bit for stile cut. (Make sure the nut is secure by tightening in router)
- 4. Set height of bit and make test cuts for desire pattern.
- Make all the stile cuts at one time to insure they are all the same.
- Cut a 6" length and save as a set up example.
- 7. Cut length for desired door width.
- 8. For **Rail Length**, it equals **Door Height** 3/4" - Stile Width * 2

Rail Cut:

- 1. Set up router bit for rail cut (Straight Cutter Bearing, Profile Cutter, Nut)
- 2. Adjust the height of the bit for the bearing spacing even with the slot on the rail cut. Make final adjustments using test cuts and matching to be flush when placed together with rail.
- 3. Cut three 6" squares of material to be used as guides for rail cuts. Make a rail cut on one side of one square. (rail guide.
- 4. Fit rail to be cut into the rail guide so the ends are flush. This is done to avoid frayed edges on the rail at the overlap end.
- 5. Place the second square on the opposite side of the stile cut and flush with the end. Place the third square over the first two squares and the rail and secure with screws to make a Rail Cutting Jig. Save for future
- 6. Cut rails on both ends using Rail cutting Jig to avoid end fray.
- 7. Panel will be 3/4" wider than inside of frame.

Reversible Stile & Rail, 2 Flute 1/2" Shank Diameter, 1-1/2" Shank Length 1-5/8" Overall Diameter



	Tool No.	Profile	Cutting Height	Bearing Price
	S9001	Ogee	7/8"	BR-06 \$41.93
	S9002	Classic	7/8"	BR-06 \$42.55
	S9003	Traditional	7/8"	BR-06 \$42.03
	S9004	14 Degree Bevel	7/8"	BR-06 \$41.78
1	S9005	Tongue & Groove	3/4"	BR-06 \$38.10
	S9006	V-Groove	3/4"	BR-06 \$47.86
	S9009	Cove & Bead	7/8"	BR-06 \$42.16
	I			

Reversible Stile & Rail, 2 Flute 1/4" Shank Diameter, 1-1/4" Shank Length 1-5/8" Overall Diameter

Tool No.	Profile	Cutting Height	Bearing	Price
9001	Ogee	7/8"	BR-06	\$41.90
9002	Classic	7/8"	BR-06	\$42.48
9003	Traditional	7/8"	BR-06	\$41.94
9004	14 Degree Bevel	7/8"	BR-06	\$41.69
9005	Tongue & Groove	3/4"	BR-06	
9006	V-Groove	3/4"	BR-06	\$47.78
9009	Cove & Bead	7/8"	BR-06	\$42.08

One Piece Stile and Rail 2 Flute For 3/4 to 7/8 Material 1/2" Shank Diameter, 1-1/8" Cutting Height



This design allows the woodworker to use only one bit to do both stile and rail cuts without having to disassemble and reassemble the parts as you do with the reversible bit. The groove created is 1/4 wide x 3/8 depth.

Tool No.	Profile	Overall Dia.	Shank Length	Bearing	Price
9001B	Ogee	1-5/8"	1-1/2"	BR-06	\$57.61
9002B	Classic	1-5/8"	1-1/2"	BR-06	\$56.97
9003B	Traditional	1-5/8"	1-1/2"	BR-06	\$57.11
9004B	14 Degree Bevel	1-5/8"	1-1/2"	BR-06	\$56.75
9007B	Concave	1-5/8"	1-1/2"	BR-06	\$57.06
9008B	Bead	1-5/8"	1-1/2"	BR-06	\$57.04
9009B	Cove & Bead	1-5/8"	1-1/2"	BR-06	\$56.60
1					

20639 Lycoming Street #B-6, Walnut, CA 91789 USA







MAGNATE™ Carbide Tipped Router Bits





To create precision stile and rail joints without having to disassemble and reassemble the parts as you do with the reversible bit. By using two bits, both stile and rail cuts can be made at the same time.

The groove created is 1/4" wide x 3/8" depth.

Tool No.	Profile	Cut	Bearing	Price
9001S	Ogee	Stile	BR-06	\$42.16
9001R	Ogee	Rail	BR-06	\$42.24
9002S	Classic	Stile	BR-06	\$42.72
9002R	Classic	Rail	BR-06	\$42.76
9003S	Traditional	Stile	BR-06	\$42.01
9003R	Traditional	Rail	BR-06	\$42.08
9004S	14 Degree Bevel	Stile	BR-06	\$41.78
9004R	14 Degree Bevel	Rail	BR-06	\$41.82
9005S	Tongue	Stile	BR-06	\$38.12
9005R	Groove	Rail	BR-06	\$35.24
9007S	Concave	Stile	BR-06	\$42.81
9007R	Concave	Rail	BR-06	\$42.86
9008S	Bead	Stile	BR-06	\$42.36
9008R	Bead	Rail	BR-06	\$42.42



This 2-flute slot cutter is designed to work with Magnate 9000 series Reversible Stile & Rail cutters.

Tool No.	Bore	Cutting Height	Overall Dia.	Price
9000	5/16"	1/4"	1-5/8"	\$12.32

MAGNATE™ Carbide Tipped Router Bits





To create precision stile and rail joints without having to disassemble and reassemble the parts as you do with the reversible design. By using two bits, both stile and rail cuts can be made at the same time.

The groove created is 1/4" wide x 7/16" depth.

Tool No.	Profile	Cut	Bearing	Price
9021S	Ogee	Stile	BR-06	\$56.91
9021R	Ogee	Rail	BR-06	\$56.95
9022S	Classic	Stile	BR-06	\$57.68
9022R	Classic	Rail	BR-06	\$57.72
9023S	Traditional	Stile	BR-06	\$56.86
9023R	Traditional	Rail	BR-06	\$56.89
9024S	Bevel	Stile	BR-06	\$56.74
9024R	Bevel	Rail	BR-06	\$56.78
9025S	Groove	Stile	BR-06	\$48.46
9025R	Tongue	Rail	BR-06	\$41.77
9026S	V-Groove	Stile	BR-06	\$51.76
9026R	V-Groove	Rail	BR-06	\$48.09
9027S	Concave	Stile	BR-06	\$56.62
9027R	Concave	Rail	BR-06	\$56.66
9028S	Bead	Stile	BR-06	\$56.62
9028R	Bead	Rail	BR-06	\$56.66
9029S	Cove & Bead	Stile	BR-06	\$48.47
9029R	Cove & Bead	Rail	BR-06	\$48.51



This bit is designed to create a flat bottom, two square sides and two bottom radii in only one pass. Ideal for making dishes or serving trays.

Tool	Radius	Cutting	Cutting	Shank	Shank	Duias
No.	Kaulus	Dia.	Cutting Height	Dia.	Length	Price
7800	1/8"	1/2"	1/2"	1/4"	1-1/4"	\$18.33
7801	1/4"	3/4"	5/8"	1/4"	1-1/4"	\$22.80
7802	1/4"	1"	5/8"	1/4"	1-1/4"	\$24.10
S7801	1/4"	3/4"	5/8"	1/2"	1-1/2"	\$23.08
S7802	1/4"	1"	5/8"	1/2"	1-1/2"	\$24.30
S7804	1/4"	1-1/8"	5/8"	1/2"	1-1/2"	\$25.62
S7803	1/4"	1-1/4"	5/8"	1/2"	1-1/2"	\$28.47











Bowl & Tray Plunge with Top Bearing 1/4" Radius, 2-Flute



This bit is designed to create a flat bottom, two square sides and two bottom radii in only one pass. Ideal for making dishes or serving trays.

		Cutting Height				
No.	Dia.	Height	Dia.	Length	Dearing	rrice
7821	3/4"	5/8"	1/4"	1-3/4"	BR-08	\$26.38
7822	1"	5/8"	1/4"	1-3/4"	BR-19	\$27.75

BR-09 **\$27.45** 5/8" 1/2" BR-15 **\$29.30** 7832 1" BR-07 **\$31.15 7834** 1-1/8' BR-16 **\$32.89 7833** 1-1/4"

Plunge Button, 2-Flute



Designed for the Legacy Ornamental Milling machines. Plunge to mill buttons and fine details on flat mouldings and/or around the circumference of a spindle or leg. Adds just the right touch for those details that give style to any project.

Tool	Cutting	g Button	Shank	Dadina	Shank	Duino
No.	Dia.	g Button Diameter	Dia.	Kaulus	Length	Frice
358	3/8"	1/4"	1/4"	1/8"	1-3/8"	\$17.42
350	1/2"	3/8"	1/2"	1/4"	2"	\$19.59
351	5/8"	5/16"	1/2"	3/16"	2"	\$21.97
352	1"	1/2"	1/2"	3/10"	2"	\$26.99
353	5/8"	1/2"	1/2"	3/10"	2"	\$24 35

Provincial Plunge, 2-Flute 1/2" Shank Diameter, 2" Cutting Diameter



This bit is designed for the Legacy to create a plunge version of French Provincial (without bearing)

Tool No.	Cutting Length	Radius	Shank Length	Price
3654	7/8"	1/2" + 1" + 1/4"	2"	\$48.00

Rope Molding, 2-Flute



Designed for the Legacy Ornamental Mill. Used to mill rope and pillowed diamond designs on spindle and columns up to 10" diameter. These bits can also be used for other unusual groove/bead forming applications i.e. flat moldings or indexed rosettes.

#7584, #7585 and #7586 can be used in conjunction with the Combination Barley Twist bits to create big diameter barley twist profiles.

		g Shank Length		Radius	Profile Height	Price
	3/4"	2"	1/2"	51/64"		\$26.72
7581	1"	2"	1/2"	1-1/16"	1/8"	\$31.21
7582	1-1/2"	2"	1/2"	1-19/32"	3/16"	\$39.79
7584	2"	2"	1/2"	2-1/8"	1/4"	\$48.60
7585	2-1/2"	2"	1/2"	2-21/32"	5/16"	\$59.65
7586	3"	2"	1/2"	3-3/16"	3/8"	\$71.74

3-Bit Rope Molding Set - 7580



Price: 149.88

This package comes with 3 Rope Molding bits -7584, 7585, 7586 at 15% discounted price.

3-Bit Rope Molding Set - 7570



Tool No.: 7570

This package comes with 3 Rope Molding bits -7581, 7582, 7584 at 15% discounted price.

7-Bit Rope Molding Set - 7579



Tool No.: 7579

Price: 236.05

Price: 94.78

This package comes with 7 Rope Molding bits -7581, 7582, 7584, 7585, 7586, 7588, 7591 at 15% discounted price.

Combination Rope Molding, 2-Flute 1/2" Shank Diameter, 2" Shank Length



Designed for the Legacy Ornamental Mill. #7521 (1st Cut) and #7522 (2nd cut) are used conjunctionally to create 4" diameter rope molding profiles while #7524 and #7525 are used for 5" diameter rope molding; #7527 and #7528 for 6" diameter rope molding.

Tool No.	Cutting Dia	Radius	Profile Height	Price
7521	2"	4-1/4"	1/2"	\$52.14
7522	2"	4-1/4"	0.1193	\$48.84
7524	2-1/2"	5-5/16"	5/8"	\$60.73
7525	2-1/2"	5-5/16"	0.1492"	\$57.41
7527	3"	6-3/8"	3/4"	\$72.90
7528	3"	6-3/8"	0.179"	\$68.64

MAGNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

Tool No.: 7580

6-Bit Barley Twist Set - 7559

Rope Pen, 2-Flute

Designed for the Legacy. This bit creates rope pens using a standard 7mm twist pen kit. The above illustration depicts a wood pen milled by the Legacy Ornamental Mill using this bit.

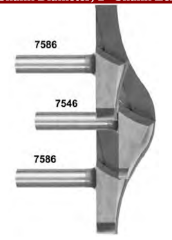
Tool No.	Radius	Cutting Dia.	Shank Dia.	Cutting Height	Shank Length	Price
7597	0.65" 0.65"	1/2"	1/4"	3/8"	1-1/2"	
7591	0.65"	1/2"	1/2"	3/8"	2"	\$19.94



Tool No.: 7559

This package comes with 6 barley twist bits 7551, 7552, 7553 7554, 7556, 7558 at 15% discounted price.

Combination Barley Twist, 2-Flute 1/2" Shank Diameter, 2" Shank Length



Designed for the Legacy. These bits are create traditional style barley twist profiles with

For example, to create a 6" diameter barley twist profile, first start by using a 3" diameter Rope Molding bit # 7586, to make a 2-start rope with 6" pitch. Next, plunge on the top of one of the rope heads to create a cove using the 3" Combination Barley Twist bit #7546. To attain the desired depth, 3-5 passes are required. When completed, the final pass should match up with the edge of the bead on each of the sections of rope.

These bits can be also used separately to form cove detail for turnings or moldings.

Tool No.	Cutting Dia.	Radius	Profile Height	Price
7544	2"	0.9167" & 2-1/8"	1/2"	\$52.70
7545	2-1/2"	1.1458"+ 2- 21/32"	5/8"	\$61.71
7546	3"	1-3/8" + 3-3/16"	3/4"	\$71.77





Tool No.: 7540

This package comes with 3 Combination Barley Twist bits - 7544, 7545, 7546 at 15% discounted price.

Price: 158.25

Table Top Edge, Thumbnail 2-Flute



These large profile cutters make handsome edge accents for table tops, cabinet tips, window sills, chair rails, and picture frames. They may be used with handrail side profiles.

Comes with a Magnate BR-03 bearing.

Fool	Cutting	Cutting	Shank	Shank	Overall	Duine
No.	Depth	Height	Dia.	Length	Dia.	Frice
611	7/16"	3/8"	1/4"	1-1/2"	1-3/8"	\$26.35
614	7/16"	3/8"	1/2"	2"	1-3/8"	\$28.31
1615	3/4"	5/8"	1/2"	2"	2"	\$34.20
1601	1"	3/4"	1/2"	2"	2-1/2"	\$41.34

Table Top Edge, Ogee 2-Flute



These large profile cutters make handsome edge accents for table tops, cabinet tips, window sills, chair rails, and picture frames. They may be used with handrail side profiles.

Comes with a Magnate BR-03 bearing.

Tool Cutting Cutting Shank Shank Overall Price No. Depth Height Dia. Length Dia.

Barley Twist, 2-Flute



This bit is designed to work with Legacy Ornamental machine to create traditional style barley twist. When combined with a upcut spiral bit they also form a beautiful hollow spiral. Can also be used for general grooving or flat moldings.

Tool CuttingProfileShank Shank Radius Price

No.	Dia.	Height	Dia.	Length	Kaurus	Titte
7557*	3/4"	3/32"	1/4"	1-1/2"	3/32" + 3/8"	\$28.50
7558	3/4"	3/32"	1/2"	2"	3/32" + 3/8"	\$29.40
7551	1"	1/4"	1/2"	2"	1/8"+1/2"	"\$36.10
7554	1-1/2"	3/8"	1/2"	2"	3/16" + 3/4"	\$41.80
7552	2"	1/2"	1/2"	2"	1/4" + 1"	\$49.60
7556	2-1/2"	5/16"	1/2"	2"	5/16" + 1-1/4"	\$58.72
7553	3"	3/4"	1/2"	2"	3/8" + 1-1/2"	\$71.69
* Spira	al pen n	naking fo	or Leg	acy		



This package comes with 3 barley twist bits 7551, 7552, 7553 at 15% discounted price.





diameters over 3".









Table Top Edge, French Baroque 2-Flute

These large profile cutters make handsome edge accents for table tops, cabinet tips, window sills, chair rails, and picture frames. They may be used with handrail side profiles.

Comes with a Magnate BR-03 bearing.

Tool Cutting Cutting Shank Shank Overall Price No. Depth Height Dia. Length Dia.

Table Top Edge, Classic Ogee 2-Flute



These large profile cutters make handsome edge accents for table tops, cabinet tips, window sills, chair rails, and picture frames. They may be used with handrail side profiles.

Comes with a Magnate BR-03 bearing..

Tool	Cutting	Cutting	Shank	Shank	Overall	Drice
No.	Depth	Height	Dia.	Length	Dia.	Frice
4603	1"	3/4"	1/2"	2"	2-1/2"	\$41.83



These large profile cutters make handsome edge accents for table tops, cabinet tips, window sills, chair rails, and picture frames. They may be used with handrail side profiles.

Comes with a Magnate BR-03 bearing.

Tool Cutting Cutting Shank Shank Overall Price No. Depth Height Dia. Length Dia. **4635** 9/16" 5/8" 1/2" 2" 1-5/8" **\$30.5**8 4605 1/2" 1" 2-1/2" \$41.48

Table Top Edge, Thumb Nail With Bead 1/2" Shank Diameter, 2-Flute



These large profile cutters make handsome edge accents for table tops, cabinet tips, window sills, chair rails, and picture frames. They may be used with handrail side profiles.

Comes with a Magnate BR-03 bearing.

Tool No.	Cutting Depth	Cutting Height	Shank Length	Overall Dia.	Price
4606	1"	3/4"	2"	2-1/2"	\$41.61



Designed for the lower portion of a handrail. Can be used in combination with other edge forming bits, i.e. Table Top Edge bits.

Tool No.	Cutting Length	Radius	Overal Dia.	l Shank Length	Bearing	Price
4901	1-1/2"	1/8"	1-3/8"	1-1/2"	BR-03	\$40.71
4902	1-1/2"	3/8"	1-1/4"	1-1/2"	BR-05	\$41.10
4903	1-1/2"	1/8"	1-3/8"	1-1/2"	BR-03	\$41.34
4903L	2"	1/8"	1-1/4"	1-1/2"	BR-03	\$50.60
4904	1-1/2"	3/8"	1-1/4"	1-1/2"	BR-05	\$41.48



Designed for the Legacy Ornamental Mill to make rosettes (as seen on the wainscot project of Legacy demo video) and a decorative trim. Can also be used for traditional mouldings.

Tool Cutting Cutting Shank Radius Shank Price
No. Dia. Height Dia. Radius Length **3961** 1-1/4" 3/8" 1/2" 0.35"







MAGNATE[™] Carbide Tipped Router Bits



Face Molding, 2-Flute 1/4" Shank Diameter 5501 5502 5503 BR-03 **\$42.1**9 5504 5505

r	Face Molding, 2-Flute 1/2" Shank Diameter
	S5501
	S5502
	S5503
1	S5504
	S5505
83	
J4	\$5501 1-1/2" 5/16" 7/8" 1-1/2" BR-03 \$31.74

Crown Molding 1/2" Shank Diameter 1-1/2" Shank Length, 2 Flute					
5512					
5513					
5514					
5516					

Overall

Dia.

1-1/4"

1-1/4"

1-1/4"

1-1/4"

Radius

Tool

No.

5512

5513

5514

5516

Cutting

Length

2-1/4"

2-1/4"

2-1/4"

2-1/4"

1 001	Cutting	Bead	Overall	Snank	Rooring	Drice		
No.	Length	Bead Diameter	Dia.	Length	Dearing	Trice		
5501		5/16"	11/16"	1-1/4"	BR-02	\$23.83		
5502		5/16"	11/16"	1-1/4"	BR-02	\$24.04		
5503	1"	1/4"	3/4"	1-1/4"	BR-02	\$24.36		
5504	1"	5/16"	11/16"	1-1/4"	BR-02	\$24.64		
5505	1"	1/4"	3/4"	1-1/4"	BR-02	\$25.09		
French Provincial, 1/2" Shank Diameter								

85501 1-1/2 S5502 1-1/2" 1-1/2" BR-03 **\$32.1**4 5/16' 1-1/8" 1-1/2" BR-03 **\$32.5**6 **S5503** 1-5/8" 1/4" 1-1/2" BR-03 **\$32.8**4 **S5504** 1-3/8" 5/16" **S5505** 1-5/8" 1-1/2" BR-03 \$33.64

> Palace Pattern, 1/2" Shank Diameter 1-1/2" Shank Length, 2-Flute



Good for antique style furniture design. For panel Price | molding or decorative edging. Shank length: 1-

For decorative your products	edging.	Adds	oriental	flavor	to

1/2"		
Tool C	\$47.63	1-3/16"
Tool C	\$47.39	1/2" + 3/4"
No. I	\$46.12	1-3/16"
4804	\$46.52	17/32"
4004		

9	Tool No.	Cutting Length	Radius	Overall Dia.	Price
2	4804	7/8"	3/16"+5/16"+3/32"	1-1/2"	\$35.75
	4801	1-1/8"	1/4"+3/8"+1/8"	1-3/4"	\$41.02

Tool Cutting Cutting **Radius Price** No. Length Depth 3/4" 1/4" 3/16" + 1/8" \$24.49 2603 3/8" 7/8" 1/4" + 3/16" 2602 \$27.67 3/8" + 1/4" 1" 1/2" 2601 \$30.29

Horizontal Crown Molding, 2-Flute



This bit can also be used with the Legacy Ornamental Mill and/or overhead router to create linear mouldings. It can be used to create turnings between centers on the Legacy Ornamental Mill.

Tool	Cutting	g Cove	Cutting	Shank	Radius	Drice
No.	Dia.	Depth	Height	Dia.	Kaurus	File
5561	1-3/4"	5/16"	3/8"	1/4"	1-1/2"	\$34.24
5563	1-3/4"	5/16"	3/8"	1/2"	1-1/2"	\$36.74
5562	2"	3/8"	5/8"	1/2"	1-19/32"	\$38.15
5564	2-1/8"	3/8"	5/8"	1/2"	1-5/8"	\$40.21
5566	2-1/4"	3/8"	5/8"	1/2"	1-7/8"	\$42.72
5565	2-1/2"	3/8"	5/8"	1/2"	2-1/4"	\$44.32
5567	2-3/4"	3/8"	5/8"	1/2"	2-3/4"	\$51.92
5568	3"	7/16"	11/16"	1/2"	3-3/16"	\$60.51

45 Degree Corner Lock Mitre, 2-Flute



For creating strong corners on cabinets and other types of furniture. First piece is cut flat (horizontally) and second piece is cut perpendicular (vertically).

It is recommended that the cutting length (height) of the bit is 1/8" to 1/4" longer than the thickness of the material you intend to work on.

Tool No.	Cutting Length	Shank Dia.	Cutting Dia.	Shank Length	Price
7204	5/8"	1/4"	1-1/2"	1-1/4"	\$34.02
7203	7/8"	1/4"	2"	1-1/4"	\$40.68
7202	7/8"	1/2"	2"	1-1/2"	\$41.34
7201	1"	1/2"	3"	1-1/2"	\$53.63
7205	1-5/8"	1/2"	3-1/2"	1-1/2"	\$64.94

90 Degree V-Shaped Edge Banding For 1" Thick Material, 2-Flute



To add a banding to plywood or table tops.

Use 7124A to create a concave V shaped profile and use 7124B to create a convex V shaped match.

Comes with a Magnate BR-11 bearing..

110.	Cutting Height	Shank Dia.	Overall Dia.	Shank Length	Price
7124A	1-1/32" 1-1/4"	1/2"	1-25/32"	1-1/2"	\$35.44
7124B	1-1/4"	1/2"	1-25/32"	1-1/2"	\$37.93

Adjustable Box Joint, 2-Flute



This Box Joint cutter consists of 5 Magnate 4106 (3-wing 5/32" kerf) slotting cutters, 1 Magnate BR-06 bearing, 1 Magnate 4305 arbor assembly (1/2" shank arbor, 1 nut and shims).

It will cut stock from $\frac{3}{4}$ " through 1-5/8", with $\frac{1}{2}$ " deep cut. For material over 1-5/8", two pass cut will accomplish joints up to 3".

Tool	Cutting	Shank	Overall	Shank	Price
No.	Length	Dia.	Dia.	Length	
7391		1/2"		1-1/2"	

Adjustable Finger Joint, 2-Flute

This assembly includes 5 finger cutters, 1 straight cutter, 1 Magnate BR-37 bearing (8mm x 28 mm), 1 Magnate 4305 arbor assembly (1/2" shank arbor and 1 nut and shims).

By adjusting the number of finger cutters, this bit can be used on:

1	cutter	for	7/16"	to	О .	5/8"	wood
2	cutters	for	5/8"	to	13	/16"	wood
3	cutters	for	13/16	5"	to	1"	wood
4	cutters	for	1"	to	1-3	/16"	wood
5 0	utters for	1-3/16	to 1-3/	2" v	hoo		

Fool	Cutting	Shank	Overall	Shank	Price
No.	Length	Dia.	Dia.	Length	
381	1-3/8"	1/2"	1-9/16"	1-1/2"	\$65.65

Drawer Lock, 2-Flute



Tool No.	Cutting Height	Shank Dia.	Shank Length	Dia.	
7321	1/2"	1/4"	1-1/4"	1"	\$17.62
S7321	1/2"	1/2"	1-1/2"	1"	\$18.17

Finger Joint, 2-Flute



 No.
 Length
 Dia.
 Dia.
 Length
 Bearing Price

 7371
 1-1/2"
 1/2"
 1-3/8"
 1-1/2"
 BR-05
 \$51,24

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA



Bird Mouth (Bird Beak) 12-Sided 1/2" Shank 2-Flute



These 30 & 60 degree Bird Mouth bits allow you to easily glue up 12-sided hollow columns. They create a nesting joint that is stronger and easier to glue up without shifting than the traditional miter joint. Material thickness can be up to 2" thick, allowing for deep cut profiles such as turnings, fluting, and spirals on the Legacy Ornamental Mill.

Tool No.	Long Diagonal Edge	Cutting Height	Shank Dia.	Overall Dia.	Small Dia.	Price
5481		1-1/8"	1/2"	1-9/16"	1/8"	\$26.32
5482 5483	1-1/2`			1-3/4"		
5483	2	2-1/8"	1/2"	2-1/8"	1/8"	\$57.07

Bird Mouth (Bird Beak), 8-Sided 1/2" Shank 2-Flute



These 45 Bird Mouth bits allow you to easily glue up 8-sided hollow columns. They create a nesting joint that is stronger and easier to glue up without shifting than the traditional miter joint. Material thickness can be up to 2" thick, allowing for deep cut profiles such as turnings, fluting, and spirals on the Legacy Ornamental Mill.

Tool No.	Long Diagonal Edge	Cutting Height	Overall Dia.	Small Dia.	Price
5461	1	1-1/8"	1.539"	1/8"	\$28.52
5462	1-1/2`	1-5/8"	1.857"	1/8"	\$45.29
5463	2	2-1/8"	2-1/8"	1/8"	\$62.27

Glue Joint, 2-Flute



By cutting one piece and then cutting a second piece upside-down in relation to the first piece, a strong joint is easily created.

Tool No.	Cutting Length	Shank Dia.	Shank Length	Dia.	
7301	1-1/4"	1/4"	1-1/4"	1-1/8"	\$33.50
7302	1-1/4"	1/2"	1-1/2"	1-1/8"	\$33.97

Reversible Glue Joint, 2-Flute



Adjus the bit according to the thickness of the wood. Line up the cut edge of the wood to the center point of the bit. Make the 1st cut face up, then turn the wood upside down to make the reverse matching cut.

No.	Cutting Length			Overall Dia.	Price
7361 7362	1"	1/4"	1-1/4"	1-1/4"	\$34.54
7362	1"	1/2"	1-1/2"	1-1/4"	\$35.24
7363	1-1/8"	1/2"	1-1/2"	1-1/2"	\$38.82

V-Matching Tongue & Groove, 2-Flute 1/2" Shank Diameter, 1-1/2" Shank Length



The V-match set is for making custom paneling and wainscoting.

Comes with a Magnate BR-05 bearing.

Tool No.	Profile	Material Thickness	Overall Dia.	Price
7102A	Tongue	3/4" to 1"	1-7/16"	\$39.19
7102B	Groove	3/4" to 1"	1-7/16"	\$39.75
7103A	Tongue	1" to 1-1/4"	1-7/16"	\$40.80
7103B	Groove	1" to 1-1/4"	1-7/16"	\$42.71

Wedge Tongue & Groove 1/2" Shank Diameter 2-Flute



The Wedge set is good to use when creating a non-glued edge joint. Good for paneling cabinet doors, and flooring applications.

		Material Thickness			
7101A	Groove	5/8" to 7/8"	1-7/16"	1-1/2"	\$36.78
7101B	Tongue	5/8" to 7/8"	1-7/16"	1-1/2"	\$38.94

GNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA







15-Piece Router Bit Set 2-Flute 1/4" Shank Diameter



Comes in 1/4" shank size in attractive varnished wooden box. Contains a variety of different bits good for a whole array of woodworking jobs. A perfect gift for the home woodworker. (Not recommended for Industrial purposes) The set contains one of each which is equivalent to the following Magnate router bits:

Tool No.	Description	Tool No.	Description
201	1/4" Straight	1003	1/2" Cove
205	1/2" Straight	1105	3/8" Slot Cutter
208	3/4" Straightt	1204	3/8" Corner Round
303	1/2" Flush Trim	1601	5/32" Roman Ogee
402	1/2" Dovetail	3301	1/2" Mortising
501	1/4" Panel Pilot	5101	Solid Flush Trim
702	1/2" V-Grooving	5201	Solid 7 degree Bevel Trim t
902	1/2" 45 degree Chamfer		

Shank Dia.

1/4"

Price

Tool No.

WB-15

Bearing, Teflon - For Router Bits



Tool No.	Degree	Inside Diameter	Outside Dia.	Thicknes	sPrice	
BR-52	10	1/4"	7/8"	3/16"	\$5.37	
BR-50	12	1/4"	1-13/16"	3/16"	\$5.12	

Bearing, Steel Ball - For Router Bits



This fully enclosed steel replacement bearing can also be used for adjusting the cutting depth.

Tool No.	Inside Dia.	Outside Dia.	Thickness	Price
BR-00	1/8"	1/4"	7/64"	\$3.15
BR-01	1/8"	3/8"	5/32"	\$3.41
BR-02	3/16"	3/8"	1/8"	\$3.68
BR-03	3/16"	1/2"	3/16"	\$3.94
BR-10	3/16"	5/8"	3/16"	\$4.20
BR-11	3/16"	3/4"	3/16"	\$4.20
BR-12	3/16"	7/8"	3/16"	\$4.20
BR-13	3/16"	1"	3/16"	\$4.46
BR-14	3/16"	1-1/8"	3/16"	\$4.74
BR-25	3/16"	1-1/4"	3/16"	\$5.20
BR-18	1/4"	3/8"	1/8"	\$4.22
BR-04	1/4"	1/2"	3/16"	\$4.18
BR-29	1/4"	9/16"	3/16"	\$4.28
BR-05	1/4"	5/8"	3/16"	\$4.34
BR-08	1/4"	3/4"	1/4"	\$4.96
BR-26	1/4"	7/8"	1/4"	\$4.98
BR-19	1/4"	1"	3/16"	\$5.14
BR-28	1/4"	1-1/8"	1/4"	\$5.75
BR-35	5/16"	5/8"	1/4"	\$4.30
BR-24	5/16"	3/4"	1/4"	\$4.30
BR-06	5/16"	7/8"	1/4"	\$4.56
BR-20	5/16"	1"	1/4"	\$4.98
BR-21	5/16"	1-1/8"	1/4"	\$5.25
BR-22	5/16"	1-1/4"	1/4"	\$5.54
BR-23	5/16"	1-3/8"	1/4"	\$6.43
BR-31	5/16"	1-1/2"	1/4"	\$6.93
BR-09	1/2"	3/4"	3/16"	\$4.60
BR-30	1/2"	7/8"	3/16"	\$4.98
BR-15	1/2"	1"	3/16"	\$5.34
BR-07	1/2"	1-1/8"	5/16"	\$5.76
BR-16	1/2"	1-1/4"	5/16"	\$6.04

Bearing Lock Collars For Router Bit



This retaining collar is used when bearings are added to the shank of a router bit to follow templates.

Tool Inside No. Diameter		Outside Dia.	Pairs per Package	Price
LC12	1/2"	11/16"	10	\$10.00
LC14	1/4"	7/16"	10	\$10.00

Steel Router Collet Reducers



This adaptor is designed for use with a 1/2" collet router. It comes with 1" collet height and a flange for easy removal.

11 58 Tool No.	Inside Dia.	Outside Dia.	Overall Length	Price
94SCK18	1/8"	1/2"	1-1/8"	\$6.38
²⁰ SCK36	3/16"	1/2"	1-3/16"	\$6.38
20 _{SCK14}	1/4"	1/2"	1-3/16"	\$6.38
20 _{SCK56}	5/16"	1/2"	1-3/16"	\$6.38
6SCK08	8mm	1/2"	1-3/16"	\$6.38
74 SCK38	3/8"	1/2"	1-3/16"	\$6.38
20 _{SCK10}	10mm	1/2"	1-3/16"	\$6.38





1/2"

BR-27

BR-17







5/16"

5/16"

\$6.57

1-3/8"

1-1/2"

Eliminator RC Quick Change Chuck





SHA0002

SHA0101





SHAUIUZ

Change Bits in 5-10 Seconds; One-Handed Bit Change with T-Handle Allen Wrench (Not Included); No Need for 2 Large Wrenches; No More Nicking of Fingers and Hands;

Tool No.	Router	Price
SHA0002	All Porter-Cable 1/2" except the 800 series	\$60.18
SHA0101*	Dewalt 616; 618 and 621	\$60.42
SHA0102^	DeWalt 625	\$61.19
SHA0201	All Bosch 1/2" and Makita 3612C	\$60.28

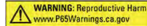
* It also fits Hitach M-8V, M-12VC, M-12SC and M-12VS

^ Also fits all Festool, ELU 177, Trend, Freud, Fein and Matabo 1612

Porter Cable and DeWalt are registered trademarks of the Stanley Black & Decker Corp. Bosch is the registered trademark of the Robert Bosch Corp.

dynaGlide Plus, Tri-Bountry Dry-Lubricant & Cleaning Conditioner





Use on Woodworking & Metalworking Tools, any Metals.

dynaGlide Plus will not stain, discolor, or transfer. dynaGLIDE penetrates instantly and dries within minutes, leaving behind extremely tough pressure film. Can be used for storage of tools, all router bearings, table beds, scroll-saw, ban-saw, cutters, lathe tools, all cutting /drilling/routing blades, etc. Will not stain wood or other material.

Replaces all other lubricants for any purpose.

Note: Ground Shipping Only

Tool No.	Bottle	Price
A12WT	10 oz	\$15.95

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA











Carbide Tipped Shaper Cutters

Straight, 3-Wing

	nber are		0	_	rub colla for inform	
Listed rub coll	ar Price	Ru Coll	Outside Dia.	Bore	Cutting Height	Tool No.
merely for info	22 \$27.89	M11	2-5/8"	3/4"	1/4"	M055
	22 \$29.47		2-5/8"	3/4"	3/8"	M045
Tool Opening	22\$32.53	M11	2-5/8"	3/4"	1/2"	M046

llars by Magnate tool number are formation and not included.



Tool No.	Bore	Radius	Cutting Height	Overall Price		
M010	3/4"	1/4' + 1/8" +	- 3/8" 1"	2-5/8" \$43.12		
MO10T	1 1/4"	1/4! + 1/9!! +	2/9" 1"	2 1/4" \$49 24		

Bead & Corner Round, 3-Wing

141022	1/4	3/4	2-3/6	1V111122 \$21.09	mer ery	101 11110		,,,,	mot micro	acus	
M045	3/8"	3/4"	2-5/8"	M1122 \$29.47							
M046	1/2"	3/4"	2-5/8"	M1122 \$32.53	Tool	Openin	Radi	Bore	Outside	Rub	Price
M020	3/4"	3/4"	2-5/8"	M1122 \$37.52	No.	g	us	Dore	Dia.	Collar	rrice
M047	1"	3/4"	2-5/8"	M1122 \$40.51	M043	1/4"	1/8"	3/4"	2-5/8"	M1135	\$29.65
M049	1-1/4"	3/4"	2-5/8"	M1122\$45.10	M044	3/8"	3/16"	3/4"	2-5/8"	M1133	\$33.51
M048	1-1/2"	3/4"	2-5/8"	M1122 \$50.10	M003	1/2"	1/4"	3/4"	2-5/8"	M1120	\$38.35
M050	1-3/4"	3/4"	2-5/8"	M1122 \$55.14		5/8"	5/16"	3/4"	2-5/8"	M1119	\$41.97
M051	2"	3/4"	2-5/8"	M1122 \$59.53	M002	3/4"	3/8"	3/4"	2-5/8"	M1118	\$46.67
M055L	1/4"	1-1/4"	3-1/4"	M1128 \$30.33		7/8"	7/16"	3/4"	2-5/8"	M1116	\$54.22
M045L	3/8"	1-1/4"	3-1/4"	M1128 \$32.33		1"	1/2"	3/4"	2-5/8"	M1114	\$65.79
M046L	1/2"	1-1/4"	3-1/4"	M1128 \$37.20			1/8"	1-1/4"	3-1/4"	M1127	\$35.88
M020L	3/4"	1-1/4"	3-1/4"	M1128 \$42.73			3/16"	1-1/4"	3-1/4"	M1109	\$39.55
M047L	1"	1-1/4"	3-1/4"	M1128 \$47.68			1/4"	1-1/4"	3-1/4"	M1126	\$44.87
M049L	1-1/4"	1-1/4"	3-1/4"	M1128 \$53.65	M060I	5/8"	5/16"	1-1/4"	3-1/4"	M1108	\$48.51
M048L	1-1/2"	1-1/4"	3-1/4"	M1128 \$56.87			3/8"	1-1/4"	3-1/4"	M1125	\$51.32
M050L	1-3/4"	1-1/4"	3-1/4"	M1128 \$61.47			7/16"	1-1/4"	3-1/4"	M1107	\$59.10
M051L	2"	1-1/4"	3-1/4"	M1128 \$68.60	M001I	1"	1/2"	1-1/4"	3-1/4"	M1124	\$69.43

M063L 1-1/2"

Cutting Bore Overall Price Tool **Radius**

Bead & Cove, 3-Wing

No. Dia. Height 1" 5/32" + 3/8" 3/4" \$45.12 M011 2-5/8" 1" **M011L** 5/32" + 3/8" 1-1/4" 3-1/4" \$50.35

Quarter Round, 3 Wing

Tool	Bore	Radius	Cutting Overall		Drice
No.	Dore	Raulus	Height	Dia.	TILLE
M017	3/4"	1/4" + 1/2"	1"	2-5/8"	\$49.78
M017L	1-1/4"	1/4" + 1/2"	1"		\$58.24

M062L 1-1/4" 5/8" 1-1/4" 3-5/8" M1107**\$80.01**

3/4" 1-1/4" 4-1/8" M1108 \$91.79



Listed rub collars by Magnate tool number are merely for information and not included.



^	Tool No	. Bore	Radius	Cutting Height	Overal	l Price
			11/16" . 1/2"	1 1/2"	2.2/0"	Φ.CO. F.O
1/1	M1016	3/4"	$11/16^{\circ} + 1/2^{\circ}$	1-1/2"	3-3/8	\$69.52
4	M016L	1-1/4	11/16" + 1/2" " 11/16" + 1/2"	1-1/2"	4"	\$75.57

Cove & (Juarter Kound,	, 3- Wing



Tool No.	Radius	Cutting Height	Bore	Overall Dia.	Price
M009	5/16" + 1/2"	1"	3/4"	2-5/8" 3-1/4"	\$51.43
M009L	5/16" + 1/2"	1"	1-1/4"	3-1/4"	\$58.73

Tool No.	Flute Height	Radius	Bore	Outside Dia.	e Rub Collar	Price
M041	1/4"	1/8"	3/4"	2-5/8"	M1135	\$25.74
M042	3/8"	3/16"	3/4"	2-5/8"	M1133	\$27.14
M006	1/2"	1/4"	3/4"	2-5/8"	M1120	\$31.44
M070	5/8"	5/16"	3/4"	2-5/8"	M1119	\$33.57
M005	3/4"	3/8"	3/4"	2-5/8"	M1118	\$37.30
M071	7/8"	7/16"	3/4"	2-5/8"	M1116	\$50.82
M004	1"	1/2"	3/4"	2-5/8"	M1114	\$59.30
M041L	1/4"	1/8"	1-1/4"	3-1/4"	M1127	\$30.29
M042L	3/8"	3/16"	1-1/4"	3-1/4"	M1109	\$34.46
M006L	1/2"	1/4"	1-1/4"	3-1/4"	M1126	\$39.32
M070L	5/8"	5/16"	1-1/4"	3-1/4"	M1108	\$43.61
M005L	3/4"	3/8"	1-1/4"	3-1/4"	M1125	\$47.33
M071L	7/8"	7/16"	1-1/4"	3-1/4"	M1107	\$58.22
M004L	. 1"	1/2"	1-1/4"	3-1/4"	M1124	\$69.24
M072L	1-1/4"	5/8"	1-1/4"	3-5/8"	M1107	\$80.79
M073L	1-1/2"	3/4"	1-1/4"	4-1/8"	M1108	\$90.81

GNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA









Carbide Tipped Shaper Cutters

Triple Bead & Flute, 3-Wing



M095(L)



M096L Bead 1-1/4"

M096(L)

3-1/4" \$60.69

	Lip, Oge	c cc Deau	, 5- Wing	
		and the same of th		
ı				

Tool No.	Cutting Height	Bore	Overall Dia.	Pric
M037	1"	3/4"	2-5/8"	\$45.1
M027I	1.0	1 1/4"	2 1/4"	¢49 /

Door Lip, Ogee & Cove, 3-Wing

Tool No. Bore Cutting Height Overall Dia. Price 2-5/8" M028 1"

M028L 1-1/4" 3-1/4" \$52.34

Cutting Overall Price Profile Bore Radius Height Dia. No. M095 2-3/4" \$55.94 Flute 2-3/4" \$56.44 Bead 3/4" 1/8" M096 M095L Flute 1-1/4" 3-1/4" \$60.47 1/8"

Corner Round, 3-Wing

1/8"



Listed rub collars by Magnate tool number are merely for information and not included.

Tool No.	Radius	Bore 1	Carbide Height	Outsid Dia.	e Rub Collar	Price
M081	1/8"	3/4"	3/8"	2-5/8"	M1135	\$28.26
M082	3/16"	3/4"	7/16"	2-5/8"	M1133	\$31.21
M083	1/4"	3/4"	1/2"	2-5/8"	M1120	\$33.51
M084	5/16"	3/4"	9/16"	2-5/8"	M1119	\$37.12
M085	3/8"	3/4"	5/8"	2-5/8"	M1118	\$40.38
M086	1/2"	3/4"	3/4"	2-5/8"	M1116	\$45.21
M087	5/8"	3/4"	7/8"	3"	M1116	\$50.63
M034	3/4"	3/4"	1"	3-5/8"	M1120	\$61.83
M089	1"	3/4"	1-1/4"	4-1/8"	M1120	\$83.91
M090	1-1/4"	3/4"	1-1/2"	4-5/8"	M1120	\$97.59
M091	1-1/2"	3/4"	1-3/4"	5-1/8"	M1120\$	3115.37
M081L	1/8"	1-1/4"	3/8"	3-1/4"	M1127	\$31.07
M082L	3/16"	1-1/4"	7/16"	3-1/4"	M1109	\$33.38
M083L	1/4"	1-1/4"	1/2"	3-1/4"	M1126	\$38.01
M084L	5/16"	1-1/4"	9/16"	3-1/4"	M1108	\$41.61
M085L	3/8"	1-1/4"	5/8"	3-1/4"	M1125	\$43.41
M086L	1/2"	1-1/4"	3/4"	3-3/8"	M1107	\$48.69
M087L		1-1/4"	7/8"	3-5/8"	M1109	\$53.42
M034L	3/4"	1-1/4"	1"	4-1/8"	M1108	\$68.20
M089L	1"	1-1/4"	1-1/4"	4-5/8"	M1108	\$90.67
M090T	1-1/4"	1-1/4"	1-1/2"	5-1/8"	M1108	104.04

Door Lip, Corner Round & Ogee, 3-Wing



Tool No.	Bore	Cutting Height	Overall Dia	. Price
M027	3/4"	1"	2-5/8"	\$49.32
M027L	1-1/4"	1"	3-1/4"	\$52.92

Door Lip, Corner Round & Taper Rabbet 3-Wing







Tool No.	Bore 6	Cutting Heigh	ntOverall Dia.	Price
M026^	3/4"	1"	2-5/8"	\$48.8
M026L^	1-1/4"	1"	3-1/4"	\$52.5

M091L 1-1/2" 1-1/4" 1-3/4" 5-5/8" M1108**\$122.17**I 1-1/4" 2-5/8" \$49.64 M015* 3/4" M015L* 1-1/4" 1-1/4" 3-1/4" \$53.86 **M015A^** 3/4" 1-1/4" 2-5/8" \$50.14 M015AL^1-1/4" 1-1/4" 3-1/4" \$54.04 Rabbet Down/Face Down Rabbet Up/Face Up

Raised Panel, 5 Degree Face-Cut 1-5/8" Cutting Depth 1/8" Radius, 3-Wing Horizontal



Listed rub collars by Magnate tool number are merely for information and not included.

Cutting depth shown is measured when working without a rub collar or with a rub collar on the list.

Cutting depth can be reduced to 1-1/2" if the cutter is used with Magnate rub collar M1119 (3/4" ID x 2" OD) for 3/4" bore cutter, or M1127 (1-1/4" ID x 3" OD) for 1-1/4" bore cutter.

Tool No	. Bore	Overall Dia.	Cutting Height	Rub Collar	Price
M029	3/4"	5"	5/8"	M1116	\$75.32
M029L	1-1/4"	5-1/2"	5/8"	M1126	\$81.18

Raised Panel, 12 Degree Face-Cut with 5/32" Radius Quarter Round 1-5/8" Cutting Depth, 3-Wing Horizontal



Listed rub collars by Magnate tool number are merely for information and not included.

Cutting depth shown is measured when working without a rub collar or with a rub collar on the list.

Cutting depth can be reduced to 1-1/2" if the cutter is used with Magnate rub collar M1119 (3/4" ID x 2" OD) for 3/4" bore cutter, or M1127 (1-1/4" ID x 3" OD) for 1-1/4" bore cutter.

	Bore	Overall Dia.	Cutting Height	Price
M032 M032L	3/4"	5"	21/32"	\$75.80
M032L	1-1/4"	5-1/2"	21/32"	\$81.71













M015A(L)

Raised Panel, 15 Degree Face-Cut 1-5/8" Cutting Depth **3-Wing Horizontal**



Listed rub collars by Magnate tool number are merely for information and not included.

Cutting depth shown is measured when working without a rub collar or with a rub collar on the list.

Cutting depth can be reduced to 1-1/2" if the cutter is used with Magnate rub collar M1119 (3/4" ID x 2" OD) for 3/4" bore cutter, or M1127 (1-1/4" ID x 3" OD) for 1-1/4" bore cutter.

Tool No.	Bore	Overall Dia.	Cutting Height	Price
M030	3/4"	5"	21/32"	\$75.47
M030L	1-1/4"	5-1/2"	21/32"	\$81.29

Raised Panel, Ogee 1-5/8" Cutting Depth **3-Wing Horizontal**



Listed rub collars by Magnate tool number are merely for information and not included.

Cutting depth shown is measured when working without a rub collar or with a rub collar on the list.

Cutting depth can be reduced to 1-1/2" if the cutter is used with Magnate rub collar M1119 (3/4" ID x 2" OD) for 3/4" bore cutter, or M1127 (1-1/4" ID x 3" OD) for 1-1/4" bore cutter.

Tool No.	Bore	Overall Dia.	Cutting Height	Price
M031	3/4"	5"	25/32"	\$75.61
M031L	1-1/4"	5-1/2"	25/32"	\$81.44

Raised Panel Back Cutter 3 Wing, Horizontal



Tool No.	Profile	Cutting Height	Bore	Overall Dia.	Price
M057	3/16" Radi	ius 3/8"	3/4"	3-1/2"	\$37.40
M057L	3/16" Radi	ius 3/8"	1-1/4"	4"	\$42.44
M058	45 Degre	e 1/2"	3/4"	3-3/4"	\$37.32
M058L	45 Degree	e 3/8"	1-1/4"	4-1/4"	\$42.18

Raised Panel, Convex 1-5/8" Cutting Depth **3-Wing Horizontal**



Listed rub collars by Magnate tool number are merely for information and not included.

Cutting depth shown is measured when working without a rub collar or with a rub collar on the list.

Cutting depth can be reduced to 1-1/2" if the cutter is used with Magnate rub collar M1119 (3/4" ID x 2" OD) for 3/4" bore cutter, or M1127 (1-1/4" ID x 3" OD) for 1-1/4" bore cutter.

	Bore	Overall Dia.	Cutting Height	Price
M033 M033L	3/4"	5"	21/32"	\$75.80
M033L	1-1/4"	5-1/2"	21/32"	\$81.71

Raised Panel, 6 Degree Face-Up 1-1/2" Cutting Height 3/32" Radius, 3-Wing Vertical



Tool No.	Bore	Overall Dia.	Price
M014	3/4"	2-5/8"	\$37.24
M014L	1-1/4"	3-1/4"	\$42.08

Reversible 45 Degree Lock Mitre, 3-Wing



Tool No.	Cutting Height	Bore	Overall Dia.	Price
M038	1-3/16"	3/4"	4-1/2"	\$71.82 \$81.10
M0381	1-3/16"	1_1/4"	5"	¢21 10

Reversible Drawer Joint, 3-Wing

Tool No. Cutting Height Bore Overall Dia. Price M007 3/4" 3/4" 2-5/8" \$40.17 M007L 3/4" 1-1/4" 3-1/4"

\$45.07

Reversible Gl	ue Joint, 3-Wing

Tool No. Cutting Height Bore Overall Dia. Price 1-1/4" 3/4" 2-5/8" M019 \$43.97 M019L 1-1/4" 1-1/4" 3-1/4" \$51.68

Reversible Bead & Cove, 3-Wing

	Tool No.	Radius	Cutting Height	Bore	Overall Dia.	Price
	M054	(1/4",1/4")	15/16"	3/4"	3"	\$49.98
	M054L	(1/4",1/4")	15/16"	1-1/4"	3-5/8"	\$57.09
-						

Sash, 3-Wing M035(L)M036(L)

Tool No	Tool No.Profile		Bore	Overall Dia.	Price	
M035	Female	11/16"	3/4"	2-5/8"	\$37.48	
M036	Male	3/4"	3/4"	3-1/4"	\$37.62	
M035L	Female	11/16"	1-1/4"	3-1/4"	\$44.64	
M036L	Male	3/4"	1-1/4"	3-3/4"	\$44.89	

GNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

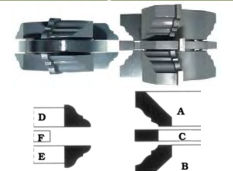








Cabinet Stile & Rail Set 3-Wing 6 Pieces

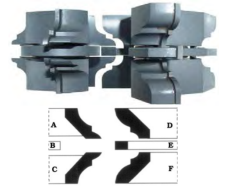


D: R. H. Male 3/8" A: R. H. Female 11/16" 1/4" C: Straight F: Spacer E: L. H. Male 3/8" B: L. H. Female 11/16"

Tool No. Cutting Height Bore Overall Dia. Price M023L

1-5/8" 3/4" 2-5/8" M021 \$173.69 M021L 1-5/8" 1-1/4" 3-1/4" \$195.65

Cove & Bead Stile & Rail Set 3-Wing 6 Pieces



D: R. H. Female 3/4" A: R. H. Male 3/4" 1/4" 1/4" B:Spacer E: Straight C: L. H. Male 3/4" F: L. H. Female 3/4"

Tool No. Cutting Height Bore Overall Dia. Price M022 3/4" 2-5/8" 1-3/4" \$174.14

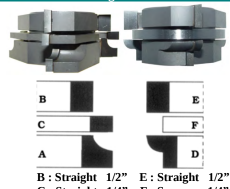
\$195.96

M022L 1-3/4" 1-1/4" 3-5/8"



Tool No.	Degree	Cutting Height	Bore	Overall Dia.	Price
M039	90	1"	3/4"	2-5/8"	\$47.81
M039L	90	1"	1-1/4"	3-1/4"	\$55.00

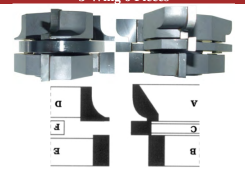
Concave Stile & Rail Set 3-Wing 6 Pieces



C: Straight 1/4" F: Spacer 1/4" 1/2" A: Stile D: Rail 1/2"

Tool No. Cutting Height Bore Overall Dia. Price M023 1-1/4" 3/4" 2-5/8" \$173.23 1-1/4" 1-1/4" 3-1/4" \$195.30

Convex Stile & Rail Set 3-Wing 6 Pieces



D : Rail 9/16" A: Stile 1/2" F: Spacer 1/4" C: Straight 1/4" E: Straight 1/2" B: Straight 1/2"

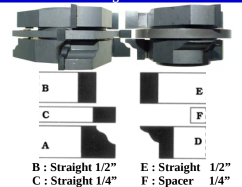
Tool No. Cutting Height Bore Overall Dia. Price M024 1-5/16" 3/4" 2-5/8" \$173.46 M024L 1-5/16" 1-1/4" 3-1/4" \$195.40

Molding, 3-Wing



	Tool No.	Cutting Height	Bore	Overall Dia.	Price
	M008	1-3/16"	3/4"		\$54.01
e	M008L	1-3/16"	1-1/4"	3-3/4"	\$66.97

Ogee Stile & Rail Set 3-Wing 6 Pieces



Tool No. Cutting Height Bore Overall Dia. Price

A: Stile 1/2"

F : Spacer

D: Rail

1/2"

M025 1-1/4" 3/4" 2-5/8" \$173.09 M025L 1-1/4" 1-1/4" 3-1/4" \$195.23

Ogee, 3-Wing



Tool No.	Cutting Height	Bore	Radius	Overall Dia.	Price
M018	13/16"	3/4"	(1/4",1/4")	2-5/8"	\$45.79
M018L	13/16"	1-1/4"	(1/4", 1/4")	3-1/4"	\$53.63

Wedge Tongue & Groove, 3-Wing



The opening is 3/8", the two straight edges are 3/8" each, the depth is 5/16", the indentation is 10 degrees.

	Tool No.	Profile	Cutting Height	Bore	Overall Dia.	Price
ce	M012	Tongue	1-1/8"	3/4"	2-5/8"	\$43.85
.01	M013	Groove	1-1/8"	3/4"	2-5/8"	\$43.88
.97	M012L	Tongue	1-1/8"	1-1/4"	3-1/4"	\$51.41
	M013L	Groove	1-1/8"	1-1/4"	3-1/4"	\$51.45

MAGNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA











M013(L)

MAGNATE™ Carbide Tipped Shaper Cutters

Bevel, 30 Degree 3-Wing



Tool No. Cutting Height Bore Overall Dia. Price **M040I** 3-1/4"

Spacers



Spacers are used fo positioning shaper cutters or the shaper spindle. In some cases, when a spacer is placed in between two stacked shapers, a tongue profile can be formed.

Tool No.	Inside Dia.	Outside Dia.	Height	Price
M1159	1/2"	1"	1/4"	\$2.47
M1160	1/2"	1"	3/8"	\$2.48
M1161	1/2"	1"	1/2"	\$2.71
M1162	1/2"	1"	3/4"	\$2.86
M1163	1/2"	1"	1"	\$3.05
M1164	3/4"	1-1/4"	1/4"	\$3.06
M1165	3/4"	1-1/4"	3/8"	\$3.08
M1166	3/4"	1-1/4"	1/2"	\$3.44
M1167	3/4"	1-1/4"	3/4"	\$3.45
M1168	3/4"	1-1/4"	1"	\$3.48
M1169	1"	1-1/2"	1/4"	\$3.61
M1170	1"	1-1/2"	3/8"	\$3.63
M1171	1"	1-1/2"	1/2"	\$3.65
M1172	1"	1-1/2"	3/4"	\$3.79
M1173	1"	1-1/2"	1"	\$3.98
M1174	1-1/4"	1-3/4"	1/4"	\$4.36
M1175	1-1/4"	1-3/4"	3/8"	\$4.40
M1176	1-1/4"	1-3/4"	1/2"	\$4.43
M1177	1-1/4"	1-3/4"	3/4"	\$4.65

T-Bushing, 2/Pack

1-1/4" 1-3/4"



M1178

Reduces the bore size of the shaper cutter. Bushings come with a flange for easy removal.

\$4.86

In the situation where the bore size of a shaper cutter is larger than the size of the shaper spindle, two T-bushings can be placed at the top and bottom of the shaper cutter to secure its position by tightening spindle nut.

Tool No.	Inside Dia.	Outside Dia.	Price
M1151	1"	1-1/4"	\$5.25
M1152	3/4"	1-1/4"	\$7.12
M1153	3/4"	1"	\$5.01
M1154	1/2"	3/4"	\$3.92

Straight Bushing





Straight bushings reduce the bore size of the shaper cutter. When the bore size of a shaper cutter is larger than the size of the shapers spindle, multiple straight bushings can be placed in the bore of the shaper cutters.

or	Tool No.	Inside Dia.	Outside Dia.	Height	Price	Tool No.	Bore	Outside Dia.	Height	Price
n	M1155	1"	1-1/4"	3/8"	\$2.86	M1110	1/2"	1-1/8"	5/16"	\$8.88
њ	M1156	3/4"	1-1/4"	3/8"	\$2.88	M1111	1/2"	1-1/4"	5/16"	\$9.86
1S	M1157	3/4"	1"	3/8"	\$2.66	M1112	1/2"	1-3/8"	5/16"	\$12.85
7O	M1158	1/2"	3/4"	3/8"		M1113	1/2"	1-1/2"	5/16"	\$13.86
ıe			5, 1	2,0		M1114	3/4"	1-5/8"	7/16"	\$14.40

Double T-Bushing, 3/8" Height Both Sides



Tool No.	Inside Dia.	Outside Dia.	Price
M1179	1"	1-1/4"	\$5.03
M1180	3/4"	1-1/4"	\$5.03 \$5.07
M1181	3/4"	1"	\$4.81
M1182	1/2"	3/4"	\$4.48
3			

Long T-Bushing





M1150	1/2"	3/4"	1-3/16"	\$5.60M1108
M1149	3/4"	1"	1-3/16"	\$5.79M1126
M1146	3/4"	1-1/4"	3/4"	\$5.87M1109
M1148	3/4"	1-1/4"	1-3/16"	\$6.12M1127
M1147	1"	1-1/4"	1-3/16"	\$6.07M1128
				M1129
				M1130

Ball Bearing Rub Collar For Shaper Cutters



Placing on the top, bottom or between shaper cutters, this ball bearing rub collar is used to follow templates. It can also be used like a spacer.

M1155	1"	1-1/4"	3/8"	\$2.86	M1110	1/2"	1-1/8"	5/16"	\$8.88
M1156	3/4"	1-1/4"	3/8"	\$2.88	M1111	1/2"	1-1/4"	5/16"	\$9.86
M1157	3/4"	1"	3/8"	\$2.66	M1112	1/2"	1-3/8"	5/16"	\$12.85
M1158	1/2"	3/4"	3/8"	\$2.48	M1113	1/2"	1-1/2"	5/16"	\$13.86
					M1114	3/4"	1-5/8"	7/16"	\$14.40
Double	T-Bushing	g, 3/8'' Heig	ght Both	Sides	M1115	3/4"	1-11/16"	7/16"	\$16.22
1		The De	uble T-Bu	china i	M1116	3/4"	1-3/4"	7/16"	\$16.24
				_	M1117	3/4"	1-27/32"	7/16"	\$16.26
A		between	d to be pl ı two	stacked	M1118	3/4"	1-7/8"	7/16"	\$16.28
195			cutters wi			3/4"	2"	7/16"	\$17.12
			rger than		W11132	3/4"	2-1/16"	7/16"	\$16.56
1000	41		_		M1120	3/4"	2-1/8"	7/16"	\$16.58
-		of the si	naper spin	ne.	M1121	3/4"	2-3/16"	7/16"	\$17.33
					M1133	3/4"	2-1/4"	7/16"	\$17.96
Too	ol No.	Inside Out	tside Dia.	Price	M1134	3/4"	2-5/16"	7/16"	\$17.98
		Dia.			M1135	3/4"	2-3/8"	7/16"	\$18.00
M1179			1-1/4"	\$5.03	M1136	3/4"	2-7/16"	7/16"	\$18.02
M1180			1-1/4"	\$5.07	M1137	3/4"	2-1/2"	7/16"	\$18.04
M1181		3/4"	1"	\$4.8 1	M1138	3/4"	2-9/16"	7/16"	\$18.84
M1182		1/2"	3/4"	\$4.48	M1122	3/4"	2-5/8"	7/16"	\$18.04
	Tana	T Deckin	~-		M1139	3/4"	2-11/16"	7/16"	\$18.86
	Long	T-Bushin	g		M1140	3/4"	2-3/4"	7/16"	\$18.88
					M1143	3/4"	2-13/16"	7/16"	\$18.90
1					M1144	3/4"	2-7/8"	7/16"	\$18.92
					M1123	3/4"	2-15/16"	7/16"	\$18.94
-				11	M1078	1"	1-3/4"	7/16"	\$16.64
					M1079	1"	1-7/8"	7/16"	\$17.23
					M1080	1"	2"	7/16"	\$17.84
					M1081	1"	2-1/8"	7/16"	\$18.49
					M1082	1"	2-1/4"	7/16"	\$19.02
Reduces	the bore siz	e of the sha	per cutter.	. Long	M1083	1"	2-3/8"	7/16"	\$19.58
T-bushin	gs come with	h a flange for	r easy rem	oval.	M1084	1"	2-1/2"	7/16"	\$20.21
					M1085	1"	2-5/8"	7/16"	\$20.83
When the	e hore sizes	of multiple	stacked	shaner	M1086	1"	2-3/4"	7/16"	\$21.58
		nan the size			M1087	1"	2-7/8"	7/16"	\$22.34
		ng T-bushing			M1088	1"	3"	7/16"	\$23.17
		ed shaper co			M1090	1"	3-1/4"	7/16"	\$24.63
		of straight b			M1124	1-1/4"	2-1/4"	7/16"	\$24.63
		_	_		M1107	1-1/4"	2-3/8"	7/16"	\$25.13
Tool No.		Outside D	ia. Heigh			1-1/4"	2-1/2"	7/16"	\$25.63
M1150	1/2"	3/4"	1-3/16	" \$5.60	M1108	1-1/4"	2-5/8"	7/16"	\$25.85
M1149	3/4"	1"	1-3/16	4	M1126	1-1/4"	2-3/4"	7/16"	\$25.65
M1146	3/4"	1-1/4"	3/4"		M1109	1-1/4"	2-7/8"	7/16"	\$26.18
M1148	3/4"	1-1/4"	1-3/16	" \$6.12	M1127	1-1/4"	3"	7/16"	\$26.08
M1147	1"	1-1/4"	1-3/16	" \$6.07	M1128	1-1/4"	3-1/4"	7/16"	\$26.10
	· · · · · · · · · · · · · · · · · · ·				M1129	1-1/4"	3-3/8"	7/16"	\$26.90
					M1130	1-1/4"	3-1/2"	7/16"	\$28.34
ı						4 4 / 4 11	4.0	7 (4 < 0	400

ATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA











M1131

1-1/4"

\$29.61

7/16"

Cobalt M42, 4 Flute, Single End

These cobalt M42 uncoated end mill bits are designed for tougher cutting assignments on histrength, hi-temp steel and exotic materials or extended production runs in conventional and N/C milling operations.

Used for general purpose milling including profiling Tool No. Mill Dia. slotting, keyways, pockets and plunge cutting.

TiAIN coated end mills are also available, details upon request.



5/8"

3/4"

1"

1-1/4'

1-1/4'

1-1/2"

1-1/2"

1-5/8"

1-5/8"

1-5/8"

1-5/8"

3 5/8"

3-3/4"

4-1/8'

4-1/8"

4-1/8"

4-1/8"

\$70.60

\$89.32

\$116.65

\$184.38

EM2642

EM2644

EM2646 EM2656 1-1/4"

EM2664 1-1/2"

1"

1"





Right Hand, 30° Helix, Weldon Shank



13/16"

13/16"

13/16"

1-1/8"

1-1/8"

1-5/16"

1-9/16"

1-5/8"

1/2"

1/2"

1/2"

5/8"

5/8"

3/4"

7/8"

Cobalt M42, 4 Flute Double End Right Hand, 30° Helix, Weldon Shank



These roughing end mills have a sinusoidal chip breaker form which produce small chips, allowing them to run at faster speed rate than conventional tools, resulting in high material removal rates.

\$80.60 Designed to machine difficult and abrasive materials, ranging from medium to highest hardness level machinable by High Speed steel. The 8% cobalt content assures high edge hardness at elevated temperature levels. The large core diameter provides rigidity and reduces deflection.

> They can be used for general purpose rough milling including profiling andopen ended slots.

Cobalt M42 Roughing, Ball Nose Center Cutting Coarse Pitch, Sinusoidal Tooth Right-Hand, 30° Helix dam dam dum

Tool No.	Mill Dia.	Shank Dia.	Flute Height		Overall Length	Price
EM2112	1/2"	1/2"	1-1/4"	4	3-1/4"	\$91.28
EM2114	1/2"	1/2"	2"	4	4"	\$122.30
EM2116	5/8"	5/8"	1-5/8"	4	3-3/4"	\$122.30
EM2118	5/8"	5/8"	2-1/2"	4	4-5/8"	\$152.45
EM2120	3/4"	3/4"	1-5/8"	4	3-7/8"	\$132.80
EM2122	3/4"	3/4"	3"	4	5-1/4"	\$164.82
EM2124	1"	1"	2"	5	4-1/2"	\$223.33
EM2126	1"	1"	4"	5	6-1/2"	\$256.98
EM2128	1-1/4"	1-1/4"	2"	6	4-1/2"	\$280.03
EM2130	1-1/4"	1-1/4"	4"	6	6-1/2"	\$340.30
EM2132	1-1/2"	1-1/4"	2"	6	4-1/2"	\$354.47
EM2134	1-1/2"	1-1/4"	4"	6	6-1/2"	\$398.75

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

3-3/4"

3-3/4"

3-3/4"

4-1/2"

4-1/2!

5"

5-1/2"

5-7/8"

\$43.35

\$43.80

\$43.98

\$49.67

\$55.67

\$60.68

\$77.27

\$80.75



EM2420 13/32"

EM2422 7/16"

EM2426 1/2"

EM2428 9/16"

EM2430 5/8"

EM2432 3/4"

EM2436 7/8'

EM2442









MAGNATE™End Mills

Cobalt M42 Roughing, Coarse Pitch **Non-Center Cutting**

Right Hand, 30° Helix, Sinusoidal Tooth

Tool No.	Mill Dia.	Shank Dia.	Flute Height	Flute	Overall Length	Price
EM2006	1/4"	3/8"	5/8"	3	2-7/16"	\$35.40
EM2008	5/16"	3/8"	3/4"	3	2-1/2"	\$37.97
EM2010	3/8"	3/8"	3/4"	4	2-1/2"	\$39.15
EM2015	1/2"	1/2"	2"	4	4"	\$66.20
EM2018	5/8"	5/8"	1-5/8"	4	3-3/4"	\$53.18
EM2019	5/8"	5/8"	2-1/2"	4	4-5/8"	\$89.53
EM2022	3/4"	3/4"	1-5/8"	4	3-7/8"	\$64.07
EM2021	3/4"	3/4"	3"	4	5-1/4"	\$81.53
EM2024	7/8"	3/4"	1-7/8"	5	4-1/8"	\$90.93
EM2025		3/4"	3-1/2"	5	5-3/4"	\$105.73
EM2032	1"	1"	2"	5	4-1/2"	\$102.27
EM2029	1"	1"	4"	5	6-1/2"	\$135.27
EM2034	1-1/8"	1"	2"	6	4-1/2"	\$128.75
EM2036			2"	6	4-1/2"	\$146.13
EM2037	1-1/4"	1-1/4"	4"	6	6-1/2"	\$177.03
EM2038			2"	6	4-1/2"	\$176.02
EM2039	1-1/2"	1-1/4"	4"	6	6-1/2"	\$264.53
EM2040	2"	1-1/4"	2"	8	4-1/2"	\$238.72
EM2041	2"	1-1/4"	4"	8	6-1/2"	\$305.47
EM2042	2"	2"	4"	8	7-3/4"	\$362.67
EM2045	2"	2"	8"	8	11-3/4"	\$537.77
EM2047	2"	2"	10"	8	13-3/4"	\$672.22
EM2049	2"	2"	12"	8	15-3/4"	\$806.65

These micro-grain solid carbide, uncoated end mil bits provides outstanding performance and allows optimum cutting speeds and feeds, high rigidity and minimum tool deflection. It is designed for aggressive milling of most materials. TiAIN coated end mills are also available, details upon request.

For wood cutting applications, spiral bits may be more suitable than these end mills.

Solid Carbide, Ball Nose, 2-Flute Single End, Right Hand, 30° Helix

Ball nose geometry for inside corner radius and CNC contouring.

Tool No.	Mill	Shank	Flute	Overall	Price
1 001 110.	Dia.	Dia.	Height	Length	File
EM1562	1/32"	1/8"	3/32"	1-1/2"	\$14.27
EM1564	3/64"	1/8"	1/8"	1-1/2"	\$12.58
EM1566	1/16"	1/8"	1/4"	1-1/2"	\$12.77
EM1568	5/64"	1/8"	1/4"	1-1/2"	\$10.72
EM1570	3/32"	1/8"	3/8"	1-1/2"	\$13.70
EM1572	7/64"	1/8"	3/8"	1-1/2"	\$10.72
EM1502	1/8"	1/8"	1/2"	1-1/2"	\$10.83
EM1504	5/32"	3/16"	9/16"	2"	\$16.32
EM1506	3/16"	3/16"	5/8"	2"	\$16.07
EM1508	7/32"	1/4"	5/8"	2-1/2"	\$21.05
EM1510	1/4"	1/4"	3/4"	2-1/2"	\$19.73
EM1512	9/32"	5/16"	7/8"	2-1/2"	\$29.82
EM1514	5/16"	5/16"	7/8"	2-1/2"	\$27.60
EM1516	3/8"	3/8"	7/8"	2-1/2"	\$30.62
EM1518	7/16"	7/16"	1"	2-1/2"	\$48.62
EM1520	1/2"	1/2"	1"	3"	\$57.37
EM1522	9/16"	9/16"	1-1/4"	3-1/2"	\$95.23
EM1524	5/8"	5/8"	1-1/4"	3-1/2"	\$102.17
EM1526	3/4"	3/4"	1-1/2"	4"	\$148.72
EM1528	7/8"	7/8"	1-1/2"	4"	\$232.10
EM1530	1"	1"	1-1/2"	4"	\$246.55

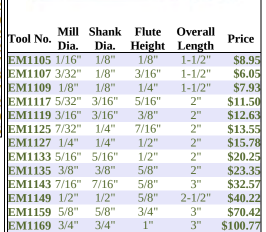
Solid Carbide, Ball Nose, 4-Flute Single End, Right Hand, 30° Helix



Ball nose geometry for inside corner radius and CNC contouring.

Tool No.	Mill	Shank	Flute	Overall	Price
1001110.	Dia.	Dia.	Height	Length	Titte
EM1563	1/32"	1/8"	3/32"	1-1/2"	\$14.27
EM1565		1/8"	1/8"	1-1/2"	\$12.58
EM1567	1/16"	1/8"	1/4"	1-1/2"	\$12.77
EM1569	5/64"	1/8"	1/4"	1-1/2"	\$10.72
EM1571	3/32"	1/8"	3/8"	1-1/2"	\$12.77
EM1573	7/64"	1/8"	3/8"	1-1/2"	\$10.72
EM1503	1/8"	1/8"	1/2"	1-1/2"	\$10.83
EM1507	3/16"	3/16"	5/8"	2"	\$16.07
EM1511	1/4"	1/4"	3/4"	2-1/2"	\$19.73
EM1515	5/16"	5/16"	7/8"	2-1/2"	\$27.60
EM1517	3/8"	3/8"	7/8"	2-1/2"	\$30.62
EM1519	7/16"	7/16"	1"	2-1/2"	\$48.62
EM1521	1/2"	1/2"	1"	3"	\$57.37
EM1525	5/8"	5/8"	1-1/4"	3-1/2"	\$102.17
EM1527	3/4"	3/4"	1-1/2"	4"	\$148.72
EM1531	1"	1"	1-1/2"	4"	\$246.55

Solid Carbide, 2-Flute, Stub Length Single End, Right Hand, 30° Helix







MAGNATE[™]End Mills

Solid Carbide, 2-Flute, Regular Length Single End, Right Hand, 30° Helix Tool Mill Shank Flute Overall Price Height No. Dia. Dia. Length EM1098 1/32¹ \$8.55 1/8' 3/32' 1-1/2" EM1100 3/64" 1/8" 1/8" 1-1/2" \$8.55 1-1/2" 1/4" EM1102 1/16' 1/8" \$8.95 1/4" 1-1/2" EM1104 5/64' 1/8" \$8.95 EM1106 3/32" 3/8" 1-1/2" \$8.95 1/8" EM1108 7/64" 1/8" 3/8" 1-1/2" \$8.95 1/2" **EM1110** 1/8" 1/8" 1-1/2" \$7.93 9/16" 2" \$12.90 EM1112 9/64" 3/16' EM1114 5/32" 9/16" 2" \$12.90 3/16 **EM1116** 11/64" 3/16 9/16" 2" \$12.90 2" **EM1118** 3/16" 3/16 5/8" \$12.63 2-1/2" **EM1120** 13/64" 1/4" 5/8" \$15.30 1/4" 5/8" 2-1/2" EM1122 7/32" \$17.62 EM1124 15/64" 1/4" 3/4" 2-1/2" \$15.30 1/4" 3/4" 2-1/2" \$16.28 **EM1126** 1/4" 7/8" 2-1/2" \$22.03 EM1128 17/64" 5/16' EM1130 9/32" 5/16' 7/8" 2-1/2" \$23,22 EM1132 19/64" 5/16 7/8" 2-1/2" \$22.03 2-1/2" EM1134 5/16" 5/16' 7/8" \$21.00 **EM1136** 21/64" 3/8" 7/8" 2-1/2" \$25.67 3/8' 7/8" 2-1/2" E**M1138** 11/32" \$26.18 EM1140 23/64" 3/8" 7/8" 2-1/2" \$25.67 EM1142 3/8" 3/8" 7/8" 2-1/2" \$24.00 EM1144 25/64" 7/16' 7/8" 2-3/4" \$37.50 7/8" 2-3/4" **EM1146** 13/32" 7/16' \$39.63 7/16' 7/8" 2-3/4" \$37.50 **EM1148** 27/64" 1" EM1150 7/16" 7/16' 2-3/4" \$35.40 1" 3" EM1152 29/64 1/2" \$44.52 1/2" 3" EM1154 15/32" \$45.48 EM1156 31/64" 1/2" 1" 3" \$44.52 1" 3" EM1158 1/2" 1/2" \$44.18 1-1/4" EM1160 9/16" 9/16" 3-1/2" \$74.12 1-1/4" 3-1/2" \$81.05 EM1162 5/8" 5/8" 3/4" 1-1/2" 4" \$124.15 EM1164 11/16 1-1/2" EM1166 3/4" 3/4" 4" \$122.30 EM1168 7/8" 7/8" 1-1/2" 4" \$195.13 4" 1" 1-1/2" \$209.55 EM1170 Solid Carbide, 2-Flute, Long Length Single End, Right Hand, 30° Helix Mill Shank Flute Overall **Price** Tool No. Dia. Dia. Height Length EM1111 1/8' \$13.82 1/8" 3/4" 2' 3" **EM1115** 3/16" 1-1/8" \$18.57 3/16' 1/4" 4" EM1123 1/4" 1-1/2" \$31.45 4" EM1131 5/16" 5/16" 1-5/8" \$37.05 3/8" 2" **EM1139** 3/8" \$46.63 2" \$59.80 EM1151 7/16" 7/16" EM1157 1/2" 1/2" 3" 6" \$108.23 5/8" 6" EM1163 5/8" \$148.08 3" 3/4" \$209.42 EM1167 3/4" EM1173 3" 6" \$382.57

Solid Carbide, 2-Flute, Metric Single End, Right Hand, 30° Helix												
					1							
Tool No.	Mill Dia.	Shank Dia.	Flute Height	Overall Length	Price							
EM1172	2mm	3mm	6mm	38mm	\$10.83							
EM1174	2.5mm	3mm	7mm	38mm	\$10.83							
EM1176	3mm	3mm	12mm	38mm	\$10.83							
EM1178	3.5mm	4mm	12mm	50mm	\$14.75							
EM1180	4mm	4mm	14mm	50mm	\$14.17							
EM1182	4.5mm	5mm	14mm	50mm	\$14.75							
EM1184	5mm	5mm	16mm	50mm	\$15.90							
EM1186	6mm	6mm	19mm	63mm	\$20.23							
EM1188	7mm	8mm	19mm	63mm	\$26.45							
EM1190		8mm	19mm	63mm	\$25.45							
EM1192	9mm	10mm	22mm	70mm	\$36.87							
EM1194		10mm	22mm	70mm	\$32.52							
EM1181		11mm	25mm	70mm	\$47.38							
EM1196		12mm	25mm	75mm	\$46.25							
EM1183		14mm	30mm	88mm	\$69.68							
EM1185		16mm	32mm	88mm	\$92.88							
EM1187		18mm	36mm	100mm	\$106.15							
EM1189		20mm	38mm	100mm	\$127.40							
EM1191	22mm	22mm	38mm	100mm	\$156.58							
				tub Len , 30° He								
Sir Tool No.	ngle En Mill Dia.	nd, Rig Shank Dia.	nt Hand Flute Height	, 30° He Overall Length	lix Price							
Sir Tool No. EM1205	Mill Dia.	Shank Dia. 1/8"	Flute Height 1/8"	Overall Length	Price \$8.95							
Tool No. EM1205 EM1207	Mill Dia. 1/16" 3/32"	Shank Dia. 1/8" 1/8"	Flute Height 1/8" 3/16"	Overall Length 1-1/2" 1-1/2"	Price \$8.95 \$8.95							
Tool No. EM1205 EM1207 EM1209	Mill Dia. 1/16" 3/32" 1/8"	Shank Dia. 1/8" 1/8" 1/8"	Flute Height 1/8" 3/16" 1/4"	Overall Length 1-1/2" 1-1/2" 1-1/2"	Price \$8.95 \$8.95 \$7.93							
Tool No. EM1205 EM1207 EM1209 EM1217	Mill Dia. 1/16" 3/32" 1/8" 5/32"	Shank Dia. 1/8" 1/8" 1/8" 3/16"	Flute Height 1/8" 3/16" 1/4" 5/16"	Overall Length 1-1/2" 1-1/2" 2"	Price \$8.95 \$8.95 \$7.93 \$12.90							
Tool No. EM1205 EM1207 EM1209 EM1217 EM1219	Mill Dia. 1/16" 3/32" 1/8" 5/32" 3/16"	Shank Dia. 1/8" 1/8" 3/16" 3/16"	Flute Height 1/8" 3/16" 1/4" 5/16" 3/8"	Overall Length 1-1/2" 1-1/2" 2" 2" 2"	Price \$8.95 \$8.95 \$7.93 \$12.90 \$12.63							
Tool No. EM1205 EM1207 EM1209 EM1217 EM1219 EM1225	Mill Dia. 1/16" 3/32" 1/8" 5/32" 3/16" 7/32"	Shank Dia. 1/8" 1/8" 1/8" 3/16" 3/16" 1/4"	Flute Height 1/8" 3/16" 1/4" 5/16" 3/8" 7/16"	Overall Length 1-1/2" 1-1/2" 2" 2" 2" 2"	Price \$8.95 \$8.95 \$7.93 \$12.90 \$12.63 \$16.43							
Tool No. EM1205 EM1207 EM1209 EM1217 EM1219 EM1225 EM1227	Mill Dia. 1/16" 3/32" 1/8" 5/32" 3/16" 7/32" 1/4"	Shank Dia. 1/8" 1/8" 1/8" 3/16" 3/16" 1/4" 1/4"	Flute Height 1/8" 3/16" 1/4" 5/16" 3/8" 7/16" 1/2"	Overall Length 1-1/2" 1-1/2" 2" 2" 2" 2" 2"	Price \$8.95 \$8.95 \$7.93 \$12.90 \$12.63 \$16.43 \$15.78							
Tool No. EM1205 EM1207 EM1209 EM1217 EM1219 EM1225 EM1227 EM1233	Mill Dia. 1/16" 3/32" 1/8" 5/32" 3/16" 7/32" 1/4" 5/16"	Shank Dia. 1/8" 1/8" 3/16" 3/16" 1/4" 1/4" 5/16"	Flute Height 1/8" 3/16" 1/4" 5/16" 3/8" 7/16" 1/2" 1/2"	Overall Length 1-1/2" 1-1/2" 2" 2" 2" 2" 2" 2"	Price \$8.95 \$8.95 \$7.93 \$12.90 \$12.63 \$16.43 \$15.78 \$20.25							
Tool No. EM1205 EM1207 EM1209 EM1217 EM1219 EM1225 EM1227 EM1233 EM1235	Mill Dia. 1/16" 3/32" 1/8" 5/32" 3/16" 7/32" 1/4" 5/16" 3/8"	Shank Dia. 1/8" 1/8" 3/16" 3/16" 1/4" 1/4" 5/16" 3/8"	Flute Height 1/8" 3/16" 1/4" 5/16" 3/8" 7/16" 1/2" 1/2" 5/8"	Overall Length 1-1/2" 1-1/2" 2" 2" 2" 2" 2" 2" 2"	Price \$8.95 \$8.95 \$7.93 \$12.90 \$12.63 \$16.43 \$15.78 \$20.25 \$23.35							
Tool No. EM1205 EM1207 EM1209 EM1217 EM1219 EM1225 EM1227 EM1233 EM1235 EM1243	Mill Dia. 1/16" 3/32" 1/8" 5/32" 3/16" 7/32" 1/4" 5/16" 3/8" 7/16"	Shank Dia. 1/8" 1/8" 3/16" 3/16" 1/4" 1/4" 5/16" 3/8" 7/16"	Flute Height 1/8" 3/16" 1/4" 5/16" 3/8" 7/16" 1/2" 1/2" 5/8" 5/8"	Overall Length 1-1/2" 1-1/2" 2" 2" 2" 2" 2" 3"	Price \$8.95 \$8.95 \$7.93 \$12.90 \$12.63 \$16.43 \$15.78 \$20.25 \$23.35 \$32.57							
Tool No. EM1205 EM1207 EM1209 EM1217 EM1219 EM1225 EM1227 EM1233 EM1235 EM1243 EM1249	Mill Dia. 1/16" 3/32" 1/8" 5/32" 3/16" 7/32" 1/4" 5/16" 3/8" 7/16" 1/2"	Shank Dia. 1/8" 1/8" 1/8" 3/16" 3/16" 1/4" 1/4" 5/16" 3/8" 7/16" 1/2"	Flute Height 1/8" 3/16" 1/4" 5/16" 3/8" 7/16" 1/2" 1/2" 5/8" 5/8" 5/8"	Overall Length 1-1/2" 1-1/2" 2" 2" 2" 2" 2" 2" 3" 2-1/2"	Price \$8.95 \$8.95 \$7.93 \$12.90 \$12.63 \$16.43 \$15.78 \$20.25 \$23.35 \$32.57 \$40.22							
Tool No. EM1205 EM1207 EM1209 EM1217 EM1219 EM1225 EM1227 EM1233 EM1235 EM1243 EM1249 EM1259	Mill Dia. 1/16" 3/32" 1/8" 5/32" 3/16" 7/32" 1/4" 5/16" 3/8" 7/16" 1/2" 5/8"	Shank Dia. 1/8" 1/8" 3/16" 3/16" 1/4" 1/4" 5/16" 3/8" 7/16" 1/2" 5/8"	Flute Height 1/8" 3/16" 1/4" 5/16" 3/8" 7/16" 1/2" 1/2" 5/8" 5/8" 5/8" 3/4"	Overall Length 1-1/2" 1-1/2" 2" 2" 2" 2" 2" 2" 3" 2-1/2" 3"	Price \$8.95 \$8.95 \$7.93 \$12.90 \$12.63 \$16.43 \$15.78 \$20.25 \$23.35 \$32.57 \$40.22 \$70.42							
Tool No. EM1205 EM1207 EM1209 EM1217 EM1219 EM1225 EM1227 EM1233 EM1235 EM1243 EM1249	Mill Dia. 1/16" 3/32" 1/8" 5/32" 3/16" 7/32" 1/4" 5/16" 3/8" 7/16" 1/2" 5/8"	Shank Dia. 1/8" 1/8" 1/8" 3/16" 3/16" 1/4" 1/4" 5/16" 3/8" 7/16" 1/2"	Flute Height 1/8" 3/16" 1/4" 5/16" 3/8" 7/16" 1/2" 1/2" 5/8" 5/8" 5/8"	Overall Length 1-1/2" 1-1/2" 2" 2" 2" 2" 2" 2" 3" 2-1/2"	Price \$8.95 \$8.95 \$7.93 \$12.90 \$12.63 \$16.43 \$15.78 \$20.25 \$23.35 \$32.57 \$40.22							

						1
	Tool No.	Mill Dia.	Shank Dia.	Flute Height	Overall Length	Price
I	EM12001		1/8"	3/32"	1-1/2"	\$10.13
I	EM1200	3/64"	1/8"	1/8"	1-1/2"	\$10.13
I	EM1202	1/16"	1/8"	1/4"	1-1/2"	\$9.27
I	EM1204	5/64"	1/8"	1/4"	1-1/2"	\$9.27
I	EM1206	3/32"	1/8"	3/8"	1-1/2"	\$9.27
I	EM1208	7/64"	1/8"	3/8"	1-1/2"	\$9.27
I	EM1210	1/8"	1/8"	1/2"	1-1/2"	\$8.22
I	EM1212	9/64"	3/16"	9/16"	2"	\$13.37
	EM1214	5/32"	3/16"	9/16"	2"	\$13.37
I	EM1216	11/64"	3/16"	9/16"	2"	\$13.37
I	EM1218	3/16"	3/16"	5/8"	2"	\$13.08
I	EM1220	13/64"	1/4"	5/8"	2-1/2"	\$18.25
I	EM1222	7/32"	1/4"	5/8"	2-1/2"	\$18.25
I	EM1224	15/64"	1/4"	3/4"	2-1/2"	\$18.25
	EM1226	1/4"	1/4"	3/4"	2-1/2"	\$16.87
I	EM1228	17/64"	5/16"	7/8"	2-1/2"	\$24.05
I	EM1230	9/32"	5/16"	7/8"	2-1/2"	\$24.05
١	EM1232	19/64"	5/16" 5/16"	7/8"	2-1/2"	\$24.05
ı	EM1234 EM1236	5/16" 21/64"	3/8"	7/8"	2-1/2"	\$21.75
II	EM1238	11/32"		7/8"	2-1/2" 2-1/2"	\$27.12
I	EM1236	23/64"	3/8" 3/8"	7/8" 7/8"	2-1/2"	\$27.12 \$27.12
	EM1240 EM1242	3/8"	3/8"	7/8"	2-1/2"	\$27.12
	EM1242 EM1244	25/64"	3/8 7/16"	7/8"	2-1/2"	\$41.05
	EM1244 EM1246	13/32"	7/16"	7/8"	2-1/2"	\$41.05
	EM1248	27/64"	7/16"	7/8"	2-1/2"	\$41.05
	EM1250	7/16"	7/16"	1"	2-1/2"	\$36.67
I	EM1250	29/64"	1/2"	1"	3"	\$47.12
۱	EM1254	15/32"	1/2"	1"	3"	\$47.12
۱	EM1256	31/64"	1/2"	1"	3"	\$47.12
۱	EM1258	1/2"	1/2"	1"	3"	\$45.63
۱	EM1260	9/16"	9/16"	1-1/4"	3-1/2"	\$76.75
۱	EM1262	5/8"	5/8"	1-1/4"	3-1/2"	\$83.83
ا	EM1264	11/16"	3/4"	1-1/2"	4"	\$128.60
۱	EM1266	3/4"	3/4"	1-1/2"	4"	\$126.65
۱	EM1268	7/8"	7/8"	1-1/2"	4"	\$202.10
۱	EM1270	1"	1"	1-1/2"	4"	\$217.03
	Solic	l Carb	ide, 4-1	Flute, L	ong Len	gth

Solid Carbide, 4-Flute, Regular Length

Single End, Right Hand, 30° Helix

Mill Shank Flute Overall **Price** Tool No. Length Dia. Dia. Height EM1211 1/8 1/8' 3/4" 2" \$13.82 EM1215 3/16" 3/16" 1-1/8" \$22.37 4" EM1223 1/4" 1/4" 1-1/2" \$31.45 EM1231 5/16" 5/16" 1-5/8" 4" \$37.05 4" EM1239 3/8" 3/8" 2" \$46.63 2" 7/16" 4" **EM1251** 7/16" \$59.80 1/2" 3" 6" EM1257 1/2" \$108.23 EM1263 5/8' 5/8" 3" 6" \$148.08 3" EM1267 3/4" 3/4" 6" \$209.42 EM1273 1" 3" \$382.57 6"

Single End, Right Hand, 30° Helix

NATE[™]20639 Lycoming Street #B-6, Walnut, CA 91789 USA





MAGNATE[™]End Mills

Solid Carbide, 4-Flute, Metric Single End, Right Hand, 30° Helix Tool Shank Flute Overall No. Dia. Dia. Height Length \$10.8 EM1272 2mm 6mm 38mm EM1274 2.5mm 3mm 7_{mm} 38mm \$10.83 EM1276 3mm 38mm \$10.83 **EM1278** 3.5mm 4mm 50mm \$14.7 **EM1280** 4mm 4mm \$14.17 **EM1282** 4.5mm 5mm 50mm \$14.7 **EM1284** 5mm 5mm 16mm 50mm \$15.90 **EM1286** 6mm 6mm 19mm 63mm \$20.2 **EM1288** 7mm 8mm 63mm \$26.4 EM1290 8mm 8mm 19mm 63mm \$25.4 E**M1292** 9mm 10mm 22mm \$36.8 **EM1294** 10mm 10mm 22mm 70mm \$32.5 EM1295 11mm 11mm 25mm E**M1296** 12mm 12mm 75mm 25mm EM1281 14mm 14mm 30mm 88mm EM1283 16mm 16mm 32mm 88mm E**M1285** 18mm 18mm 100mm 100mm **\$119.6**7 E**M1287** 20mm 20mm 38mm 2M1289 22mm 22mm 38mm 100mm **\$147.08**

Solid Carbide, 2-Flute, Double End Right Hand, 30° Helix

Tool No.	Mill Dia.	Shank Dia.	Flute Height	Overall Length	Price
EM1301	1/32"	1/8"	1/16"	1-1/2"	\$12.58
EM1302	1/32"	1/8"	3/32"	2"	\$13.07
EM1303	3/64"	1/8"	3/32"	1-1/2"	\$12.58
EM1304	3/64"	1/8"	1/8"	2"	\$12.82
EM1305	1/16"	1/8"	1/8"	1-1/2"	\$12.10
EM1306	1/16"	1/8"	3/16"	2"	\$12.33
EM1307	3/32"	1/8"	3/16"	1-1/2"	\$10.88
EM1308	3/32"	1/8"	1/4"	2"	\$11.13
EM1309	1/8"	1/8"	1/4"	1-1/2"	\$10.65
EM1310	1/8"	1/8"	3/8"	2"	\$10.88
EM1317	5/32"	3/16"	5/16"	2"	\$16.33
EM1314	5/32"	3/16"	7/16"	2-1/2"	\$17.67
EM1319	3/16"	3/16"	3/8"	2"	\$15.73
EM1318	3/16"	3/16"	1/2"	2-1/2"	\$16.93
EM1325	7/32"	1/4"	1/2"	2-1/2"	\$18.38
EM1322	7/32"	1/4"	9/16"	2-1/2"	\$18.38
EM1327	1/4"	1/4"	1/2"	2-1/2"	\$17.90
EM1326	1/4"	1/4"	5/8"	2-1/2"	\$17.90
EM1333	5/16"	5/16"	1/2"	2-1/2"	\$21.53
EM1334	5/16"	5/16"	3/4"	3-1/2"	\$25.28
EM1335	3/8"	3/8"	1/2"	2-1/2"	\$27.83
EM1342	3/8"	3/8"	3/4"	3-1/2"	\$34.37
EM1343	7/16"	7/16"	1/2"	2-1/2"	\$43.32
EM1350	7/16"	7/16"	7/8"	4"	\$54.57
EM1349	1/2"	1/2"	5/8"	3"	\$48.52
EM1358	1/2"	1/2"	1"	4"	\$57.72

Solid Carbide, 4-Flute, Double End Right Hand, 30° Helix												
3/		Magnate										
Tool No.	Mill Dia.	Shank Dia.	Flute Height	Overall Length	Price							
EM1401	1/32"	1/8"	1/16"	1-1/2"	\$12.58							
EM1402	1/32"	1/8"	3/32"	2"	\$13.07							
EM1403	3/64"	1/8"	3/32"	1-1/2"	\$12.58							
EM1404	3/64"	1/8"	1/8"	2"	\$12.82							
EM1405	1/16"	1/8"	1/8"	1-1/2"	\$12.10							
EM1406	1/16"	1/8"	3/16"	2"	\$13.98							
EM1407	3/32"	1/8"	3/16"	1-1/2"	\$10.88							
EM1408	3/32"	1/8"	1/4"	2"	\$11.13							
EM1409	1/8"	1/8"	1/4"	1-1/2"	\$10.65							
EM1410	1/8"	1/8"	3/8"	2"	\$60.45							
EM1417	5/32"	3/16"	5/16"	2"	\$16.33							
		3/16"	7/16"	2-1/2"	\$17.67							
EM1419		3/16"	3/8"	2"	\$15.73							
EM1418	3/16"	3/16"	1/2"	2-1/2"	\$60.45							
EM1425	7/32"	1/4"	1/2"	2-1/2"	\$18.38							
EM1422	7/32"	1/4"	9/16"	2-1/2"	\$18.38							
EM1427	1/4"	1/4"	1/2"	2-1/2"	\$17.90							
EM1426	1/4"	1/4"	1/2"	2-1/2"	\$69.88							
EM1433	5/16"	5/16"	1/2"	2-1/2"	\$21.53							
EM1434	5/16"	5/16"	1/2"	3-1/2"	\$69.88							
EM1435	3/8"	3/8"	1/2"	2-1/2"	\$27.83							
EM1442	3/8"	3/8"	1/2"	3-1/2"	\$61.22							
EM1443	7/16"	7/16"	1/2"	2-1/2"	\$43.32							
EM1450	7/16"	7/16"	1/2"	4"	\$92.7 0							
EM1449	1/2"	1/2"	5/8"	3"	\$48.52							
EM1458	1/2"	1/2"	5/8"	4"	\$89.23							

All tapered end mills are produced from a premium grade of super submicrograin carbide to give you the maximum hardness and toughness. This means longer cutting life with less breakage.

All flutes are hollow ground with double clearance angles. The flute face is also hollow ground and polished to assure free cutting actions with minimum of heat generation. All tools have end cutting teeth. Special grinding procedures and equipment assures a high degree on concentricity between shank and cutting flutes.

Taper angles constant to +/- .001 per inch of flute length. Tip diameter tolerances are held at +/- .002. Shank diameter tolerances are .0002 to -.0005.

			1/2° 3	-Flute	Taper	·ed						1° 3-	Flute	Tapere	d		
				0.0			12	7. 7				1	0.0	75		444	200 200
		Tip	Flute	Shan	k Ove	rall Lar			-		Tip	Flute	Shan	k Over	all Large		
Flat-End	Price	-						End Price	Flat-End	Price	-					Ball-En	d Price
FE0-0001	\$30.98		1/4"	1/8"	2"		BE0-0001		FE1-0001	\$31.38		1/4"	1/8"	2"	.03998"	BE1-0001	\$39.40
FE0-0002	\$33.12	1/32"	1/2"	1/8"	2"	.03998"	BE0-0002	\$41.13	FE1-0002	\$33.59	1/32"	1/2"	1/8"	2"	.0487"	BE1-0002	\$41.60
FE0-0501	\$31.38		1/4"	1/8"	2"		BE0-0501		FE1-0501	\$31.85		1/4"	1/8"	2"	.0556"	BE1-0501	\$39.86
FE0-0502	\$33.59		1/2"	1/8"	2"		BE0-0502		FE1-0502	\$31.78		1/2"	1/8"	2"	.06433"	BE1-0502	\$39.79
FE0-002	\$35.72		1/2"	1/8"	2"		BE0-002		FE1-002	\$33.92		1/2"	1/8"	2"	.07995"	BE1-002	\$41.93
FE0-003 FE0-004	\$29.51 \$45.93		3/4" 1"	1/8" 1/8"	3"	.07559"	BE0-003		FE1-003 FE1-004	\$31.85 \$46.34		3/4" 1"	1/8"	2-1/2"	.08868"	BE1-003 BE1-004	\$39.86 \$55.62
FE0-052	\$36.59		1/2"	1/8"	2"		BE0-004		FE1-052	\$36.98		1/2"	1/8"	2"	.09558"	BE1-004 BE1-052	\$45.00
FE0-053	\$35.72		3/4"	1/8"		.09121"			FE1-053	\$36.18		3/4"		2-1/2"	.1043"	BE1-053	\$44.20
FE0-054	\$46.34		1"	1/8"	3"		BE0-054		FE1-054	\$46.81		1"	1/8"	3"	.11303"	BE1-054	\$56.15
FE0-102	\$25.03		1/2"	1/8"	2"	.10248"	BE0-102	\$31.72	FE1-102	\$29.98	3/32"	1/2"	1/8"	2"	.11120"	BE1-102	\$37.99
FE0-103	\$29.78	3/32"	3/4"	1/8"	2-1/2"	.10684"	BE0-103	\$37.80	FE1-103	\$27.58	3/32"	3/4"	3/16"	2-1/2"	.11993"	BE1-103	\$34.25
FE0-105	\$35.99		1-1/4"	1/8"	3"	.11556"			FE1-104	\$30.38		1"	3/16"		.12865"	BE1-104	\$38.39
FE0-201	\$26.65		1/4"			.12936"		•	FE1-105	\$33.39		1-1/4"	3/16"		.13738"	BE1-105	\$41.40
FE0-2015	\$28.05		3/8"			.13154"			FE1-106	\$49.48		1-1/2"		3-1/2"	.14610"	BE1-106	\$59.36
FE0-202 FE0-203	\$27.58 \$29.91		1/2" 3/4"			.13373"			FE1-201 FE1-2015	\$26.65 \$28.05		1/4" 3/8"	3/16" 3/16"		.13373" .13809"	BE1-201 BE1-2015	\$33.32 \$36.06
FE0-203 FE0-204	\$29.91		3/4 1"	3/16"		.14245"			FE1-2013	\$31.38		1/2"	3/16"		.14245"	BE1-2013	\$39.40
FE0-204	\$33.78		1-1/4"	3/16"		.14681"			FE1-202	\$31.72		3/4"	1/4"	2"	.15118"	BE1-202	\$39.73
FE0-206	\$33.92		1-1/2"	3/16"		.15118"			FE1-204	\$33.72		1"	1/4"	3"	.15990"	BE1-204	\$41.74
FE0-303	\$31.38		3/4"			.20059"		•	FE1-205	\$34.25		1-1/4"	1/4"	3"	.16863"	BE1-205	\$42.26
FE0-305	\$36.46	3/16"	1-1/4"	1/4"	3"	.20931"	BE0-305	\$44.47	FE1-206	\$36.65	1/8"	1-1/2"	1/4"	3"	.17735"	BE1-206	\$44.66
FE0-307	\$48.87	3/16"	1-3/4"	1/4"	3-1/2"	.21804"	BE0-307	\$58.70	FE1-208	\$46.74	1/8"	2"	1/4"	4"	.19480"	BE1-208	\$56.09
FE0-313	\$85.46		3-1/4"	3/8"	6"		BE0-313		FE1-303	\$35.99		3/4"	1/4"		.21368"	BE1-303	\$44.00
FE0-403	\$44.33		3/4"			.26309"			FE1-305	\$36.73		1-1/4"	1/4"	3"	.23113"	BE1-305	\$44.74
FE0-405	\$41.60		1-1/4"	3/8"	3"		BE0-405		FE1-307	\$53.75		1-3/4"	1/4"	4"	.24858"	BE1-307	\$64.50
FE0-409 FE0-413	\$61.96 \$80.12		2-1/4" 3-1/4"	3/8" 3/8"	4-1/2″ 6"	.28926"	BE0-409 BE0-413		FE1-308 FE1-309	\$50.88		2" 2-1/4"	5/16"	4" 4-1/2"	.25730"	BE1-308 BE1-309	\$61.10 \$67.30
FE0-413 FE0-605	\$56.89		3-1/4 1-1/4"			.39681"			FE1-310	\$56.09 \$68.11		2-1/4 2-1/2"	3/8"	5"	.27475"	BE1-310	\$81.72
FE0-609	\$77.32		2-1/4"	1/2"	5"		BE0-609		FE1-313	\$85.46		3-1/4"	3/8"	6"	.30093"	BE1-313	\$102.56
FE0-613	\$102.83		3-1/4"	1/2"	6"		BE0-613	•	FE1-403	\$36.26		3/4"		2-1/2"	.27618"	BE1-403	\$44.27
FE0-805	\$66.77		1-1/4"	9/16"	4"		BE0-805		FE1-405	\$43.40		1-1/4"	3/8"	3"	.29363"	BE1-405	\$52.09
FE0-809	\$96.15	1/2"	2-1/4"	9/16"	5"	.53926"	BE0-809	\$115.37	FE1-408	\$67.90	1/4"	2"	3/8"	4"	.31980"	BE1-408	\$81.53
FE0-813	\$186.95		3-1/4"	5/8"	6"	.55671"	BE0-813	\$224.34	FE1-409	\$62.36	1/4"	2-1/4"		4-1/2"	.32853"	BE1-409	\$74.84
FE0-1009			2-1/4"	3/4"	5"		BE0-1009		FE1-413	\$88.14		3-1/4"	3/8"	6"	.36343"	BE1-413	\$105.76
FE0-1013			3-1/4"	3/4"	6"		BE0-1013		FE1-605	\$57.62		1-1/4"		3-1/2"	.41863"	BE1-605	\$69.17
FE0-1017			4-1/4"	3/4"	7"		BE0-1017		FE1-609	\$78.19		2-1/4"	1/2"	5"	.45353"	BE1-609	\$93.81
FE0-1209 FE0-1213			2-1/4" 3-1/4"	7/8" 7/8"	5" 6"		BE0-1209 BE0-1213		FE1-613 FE1-803	\$96.15 \$68.11		3-1/4"	1/2" 5/8"	6" 3"	.48843"	BE1-613 BE1-803	\$115.37 \$81.72
FE0-1217			3-1/4 4-1/4"	1"	7"		BE0-1213 BE0-1217		FE1-805	\$74.78		1-1/4"			.54363"	BE1-805	\$89.74
FE0-1221	\$367.24		5-1/4"	1"	8"		BE0-121		FE1-809	\$98.82		2-1/4"	5/8"	5"	.57853"	BE1-809	\$118.58
120 1221	φεσ. (2.)	υ, .	<i>U</i> 17 .			10.101	520 122	φιισισσ	FE1-813	\$145.56		3-1/4"		6"	.61343"	BE1-813	\$174.67
									FE1-1009					5"		BE1-1009	
									FE1-1013	\$186.95	5/8"			6"	.73843"	BE1-1013	\$224.34
									FE1-1017			4-1/4"		7"		BE1-1017	
									FE1-1209			2-1/4"		5"		BE1-1209	
									FE1-1213			3-1/4"		6"		BE1-1213	
									FE1-1217 FE1-1221			4-1/4"	1"	7"		BE1-1217	
									FE1-1221	\$400.02	3/4"	5-1/4"	1"	8"	.93325	BE1-1221	φ4δυ./4



1.5° 3-Flute Tapered										2° 3-Flute Tapered									
1.5 5-Futte Papered									2 3-Flute Lapered										
	Tip Flute Shank Overall Large													z Owor	all Larg	0			
Flat-End	Price							d Price	Flat-End	Price	-					e . Ball-Er	nd Price		
FE1.5-0001	\$31.85	1/32"	1/4"	1/8"	2"	.04434"	BE1.5-0001	\$39.86	FE2-0001	\$32.25	1/32"	1/4"	1/8"	2"	.04871"	BE2-0001	\$40.26		
FE1.5-0002 FE1.5-0501	\$33.92 \$32.25		1/2" 1/4"	1/8" 1/8"	2" 2"		BE1.5-0002 BE1.5-0501		FE2-0002 FE2-0501	\$30.65 \$32.71	1/32" 3/64"	1/2" 1/4"	1/8"	2" 2"		BE2-0002 BE2-0501	\$38.66		
FE1.5-0501	\$34.39		1/2"	1/8"	2"		BE1.5-0502		FE2-0501	\$30.98	3/64"	1/4	1/8"	2"		BE2-0501	\$40.73 \$38.99		
FE1.5-002	\$30.92		1/2"	1/8"	2"		BE1.5-002	\$38.93	FE2-002	\$31.18	1/16"	1/2"	1/8"	2"	.09742"	BE2-002	\$39.19		
FE1.5-003	\$38.26 \$31.25		3/4" 1"	1/8" 1/8"	2-1/2"		BE1.5-003 BE1.5-004		FE2-003	\$38.73	1/16"	3/4"	1/8"	2-1/2"		BE2-003	\$46.74		
FE1.5-004 FE1.5-052	\$37.39		1/2"	1/8"	2"		BE1.5-004		FE2-004 FE2-052	\$47.67 \$37.86	1/16" 5/64"	1" 1/2"	1/8"	3" 2"		BE2-004 BE2-052	\$57.22 \$45.87		
FE1.5-053	\$36.59		3/4"	1/8"	2-1/2"		BE1.5-053	\$47.94	FE2-053	\$40.86	5/64"	3/4"		2-1/2"	.13051"		\$49.07		
FE1.5-054	\$47.27		1"	1/8"	3"		BE1.5-054		FE2-054	\$47.67	5/64"	1"	1/8"	3"		BE2-054	\$57.22		
FE1.5-102 FE1.5-103	\$24.17 \$31.11		1/2" 3/4"		2-1/2" 2-1/2"		BE1.5-102 BE1.5-103		FE2-102 FE2-103	\$31.31 \$31.64	3/32" 3/32"	1/2" 3/4"		2-1/2"	.12867"	BE2-102 BE2-103	\$39.32 \$39.66		
FE1.5-104	\$31.64		1"	1/4"	3"		BE1.5-104		FE2-104	\$37.19	3/32"	1"	1/4"	3"		BE2-104	\$45.21		
FE1.5-105	\$31.52		1-1/4"		3"		BE1.5-105		FE2-105	\$32.05	3/32"	1-1/4"	1/4"	3"		BE2-105	\$40.06		
FE1.5-106 FE1.5-154	\$34.45 \$29.38		1-1/2" 1"	1/4" 3/16"	3" 3"		BE1.5-106 BE1.5-154		FE2-202 FE2-203	\$31.85 \$32.38	1/8"	1/2" 3/4"			.15992" .17738"		\$39.86 \$40.39		
FE1.5-202	\$26.04		1/2"	3/16"			BE1.5-202		FE2-204	\$32.92	1/8"	1"	1/4"	3"		BE2-204	\$40.94		
FE1.5-203	\$35.99		3/4"		2-1/2"		BE1.5-203	-	FE2-205	\$38.86	1/8"	1-1/4"		3"	.21230"	BE2-205	\$46.87		
FE1.5-204 FE1.5-205	\$32.71 \$36.18		1" 1-1/4"	3/16" 1/4"	3" 3"		BE1.5-204 BE1.5-205		FE2-206	\$40.94	1/8"	1-1/2"		3-1/2"		BE2-206	\$49.14		
FE1.5-206	\$38.66		1-1/4		3"		BE1.5-206	-	FE2-208 FE2-210	\$50.74 \$54.76	1/8" 1/8"	2" 2-1/2"			.26468"	BE2-208 BE2-210	\$60.90 \$65.70		
FE1.5-208	\$46.74		2"	1/4"	4"		BE1.5-208		FE2-303	\$33.39	3/16"	3/4"		2-1/2"	.23988"		\$41.40		
FE1.5-209	\$50.74		2-1/4"		4"		BE1.5-209		FE2-305	\$40.59	3/16"	1-1/4"	3/8"	3"		BE2-305	\$48.74		
FE1.5-212 FE1.5-253	\$65.44 \$33.78		3" 3/4"	3/8" 1/4"	5" 2-1/2"		BE1.5-212 BE1.5-253	\$78.52 \$40.53	FE2-307 FE2-309	\$47.47 \$60.10	3/16" 3/16"	1-3/4" 2-1/4"		3-1/2" 5"		BE2-307 BE2-309	\$57.02 \$72.11		
FE1.5-254	\$35.66		1"	1/4"	3"		BE1.5-254		FE2-313	\$93.48	3/16"	3-1/4"		6"		BE2-313	\$112.17		
FE1.5-255	\$36.73				3"		BE1.5-255		FE2-403	\$38.86	1/4"	3/4"		2-1/2"		BE2-403	\$46.87		
FE1.5-256 FE1.5-258	\$41.40 \$50.74		1-1/2" 2"	1/4" 5/16"	3" 4"		BE1.5-256 BE1.5-258		FE2-405 FE2-408	\$43.94 \$67.90	1/4" 1/4"	1-1/4" 2"	3/8" 1/2"	3" 4"		BE2-405 BE2-408	\$52.75 \$81.53		
FE1.5-303	\$38.19		3/4"		2-1/2"		BE1.5-238		FE2-409	\$70.71	1/4"	2-1/4"		5"		BE2-409	\$83.53		
FE1.5-304	\$38.52		1"	1/4"	3"		BE1.5-304		FE2-413	\$96.15	1/4"	3-1/4"	1/2"	6"	.47698"	BE2-413	\$115.37		
FE1.5-305	\$38.86		1-1/4"		3"		BE1.5-305		FE2-605	\$62.70	3/8"			3-1/2"		BE2-605	\$75.25		
FE1.5-307 FE1.5-309	\$49.28 \$56.09		1-3/4" 2-1/4"				BE1.5-307 BE1.5-309		FE2-609 FE2-613	\$86.81 \$154.90	3/8"	2-1/4" 3-1/4"		5" 6"		BE2-609 BE2-613	\$104.16 \$185.88		
FE1.5-313	\$86.81		3-1/4"		6"		BE1.5-313		FE2-805	\$89.48	1/2"			3-1/2"	.58730"		\$107.36		
FE1.5-403	\$44.33		3/4"		2-1/2"		BE1.5-403			\$153.58	1/2"	2-1/4"		5"		BE2-809	\$184.28		
FE1.5-405 FE1.5-406	\$43.53 \$62.77		1-1/4" 1-1/2"		3" 3-1/2"		BE1.5-405 BE1.5-406		FE2-813 FE2-1009	\$197.64 \$173.60	1/2" 5/8"	3-1/4" 2-1/4"		6" 5"		BE2-813 BE2-1009	\$237.17 \$208.32		
FE1.5-409	\$72.11		2-1/4"				BE1.5-409		FE2-1013		5/8"	3-1/4"		6"		BE2-1013	\$283.10		
FE1.5-413	\$93.48		3-1/4"		6"		BE1.5-413		FE2-1017	-	5/8"	4-1/4"	1"	7"		BE2-1017	\$568.87		
FE1.5-605 FE1.5-609	\$58.62 \$77.92		1-1/4" 2-1/4"		3" 5"		BE1.5-605 BE1.5-609		FE2-1209 FE2-1213		3/4" 3/4"	2-1/4" 3-1/4"	1" 1"	5" 6"		BE2-1209 BE2-1213	\$249.98		
FE1.5-613					-		BE1.5-613			\$307.14	3/4	3-1/4	1	Ü	.97098	DE2-1213	\$368.57		
FE1.5-805	\$85.46	1/2"	1-1/4"	5/8"	3-1/2"	.56545"	BE1.5-805	\$102.56				3° 3-F	lute [Гареге	d				
FE1.5-806	\$90.14		1-1/2"				BE1.5-806		-	_	-		36	-		-			
FE1.5-809 FE1.5-813	\$98.82 \$186.95		2-1/4" 3-1/4"		5" 6"		BE1.5-809 BE1.5-813			7	in Fl	ute Sha	nk C	vorall	Large				
FE1.5-1009	\$153.58	5/8"	2-1/4"		5"		BE1.5-1009			Price l	Dia. L	ength D	ink C Jia. I	ength	Dia.	Ball-End	Price		
FE1.5-1013	\$240.37	5/8"	3-1/4"		6"	./951/	BE1.5-1013	\$283.10	FE3-0001	\$32.71	1/32"	1/4" 1/	8"	2"	.05746"	BE3-0001	\$40.73		
FE1.5-1017 FE1.5-1209			4-1/4" 2-1/4"		7" 5"		BE1.5-1017 BE1.5-1209		FE3-0002				8"	2"		BE3-0002	-		
FE1.5-1213					6"		BE1.5-1213		FE3-0501 FE3-0502	\$33.12 \$35.25	3/64" . 3/64" :		8" 8"	2" 2"		BE3-0501 BE3-0502			
									FE3-0302 FE3-002					2"		BE3-0302	\$39.66		
									FE3-003	\$39.19	1/16"	3/4" 3/1	16"	2-1/2"	.14112"	BE3-003	\$47.20		
									FE3-004 FE3-006				16" "4"	3" 3"		BE3-004 BE3-006	\$40.73 \$51.27		
									FE3-006 FE3-052				4" 6"	2"		BE3-006 BE3-052	\$51.27 \$46.28		
									FE3-053	\$41.27	5/64" 3			2-1/2"	.15674"	BE3-053	\$49.54		
									FE3-054				16"	3"		BE3-054	\$57.10 \$30.50		
									FE3-103 FE3-104	\$32.92 \$32.85			l6" 4"	2-1/2" 3"		BE3-103 BE3-104	\$39.59 \$40.86		
									100 100	ψ υπι συ .	<u>.</u>	. 1/	•		.1/03/	DES 104	φτυιου		





3° 3-Flute Tapered (Continued)										4° 3-Flute Tapered								
		Tip	Flute	Sha	nk Over	rall Large				Ti	p Flute	Shar	nk Ove	rall Lar	ge			
Flat-End	Price					th Dia.	Ball-En	d Price	Flat-End					_	Ball-E	nd Price		
FE3-105	1		1-1/4"		3"	.22478"	BE3-105	\$43.86	FE4-0004 FE4-004	\$34.66 1/3 \$33.85 1/1		3/16" 1/4"	3" 3"		BE4-0004 BE4-004	\$41.33 \$41.86		
FE3-106 FE3-107	\$38.79 \$47.27		1-1/2" 1-3/4"	1/4" 3/8"	3" 3-1/2"	.25000" .27719"	BE3-106 BE3-107	\$46.81 \$55.29	FE4-103	\$32.38 3/3			2-1/2"	.19865"		\$39.06		
FE3-108	\$48.81		2"	5/16"	4"	.30339"	BE3-108	\$58.56	FE4-104	\$33.59 3/3		1/4"	3"		BE4-104	\$41.60		
FE3-110	\$61.43			3/8"	4-1/2"	.35580"	BE3-110	\$73.71	FE4-203	\$35.66 1/8			2-1/2"		BE4-203	\$43.67		
FE3-154 FE3-155	\$33.39 \$36.06		1" 1-1/4"	1/4" 1/4"	3" 3"	.21382"	BE3-154 BE3-155	\$41.40 \$43.26	FE4-204 FE4-206	\$33.92 1/8 \$43.53 1/8		3/8"	3" 3-1/2"		BE4-204 BE4-206	\$41.93 \$52.21		
FE3-156			1-1/2"		3"	.26623"	BE3-156	\$47.61	FE4-208	\$51.48 1/8		1/2"	4"		BE4-208	\$61.76		
FE3-158	\$49.54	7/64"	2"	3/8"	4"	.31864"	BE3-158	\$59.42	FE4-210	\$93.48 1/8			5"		BE4-210	\$112.17		
FE3-203 FE3-204	\$32.85 \$33.65		3/4"	1/4"	2-1/2"	.20362"	BE3-203 BE3-204	\$40.86 \$41.66	FE4-303 FE4-305	\$37.19 3/1 \$44.47 3/1			2-1/2"		BE4-303 BE4-305	\$45.21 \$53.35		
FE3-205	\$41.99		1-1/4"	3/8"	3"	.25603"	BE3-204 BE3-205	\$50.41	FE4-313	\$156.25 3/1			6"		BE4-313	\$185.62		
FE3-206	\$43.00		1-1/2"	3/8"	3-1/2"	.28223"	BE3-206	\$51.62	FE4-316	\$202.98 3/1		3/4"	6"		BE4-316	\$110.03		
FE3-208	\$60.16		2"	3/8"	4"	.33464"	BE3-208		FE4-403	\$44.33 1/4 \$50.81 1/4			2-1/2" 3-1/2"		BE4-403 BE4-405	\$53.22 \$61.02		
FE3-209 FE3-210	\$61.16 \$68.11		2-1/4" 2-1/2"	3/8" 7/16"	4-1/2" 4-1/2"	.36085" .38705"	BE3-209 BE3-210		FE4-405 FE4-409	\$101.49 1/4			5"		BE4-409	\$121.78		
FE3-212	\$80.12		3"	1/2"	5"	.43946"	BE3-212	\$96.15	FE4-413	\$166.93 1/4	" 3-1/4"	3/4"	6"	.70455"	BE4-413	\$200.31		
FE3-216	\$118.86		4"	9/16"	6"	.54428"	BE3-216		FE4-416	\$240.37 1/4		1" ' 9/16"	7" 4"		BE4-416	\$288.44		
FE3-253 FE3-254	\$32.46 \$37.26		3/4"	1/4" 3/8"	2-1/2"	.23487"	BE3-253 BE3-254	\$39.13 \$45.27	FE4-605 FE4-609	\$64.10 3/8 \$166.93 3/8			5"		BE4-605 BE4-609	\$76.92 \$200.31		
FE3-255	\$36.06			3/8"	3"	.28728"	BE3-255	\$43.26	FE4-613	\$240.37 3/8		7/8"	6"		BE4-613	\$283.10		
FE3-256	\$44.47			3/8"	3-1/2"	.31348"	BE3-256	\$53.35	FE4-616	\$313.82 3/8		1"	7"		BE4-616	\$376.58		
FE3-257 FE3-258	\$59.22 \$49.54		1-3/4"	3/8"	3-1/2" 4"	.33969" .36589"	BE3-257 BE3-258		FE4-805 FE4-809	\$153.58 1/2 \$180.28 1/2			3-1/2" 5"		BE4-805 BE4-809	\$184.28 \$216.33		
FE3-238 FE3-303	\$36.65		3/4"	3/8"	2-1/2"	.26612"	BE3-236	\$44.66	FE4-813	\$293.78 1/2			6"		BE4-813	\$352.54		
FE3-304	\$42.60		1"	3/8"	3"	.29232"	BE3-304	\$51.08			E 0 2	E140	Т	. 3				
FE3-305			1-1/4"	3/8"	3"	.31853"	BE3-305	\$51.27			2, 2,	-Fiute	Tapere	ea .				
FE3-306 FE3-308	\$48.07 \$56.09		1-1/2"	3/8" 1/2"	3-1/2" 4"	.34473"	BE3-306 BE3-308	\$57.69 \$67.30				1						
FE3-310	\$70.78			1/2"	5"	.44955"	BE3-310	\$83.59		Ti	p Flute	e Sha	nk Ove	erall Lar	ge			
FE3-313			3-1/4"		6"	.52817"	BE3-313		Flat-End		-			gth Dia	0	nd Price		
FE3-316 FE3-320	\$186.95 \$300.47		4" 5"	5/8" 3/4"	6" 7"	.60678" .71160"	BE3-316 BE3-320		FE5-0001	\$33.12 1/32"		1/8"	2"	.075"	BE5-0001	\$41.13		
FE3-403	\$39.86		3/4"	3/8"	2-1/2"	.32862"	BE3-403	\$47.88	FE5-0002 FE5-0003	\$32.38 1/32" \$38.26 1/32"		3/16" 3/16"	2" 2-1/2"		BE5-0002 BE5-0003			
FE3-404	\$42.87		1"	3/8"	3"	.35482"	BE3-404	\$51.41	FE5-0501	\$33.59 3/64"		1/8"	2"		BE5-0501	\$41.60		
FE3-405 FE3-408	\$44.20 \$67.90		1-1/4"	3/8" 1/2"	3" 4"	.37500" .45964"	BE3-405 BE3-408	\$53.08 \$81.53	FE5-0502	\$35.72 3/64"		3/16"	2"		BE5-0502			
FE3-409	\$66.17		2-1/4"	1/2"	5"	.48585"	BE3-408	\$79.38	FE5-002 FE5-003	\$33.18 1/16" \$39.59 1/16"		1/4" 1/4"	2-1/2" 2-1/2"		BE5-002 BE5-003	\$41.19 \$47.61		
FE3-413	\$160.25		3-1/4"	5/8"	6"	.59067"	BE3-413	\$192.30	FE5-004	\$35.19 1/16"	1"	1/4"	3"	.23748"		\$43.20		
	\$213.66		4" 5"	3/4"	6" 7"	.66928"	BE3-416		FE5-006	\$43.67 1/16"		3/8"	3"		BE5-006	\$52.42		
FE3-420 FE3-504	\$320.49 \$56.02		1"	1/2"	3"	.77410" .41782"	BE3-420 BE3-504	\$384.59 \$67.24	FE5-052 FE5-053	\$38.73 5/64"		3/16"	2"		BE5-052	\$46.74		
FE3-507			1-3/4"		4"	.49644"	BE3-507	\$71.37	FF5-054	\$41.74 5/64" \$56.15 5/64"		1/4" 3/8"	2-1/2"	.20936" .25311"	BE5-053 BE5-054	\$50.08 \$67.37		
FE3-604	\$59.03		1"	1/2"	3"	.47982"	BE3-604	\$71.51	FF5-102	\$33.32 3/32"	1/2"	1/4"	2-1/2"	.18124"	BE5-102	\$41.33		
FE3-605 FE3-609	\$66.77 \$101.49		1-1/4"		3-1/2" 5"	.50000" .61085"	BE3-605 BE3-609	\$80.12 \$121.78	FE5-103	\$37.66 3/32"		1/4"	2-1/2"		BE5-103	\$45.67		
	\$186.95		3-1/4"		6"	.71567"	BE3-613	\$224.34	FE5-105	\$38.99 3/32" \$41.86 3/32"		3/8" 3/8"	3" 3"		BE5-104 BE5-105	\$47.00 \$50.28		
	\$267.08		4"	7/8"	6"	.79428"	BE3-616	\$315.15	FF5-106	\$43.86 3/32"		3/8"	3-1/2"		BE5-106	\$52.68		
	\$333.85 \$146.89		5"	1" 3/4"	8" 4"	.89910" .63103"	BE3-620 BE3-805	\$400.62	FE5-108	\$53.08 3/32"		1/2"	4"		BE5-108	\$63.69		
	\$166.93				5"	.73585"	BE3-809	\$200.31	FE5-155	\$39.73 7/64" \$33.39 1/8"		3/8" 1/4"	3" 2-1/2"		BE5-155 BE5-203	\$47.74 \$41.40		
FE3-813	\$283.10	1/2"	3-1/4"	7/8"	6"	.84067"	BE3-813	\$339.72	FE5-204	\$39.32 1/8"	1"	3/8"	3"		BE5-204	\$41.40 \$47.34		
FE3-816			4"	1"	7"	.91928"	BE3-816	\$400.62	FE5-205	\$43.26 1/8"		3/8"	3"	.34373"	BE5-205	\$51.95		
FE3-1009 FE3-1013					5" 6"	.86085" .95567"	BE3-1009 BE3-1013	3 \$280.43	FE5-206	\$44.14 1/8" \$53.69 1/8"		3/8"	3-1/2" 4"		BE5-206 BE5-207	\$52.95 \$64.43		
FE3-1209					5"	.98585"	BE3-1209	\$280.70	FE5-207	\$53.69 1/8" \$56.55 1/8"	2"	1/2" 1/2"	4"		BE5-207 BE5-208	\$64.43 \$67.90		
									FE5-210	\$90.81 1/8"		5/8"	5"		BE5-210	\$108.97		
										\$166.93 1/8"		3/4"	5"		BE5-212	\$200.31		
									FE5-253 FE5-254	\$33.78 5/32" \$40.94 5/32"		3/8" 3/8"	2-1/2"		BE5-253 BE5-254	\$41.80 \$49.14		
									FE5-255	\$40.94 5/32" \$47.08 5/32"		3/8"	3"		BE5-255	\$62.30		
										\$ 1.100 SISE	/ 1	J, U		10, 170	220 200	Ψυπιου		



							cu Em	4 17111	<u> 18 – 50</u>	iiu bu	10-10	TICI (gra	in Ca	ii Diu				
5° 3-Flute Tapered (Continued)										7° 3-Flute Tapered (Continued)									
	_	_ 9								_	-90								
		Tip	Flute	Shanl	k Overa	ll Large				7	Гір 1	Flute	Shank	Overal	l Large				
Flat-End		Dia.			Lengtl		Ball-End		Flat-End					Lengt		Ball-En			
FE5-256	\$55.02		1-1/2"	1/2"	3-1/2"	.41872"	BE5-256		FE7-203	\$41.19	1/8"	3/4"	3/8" 2		.30917"	BE7-203	\$49.48		
FE5-257 FE5-258	\$57.88 \$60.82		1-3/4"	1/2" 1/2"	4" 4"	.46247" .50000"	BE5-257 BE5-258		FE7-204 FE7-206	\$43.94 \$52.48	1/8" 1/8"	1" 1-1/2"	3/8" 1/2" 3		.37056" .49334"	BE7-204 BE7-206	\$52.75 \$62.97		
FE5-303	\$39.66		3/4"	3/8"	2-1/2"		BE5-303		FE7-208	\$101.49	1/8"	2"	5/8"		.61612"	BE7-208	\$121.78		
FE5-304	\$47.41		1"	3/8"	3"		BE5-304		FE7-212	\$229.69	1/8"	3"	7/8"		.86168"	BE7-212	\$272.42		
FE5-305	\$50.88		1-1/4"	1/2"	3-1/2"		BE5-305		FE7-253	\$45.93		3/4"	3/8" 2		.34042"	BE7-253	\$55.15		
FE5-306 FE5-307	\$56.55 \$64.10		1-1/2" 1-3/4"	1/2" 1/2"	3-1/2" 4"		BE5-306 BE5-307		FE7-305 FE7-403	\$58.89 \$51.48	3/16" 1/4"	1-1/4" 3/4"	1/2" 3		.49445" .43417"	BE7-305 BE7-403	\$70.71 \$61.76		
FE5-308	\$65.30		2"	5/8"	4"	.53746"	BE5-308		FE7-404	\$62.03	1/4"	1"	1/2"		.49556"	BE7-404	\$74.45		
FE5-310	\$101.49	3/16"	2-1/2"	5/8"	5"	.62495"	BE5-310	\$121.78	FE7-405	\$74.72	1/4"	1-1/4"	5/8" 3		.55695"	BE7-405	\$89.67		
FE5-312	\$166.93		3"	3/4"	5"		BE5-312	-	FE7-409	\$213.66	1/4"	2-1/4"	7/8"		.80251"	BE7-409	\$256.39		
FE5-313 FE5-316	\$240.37 \$474.07		3-1/4" 4"	7/8" 1"	6" 7"		BE5-313 BE5-316		FE7-605 FE7-609	\$126.87 \$213.66	3/8"	1-1/4" 2-1/4"	3/4" 1"		.68195" .92751"	BE7-605 BE7-609	\$152.23 \$256.39		
FE5-403	\$43.73		3/4"	1/2"	3"		BE5-403		FE7-805	\$146.89	1/2"	1-1/4"	7/8"		.80695"	BE7-805	\$250.39 \$176.27		
FE5-404	\$54.08		1"	1/2"	3"		BE5-404		FE7-808	\$240.37		2"	1"			BE7-808	\$288.44		
FE5-405	\$50.41		1-1/4"	1/2"	3-1/2"		BE5-405	\$60.49				100.3		Т-	,				
FE5-406	\$58.42 \$70.10		1-1/2"	9/16" 5/8"	3-1/2" 4"		BE5-406	\$70.10				-10° 3.	-Flute	Tapere	a				
FE5-407 FE5-408	\$70.10 \$80.46		1-3/4"	5/8"	4 4"	.55622" .59996"	BE5-407 BE5-408	\$84.14 \$96.55	MAGNATE	t e		7							
FE5-409	\$140.22		2-1/4"	3/4"	5"	.64371"	BE5-409	\$168.26			Tip	Fluto	Shanl	z Overe	all Larg	10			
FE5-410	\$160.25	1/4"	2-1/2"	3/4"	5"	.68745"	BE5-410	\$192.30	Flat-End	Price	_				_	Ball-En	d Price		
FE5-413	\$213.66		3-1/4"	7/8"	6"		BE5-413	\$283.10	FE10-0002		1/32		1/4"			BE10-0002	\$45.27		
FE5-416 FE5-504	\$474.07 \$54.22		4" 1"	1" 1/2"	7" 3"	.94992"	BE5-416 BE5-504	\$568.87 \$65.10	FE10-0003	\$52.68	3 1/32	" 3/4"	3/8"	2-1/2"	.29575"	BE10-0003	\$63.22		
FE5-507	\$101.49		1-3/4"	5/8"	4"	.61872"	BE5-507	\$121.78	FE10-002		1/16		3/8"			BE10-002	\$45.81		
FE5-509	\$160.25		2-1/4"	3/4"	5"		BE5-509	\$192.30	FE10-003		1/16		3/8" 1/2"	2-1/2" 3"		BE10-003	\$49.07 \$57.69		
FE5-604	\$54.68		1"	5/8"	3-1/2"		BE5-604	\$65.64	FE10-004 FE10-005		1/16 ³ 1/16 ³					BE10-004 BE10-005	\$57.09 \$59.29		
FE5-605	\$81.19		1-1/4"	5/8"	4"		BE5-605	\$97.42	FE10-102		3/32		3/8"			BE10-102	\$46.01		
FE5-609 FE5-613	\$180.28 \$325.83		2-1/4" 3-1/4"	7/8" 1"	5" 6"		BE5-609 BE5-613	\$216.33 \$391.00	FE10-102A		3/32		1/4"			BE10-102A	\$46.01		
FE5-805	\$146.89		1-1/4"	3/4"	4"	.71873"	BE5-805	\$176.27	FE10-103		3/32		3/8"			BE10-103	\$51.08		
FE5-806	\$165.59		1-1/2"	7/8"	4"	.76247"	BE5-806	\$198.71	FE10-106 FE10-203	\$74.72 \$40.86	3/32		" 5/8" 3/8"			BE10-106 BE10-203	\$89.67 \$49.07		
FE5-809	\$233.70	1/2"	2-1/4"	1"	5"	.89371"	BE5-809	\$280.43	FE10-204	\$51.27			1/2"	3"		BE10-204	\$61.56		
			6° 3-1	Flute '	Fapered				FE10-205	\$74.72	1/8"	' 1-1/4'		4"		BE10-205	\$89.67		
				_ /	ruperee				FE10-206	\$146.89				4"		BE10-206	\$176.27		
	_	-	1-1	-					FE10-254 FE10-258	\$51.88 \$173.60	5/32		1/2" 7/8"	3" 4"		BE10-254 BE10-258	\$62.23 \$208.32		
		Tip	Flute	Shan	k Over	all Large	•		FE10-238 FE10-303		3/16		1/2"	3"		BE10-238	\$58.89		
Flat-End	Price	Dia.	Lengtl			h Dia.	Ball-End	l Price	FE10-305		3/16					BE10-305	\$97.82		
FE6-004	\$38.26		1"	5/16"		.27271"	BE6-004		FE10-309	\$233.70				5"		BE10-309	\$280.43		
FE6-104	\$42.20		1"	5/16"		.30396"	BE6-104		FE10-403	\$56.69			5/8"	3"		BE10-403	\$68.04		
FE6-204	\$43.73	1/0	1"			.33521"	BE6-204	φ34.40	FE10-404 FE10-405	\$75.99 \$146.89			5/8" " 3/4"	3" 4"		BE10-404 BE10-405	\$91.21 \$176.27		
			7° 3-	Flute '	Fapered	l			FE10-605	\$162.92				4"		BE10-605	\$195.50		
	- 1			5					FE10-805			' 1-1/4'		4"		BE10-805	\$203.18		
		TEN:	Til 4	G1	1.0	11.7						100 4	El4- /	T	a a				
Flat-End	Drice					rall Larg	e Ball-En	d Dries						Tapere	u				
FE7-0003	\$44.74	1/32"	3/4"	1/4"	2-1/2"		BE7-0003		MAGNATE	100		1							
FE7-0004	\$46.07		1	3/8"	3"		BE7-0004				Tip	Flute	Shanl	k Overs	all Larg	e			
FE7-001	\$34.06		1/4"	1/4"	2"		BE7-001	\$42.07	Flat-End	Price	Dia.	Lengtl	h Dia.	Lengt	h Dia.	Ball-En	d Price		
FE7-002	\$35.25		1/2"	1/4"	2-1/2"		BE7-002	\$43.20	FE10-408	\$233.70	1/4"	2"	1" 5	5" .9	5532"	BE10-408	\$280.43		
FE7-003 FE7-004	\$38.39 \$43.34		3/4"	3/8" 3/8"	3" 3"		BE7-003 BE7-004	\$46.07 \$52.01				150 4	TC1 4 2	Т	,				
FE7-054	\$45.87		1"	3/8"	3"		BE7-004 BE7-054					15° 4	-r nate	Tapere	α				
FE7-102	\$36.73	3/32"	1/2"	1/4"	2-1/2"	.21653"	BE7-102	\$44.07		No.	-						7		
FE7-104	\$44.00		1"	3/8	3"	.33931"	BE7-104	\$52.81	MAGNATE								- 1		
FE7-106	\$53.08		1-1/2"		3-1/2"		BE7-106			ъ.					all Larg				
FE7-202	\$42.73	1/8"	1/2"	3/8"	2-1/2"	.24118	BE7-202	φ31.4/	Flat-End FE15-606							BE15-606	1d Price \$396.31		
									FE15-805							BE15-805	\$355.69		





MAGNATE Tapered End Mills – Solid Sub-Micrograin Carbide

All tapered end mills are produced from a premium grade of super submicrograin carbide to give you the maximum hardness and toughness. This means longer cutting life with less breakage.

All flutes are hollow ground with double clearance angles. The flute face is also hollow ground and polished to assure free cutting actions with minimum of heat generation. All tools have end cutting teeth. Special grinding procedures and equipment assures a high degree on concentricity between shank and cutting flutes.

Taper angles constant to +/- .001 per inch of flute length. Tip diameter tolerances are held at +/- .002. Shank diameter tolerances are .0002 to -.0005.







MAGNATE™ Solid Carbide Insert Knives

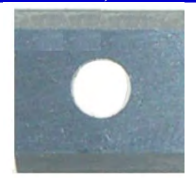
Straight Spoilboard Surfacing Cutter For MDF and Particleboard



This straight spoil board surfacing Cutter comes with solid carbide insert knives. Use replacement insert knives that are compatible with Magnate tool no. 8203. (4 cutting edges 1 hole, 14mm x 14mm x 2.0mm)

Tool No.	Cutting	Cutting	Shank	TX /:	Duine	
1001 No.	Dia.	Length	Dia.	wing	Frice	
SBC178W2	1-7/8"	1/2"	1/2"	3	\$287.13	
SBC212W2	2-1/2"	1/2"	1/2"	3	\$297.12	
SBC4W2	4"	1/2"	3/4"	2	\$303.74	
SBC4W3	4"	1/2"	3/4"	3	\$326.04	

2 Cutting Edges, 1 Hole 10 Knives/Pack, Reversible



Tool No.	Length	Width	Thickness	Price
8282	7.5mm	12mm	1.5mm	\$22.30
8284	8.6mm	12mm	1.5mm	\$53.48
8286	9.0mm	12mm	1.5mm	\$36.48
8288	9.6mm	12mm	1.5mm	\$37.99
8289	10.5mm	10.5mm	1.5mm	\$34.11
8293	13mm	12mm	1.5mm	\$62.49
8295	15mm	12mm	1.5mm	\$20.45
8296	18mm	12mm	1.5mm	\$55.65
8208	20mm	12mm	1.5mm	\$23.57

12mm

25mm

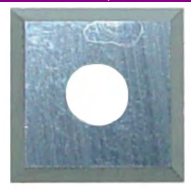
8299

2 Cutting Edges, 2 Holes 10 Knives/Pack, Reversible



Tool No.	Length	Width	Thickness	CTC	Price		N.		Name of	基础的	William)	30
8219	25mm	12mm	1.5mm	14mm	\$39.28							
8207	30mm	12mm	1.5mm	$14 \mathrm{mm}$	\$27.36						am a	
8217	30mm	12mm	1.5mm	16mm	Φυ2•υ1			Length	Width	Thickness	CTC	Price
8216	35mm	12mm	1.5mm	16mm	\$59.13	8220		29.5mm	7mm	1.5mm	14mm	\$75.64
8211	40mm	12mm	1.5mm	26mm		8221		29.5mm	7.5mm	1.5mm	14mm	\$75.64
8209	50mm	12mm	1.5mm	26mm	\$41.03	8222		29.5mm	8mm	1.5mm	14mm	\$70.23
8218	60mm	12mm	1.5mm	26mm	\$59.03	8223		29.5mm	9mm	1.5mm	14mm	\$58.02
8231	80mm		2.0mm	60mm	\$183.15	8224		29.5mm	10mm	1.5mm	14mm	\$68.75
8232	100mm	13mm	2.0mm	60mm	\$233,49	8225		29.5mm	11mm	1.5mm	14mm	\$68.75
	120mm	13mm	2.0mm	60mm	\$257.41	8226		29.5mm	12mm	1.5mm	14mm	\$58.03
						8227		30mm	12mm	1.5mm	14mm	\$58.02

4 Cutting Edges, 1 Hole 10 Knives/Pack, Reversible



	Tool No.	Length	Width	Thickness	Price
	8201	12mm	12mm	1.5mm	\$25.76
	8253	13mm	13mm	2.5mm	\$67.66
	8243	13.6mm	13.6mm	2.0mm	\$28.32
	8202	14mm	14mm	1.2mm	\$27.04
	8203	14mm	14mm	2.0mm	\$22.82
	8244#	14mm	14mm	2.0mm	\$61.32
	8254	14.3mm	14.3mm	2.5mm	\$50.86
	8246	14.6mm	14.6mm	2.5mm	\$51.71
	8210^	15mm	15mm	2.5mm	\$48.13
	8247*	17mm	17mm	2.0mm	\$69.90
	8257+	17mm	17mm	2.0mm	\$73.75
	8249+	19mm	19mm	2.0mm	\$77.49
	8240	19.5mm	7mm	1.5mm	\$63.84
Price	8250	19.5mm	7.5mm	1.5mm	\$63.84
\$22.30	8241	19.5mm	8mm	1.5mm	\$63.84
\$53.48		19.5mm	9mm	1.5mm	\$48.39
\$36.48	8248	19.5mm	10mm	1.5mm	\$58.72
\$37.99	8258	19.5mm	11mm	1.5mm	\$58.72
\$34.11		19.5mm	12mm	1.5mm	\$46.17
\$62.49	* With 3mr	n Hole			
\$20.45	+ With 4mr	n Hole			
\$55.65	^ With Squ	are Corner	'S		
\$23.57	# With Rad	ius Corner	'S		
\$39.28					

4 Cutting Edges, 2 Holes For Plunge 10 Knives/Pack, Reversible



8220	29.5mm	7mm	1.5mm	14mm	\$75.64
8221	29.5mm	7.5mm	1.5mm	14mm	\$75.64
8222	29.5mm	8mm	1.5mm	14mm	\$70.23
8223	29.5mm	9mm	1.5mm	14mm	\$58.02
8224	29.5mm	10mm	1.5mm	14mm	\$68.75
8225	29.5mm	11mm	1.5mm	14mm	\$68.75
8226	29.5mm	12mm	1.5mm	14mm	\$58.03
8227	30mm	12mm	1.5mm	14mm	\$58.02
8260	39.5mm	12mm	1.5mm	26mm	\$70.55
8261	49.5mm	8mm	1.5mm	26mm	\$90.21
8262	49.5mm	9mm	1.5mm	26mm	\$81.55
8263	49.5mm	10mm	1.5mm	26mm	\$88.29
8264	49.5mm	11mm	1.5mm	26mm	\$88.29
8265	49.5mm	12mm	1.5mm	26mm	\$81.55
8268	59.5mm	12mm	1.5mm	26mm	\$90.94

4 Cutting Edges, 3 Hole	es
10 Knives/Pack, Reversi	ble



	. Length	wiatn	1 mickness	CIC	Price
8351	50mm	10mm	1.7mm	37mm	\$93.00
8352	50mm	12mm	1.7mm	37mm	\$76.50

End Angle, 1 Hole 10 Knives/Pack, Reversible 8321

Γool No.	Length	Width	Thickness	Angle	Price
	20mm	12mm	1.5mm	Right	\$50.81
326	20mm	12mm	1.5mm	Left	\$50.81

1.5mm

GNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA









8326

MAGNATE™ Solid Carbide Insert Knives

End Angle, 2 Holes 10 Knives/Pack, Reversible





8341

Tool No.	Length	Width	Thickness	Angle	Price
00044	20	10	1.5	D: 1.	Φ#4 CC

0331	SUIIIII	12111111	1.3111111	Kigiii	\$34.09
8341* 8332^	30mm	12mm	1.5mm	Left	\$54.69
8332^	40mm	12mm	1.5mm	Right	\$74.21
8342^ 8334^ 8344^	40mm	12mm	1.5mm	Left	\$74.21
8334^	50mm	12mm	1.5mm	Right	\$74.21
8344^	50mm	12mm	1.5mm	Left	\$74.21

Face Groove, 4-Sided, 10 Knives/Pack



l	Tool No.	Length	Width	Thickness	Side	Price

						8271*	12mm	14.5mm	2.0mm	Right \$183.77
	Length	Width	Thickness	CTC	Price	8276*	12mm	14.5mm	2.0mm	Left \$183.77
8241	20mm	5.5 mm	1.1"	14mm	\$68.93	8272^	12mm	14.5mm	2.0mm	Right \$183.77
8243	25mm	5.5 mm	1.1"	14mm	\$72.21	8277^	12mm	14.5mm	2.0mm	Left \$183.77
8246	30mm	$5.5 \mathrm{mm}$	1.1"	16mm	\$75.81	8273#	12mm	14.5mm	2.0mm	Right \$173.26
8247	35mm	5.5 mm	1.1"	16mm	\$80.36	8278#	12mm	14.5mm	2.0mm	Left \$173.26
8248	40mm	$5.5 \mathrm{mm}$	1.1"	26mm	\$76.46	8301*	15mm	14.5mm	2.0mm	Right \$191.46
8249	50mm	5.5mm	1.1"	26mm	\$81.70	8306*	15mm	14.5mm	2.0mm	Left \$191.46
D 11	D 11		TT 1 10 T		(T)	8302^	15mm	14.5mm	2.0mm	Right \$191.46

15mm 14.5mm 2.0mm

15mm 14.5mm 2.0mm

15mm 14.5mm 2.0mm

19.6mm 15.2mm 2.0mm

19.6mm 15.2mm 2.0mm Right \$203.25

19.6mm 15.2mm 2.0mm

19.6mm 15.2mm 2.0mm

Double Radius, 3mm Hole, 10 Knives/Pack

8307^

8303#

8308#

8311*

8316*

8313#

8318#

2mm radius 2.5mm radius # 3.0mm radius



Tool	No. Length	Width	Thickness	Radius	Price
8371	16mm	17.5mm	2.0mm	2mm	\$190.2

8371	16mm 17.5mi			
8373	16mm 17.5mm	m 2.0mm	3mm	\$190.25
8375	16mm 17.5mm	m 2.0mm	4mm	\$190.25
8378	16mm 17.5mm	m 2.0mm	5mm	\$190.25

Radius Knives, 10 Knives/Pack



Right



Left

Right \$203.25

Left \$203.25

Left \$203.25

8374

8379

Scraper, 1 Knife/Pack

Tool No. Length Width Thickness Side Price

2.0mm

2.0mm

22.3mm 14mm

22.3mm 14mm

Radius Knife, 3mm Radius, 1 Knife/Pack

8374

8379

Right \$46.11

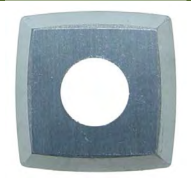
Left \$46.12



Tool No. Length Width Thickness Radius Price

Right \$191.468361		n 3.0mm	3mm	\$40.69
Left \$191.468364	20mm 12mm	2.0mm	2mm	\$31.92
Right \$170.518365		2.0mm	3mm	\$31.93
Left \$170.518368	3 20mm 12mm	2.0mm	5mm	\$38.23

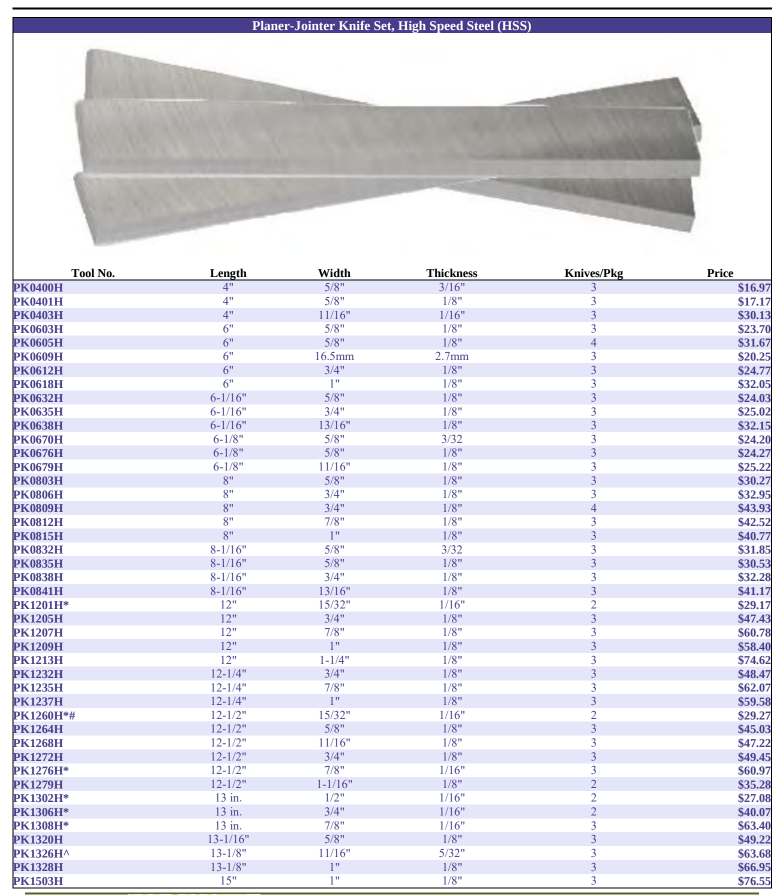
4 Cutting Radius Edges, 1 Hole 10 Knives/Pack, Reversible



1 001 No.	. Lengtn	wiatn	Inickness		
208	15mm	15mm	2.5mm	50mm	\$60.51

0200	1311111	15111111	2.5111111	Jonnin	ψυυ.
8200	15mm	15mm	2.5mm	100mm	\$48.87
8206	15mm	15mm	2.5mm 2.5mm	115mm	\$48.87
8205*	15mm	15mm	2.5mm	150mm	\$52.13
* With 30)° bevel				

MAGNATE™ Planer-Jointer, Molder Cutterhead/Knife





MAGNATE[™] Planer-Jointer, Molder Cutterhead/Knife

		Tiuner gome	21,111014101	Cutter fiedd/ 1xiffic	
PK1514H	15-1/16"	1"	1/8"	3	\$76.82
PK1542H	15-3/4"	30mm	3mm	4	\$118.42
PK1602H	16"	1"	1/8"	3	\$81.38
PK1604H	16"	1-1/8"	1/8"	4	\$124.48
PK1610H	16"	1-1/4"	1/8"	3	\$99.67
PK1634H	16-3/16"	30mm	3mm	4	\$134.30
PK1624H	16-1/4"	1-1/4"	5/32"	3	\$123.80
PK1641H	16-1/2"	11/16"	1/8"	4	\$86.40
PK1803H	18"	1-1/4"	5/32"	3	\$137.10
PK1814H	18-1/8"	1-1/8"	5/32"	3	\$132.62
PK1825H	18-1/4"	1-1/4"	5/32"	3	\$138.95
PK1850H	18-1/2"	11/16"	1/8"	3	\$72.63
PK2003H	20"	1"	1/8"	3	\$103.40
PK2004H	20"	1"	1/8"	4	\$137.87
PK2012H	20"	1-1/8"	1/8"	4	\$155.68
PK2013H	20"	1-3/16"	1/8"	4	\$162.35
PK2014H	20"	1-1/4"	1/8"	3	\$122.05
PK2032H	20-3/16"	1-3/16"	1/8"	4	\$163.85
PK2035H	20-3/16"	1-3/8"	1/8"	4	\$183.05
PK2040H	20-1/4"	1-1/4"	5/32"	3	\$150.60
PK2051H	20-1/2"	11/16"	1/8"	4	\$111.42
PK2054H	20-1/2"	30mm	3mm	4	\$166.45
PK2217H	22-1/8 in.	1"	1/8"	4	\$152.55
PK2403H	24"	1-1/4"	5/32"	4	\$238.95
PK2415H	24-1/8"	1-3/16"	1/8"	4	\$203.27
PK2431H	24-1/4"	1-1/8"	1/8"	3	\$136.73
РК2436Н	24-1/4"	1-1/8"	1/8"	4	\$182.30
PK2437H	24-3/4"	1-1/8"	1/8"	3	\$134.50
PK2451H	24-13/16"	1-3/8"	1/8"	4	\$228.48
PK2501H	25"	11/16"	1/8"	3	\$103.33
PK2504H	25"	1-1/4"	1/8"	4	\$192.33
PK2507H	25"	1-3/8"	1/8"	4	\$236.02
PK2528H	25-3/16"	35mm	1/8"	4	\$229.30
* Double Edged					
^ No Slots in Knife					
# Fits Porter Cable PC305T	P				

MAGNATE[™] Planer-Jointer, Molder Cutterhead/Knife

Planer-Jointer Knife Set, Carbide Tipped

Tool No.	Length	Width	Thickness	Knives/Pkg	Machine	Price
PK0401T	4"	5/8"	1/8"	3	Atlas, Boice Crane, Old Craftsman, Jet JJ-4	\$74.60
PK0603T	6"	5/8"	1/8"	3	Delta 6", Jet JJ-6, Boice, Crane, Craftsman, TTL	\$111.93
PK0612T	6"	3/4"	1/8"	3	Powermatic 50, Crescent, Atlas	\$117.17
PK0618T	6"	1"	1/8"	3	Grizzly G6697	\$117.60
PK0632T	6-1/16"	5/8"	1/8"	3	Powermatic 54A (No Holes), Jet JJ-6	\$123.38
PK0635T	6-1/16"	3/4"	1/8"	3	Delta, Walker-Tuner, Wallace	\$118.73
PK0638T	6-1/16"	13/16"	1/8"	3	Delta DJ-15, 37-154 & Similar 6" Jointers	\$123.75
PK0679T	6-1/8"	11/16"	1/8"	3	Jet, Ridgid JP0610	\$124.82
PK0803T	8"	5/8"	1/8"	3	Delta 8",Jet JJ-8,Boice Crane,Powermatic 60	\$162.87
PK0806T	8"	3/4"	1/8"	3	Jet JJ-8 Jointer, Powermatic 60, Pryor, Sunhill	\$156.22
PK0809T	8"	3/4"	1/8"	4	Bridgewood, Grizzly 8"	\$208.28
PK0812T	8"	7/8"	1/8"	3	Powermatic 50	\$163.23
PK0815T	8"	1"	1/8"	3	Grizzly G6698, Oliver	\$156.82
PK0838T	8-1/16"	3/4"	1/8"	3	Sunhill	\$157.47
PK0841T	8-1/16"	13/16"	1/8"	3	Delta DJ-20, 37-365 & Similar	\$164.48
PK1207T	12"	7/8"	1/8"	3	Powermatic 100, Parks, Woodtek	\$244.80
PK1209T	12"	1"	1/8"	3	Craftsman	\$235.12
PK1213T	12"	1-1/4"	1/8"	3	Northfield, Oliver	\$246.13
PK1235T	12-1/4"	7/8"	1/8"	3	Powermatic 100	\$249.95
PK1237T	12-1/4"	1"	1/8"	3	Parks, Boice, Most European Combo	\$233.03
PK1268T	12-1/2"	11/16"	1/8"	3	RBI Model 812, Foley-Belsaw, Woodmaster 712, Jet	\$254.57
PK1272T	12-1/2"	3/4"	1/8"	3	Jet, Grizzly G1195, Wilke, Reliant, Most 12" Impororts	\$254.67
PK1308T	13"	7/8"	1/16"	3	DeWalt DW735	\$241.67
PK1320T	13-1/16"	5/8"	1/8"	3	Jet	\$245.70
PK1328T	13-1/8"	1"	1/8"	3	Delta RC-33 & DC-33 13" Planer, Rockwell	\$258.50
PK1503T	15"	1"	1/8"	3	Delta DC-380, Grizzly G6701, Powermatic 15, Jet, TLL	\$293.90
PK1542T	15-3/4"	30mm	3mm	4	SCMI	\$332.00
PK1610T	16"	1-1/4"	1/8"	3	Northfield 16HD	\$314.58
PK1634T	16-3/16"	30mm	3mm	4	SCMI	\$424.05
PK1624T	16-1/4"	1-1/4"	5/32"	3	Powermatic 160	\$348.33
PK1641T	16-1/2"	11/16"	1/8"	4	RBI 816	\$328.10
PK1803T	18"	1-1/4"	5/32"	3	Powermatic	\$385.65
PK1814T	18-1/8"	1-1/8"	5/32"	3	Rockwell, Delta 22-212, Yates J180	\$387.57
PK1825T	18-1/4"	1-1/4"	5/32"	3	Powermatic 180	\$390.97
PK1850T	18-1/2"	11/16"	1/8"	3	Woodmaster 718	\$345.40
PK2003T	20"	1"	1/8"	3	Grizzly, Northwood	\$391.90
PK2004T	20"	1"	1/8"	4	Parks, TLL 20", Jet 208, Northstate, Grizzly G6702	\$522.55
PK2012T	20"	1-1/8"	1/8"	4	Delta 20x9 Crescent, Many European Macihnes	\$546.33
PK2013T	20"	1-3/16"	1/8"	4	Delta 20" Planer, Grizzly 20" H7269, Many Imports	\$523.93
PK2032T	20-3/16"	1-3/16"	1/8"	4	Delta DC-580	\$528.88
PK2035T	20-3/16"	1-3/8"	1/8"	4	Delta RC-51, 22-460	\$552.95
PK2040T	20-1/4"	1-1/4"	5/32"	3	Powermatic 221	\$433.82
PK2051T	20-1/2"	11/16"	1/8"	4	RBI Model 820	\$556.73
PK2054T	20-1/2"	30mm	3mm	4	SCMI 520, 550, 552	\$537.07
PK2403T	24"	1-1/4"	5/32"	4	Powermatic, Northfield	\$685.52
PK2415T	24-1/8"	1-3/16"	1/8"	4	Grizzly G6705	\$584.67
PK2431T	24-1/6"	1-1/8"	1/8"	3	Delta 22-470	\$496.80
PK2436T	24-1/4"	1-1/8"	1/8"	4	Cresent (Delta)	\$662.45
PK2437T	24-3/4"	1-1/8"	1/8"	3	Jet 24H	\$507.02
PK245/T	24-3/4	1-1/8	1/8"	4	Delta RC-63, 22-610	\$679.70
PK24511 PK2501T	25"	11/16"	1/8"	3	Woodmaster 725	\$487.97
1 1823011	43	11/10	1/0	J	W Obditiaster / 23	φ407.97



Molder Knife, M2 HSS 25" Long, 1 Knife/Package **60° Corrugated Back** 40° Bevel Edged



This 60 degree corrugated, 40 degree sharp edged, M2 High Speed Steel corrugated back molder knife offers long life in hardwoods and softwoods. It provides excellent cuts and easy grinding.

Tool No.	Width	Thickness	Price
CS25410	1-1/4"	1/4"	\$82.57
CS25412	1-1/2"	1/4"	\$92.20
CS25414	1-3/4"	1/4"	\$101.83
CS25416	2"	1/4"	\$114.80
CS25418	2-1/4"	1/4"	\$127.87
CS25420	2-1/2"	1/4"	\$137.05
CS25422	2-3/4"	1/4"	\$153.82
CS25424	3"	1/4"	\$181.62
CS25510	1-1/4"	5/16"	\$88.95
CS25512	1-1/2"	5/16"	\$103.78
CS25514	1-3/4"	5/16"	\$113.05
CS25516	2"	5/16"	\$124.17
CS25518	2-1/4"	5/16"	\$142.70
CS25520	2-1/2"	5/16"	\$153.82
CS25522	2-3/4"	5/16"	\$161.23
CS25524	3"	5/16"	\$194.58
CS25526	3-1/2"	5/16"	\$294.58

Molder Straight Cutterhead 137mm Diameter, 1-13/16" Bore Knives are not included



Standard for American, European and Japanese Machines.

Tool No.	Length	Knives	Price
MH137L50F2S1-1316	50mm	2	\$295.20
MH137L50F4S1-1316	50mm	4	\$347.33
MH137L100F2S1-1316	100mm	2	\$323.47
MH137L100F4S1-1316	100mm	4	\$378.13
MH137L150F2S1-1316	150mm	2	\$452.67
MH137L150F4S1-1316	150mm	4	\$532.53
MH137L180F2S1-1316	180mm	2	\$522.13
MH137L180F4S1-1316	180mm	4	\$614.27
MH137L230F2S1-1316	230mm	2	\$596.93
MH137L230F4S1-1316	230mm	4	\$702.27

MAGNATE[™] Planer-Jointer, Molder Cutterhead/Knife

1040440	440mm \$38.6 3	1	1050430	430mm \$6	2.67	1056270	370mm \$58.77
Torres D2/WWW Karrieres		Tersa R2000 Knives					
Classes C4 at	450mm \$39.3 7	TT'-1, C1 C41		440mm \$6	3.93	1930300	380mm \$60.27
	460mm \$40.0 0		1950450	450mm \$6	J.11		390mm \$61.47
2 Knives/Package 1940470	470mm \$40.4 3	2 Knives/Package	1950460	460mm \$6	6.40 2 Knives/Package	1956400	400mm \$62.67
1940480	480mm \$41.3 0		1950470	470mm \$6	7.70	1956410	410mm \$64.23
	490mm \$41.8 0			480mm \$6			420mm \$65.37
	500mm \$42.60			490mm \$7			430mm \$66.93
	510mm \$43.1 3	5/15/4-3/		500mm \$7		sa 1956440	440mm \$68.13
	520mm \$43.9 0		1950510	510mm \$7			450mm \$69.37
These genuine Tersa 1940530	530mm \$44.40	These genuine Tersa	1950520	520mm \$7	4.07 replacement knives a	re 1956460	460mm \$70.77
R2000 Chrome Steel 1940540	540mm \$45.1 7	R2000 High Speed Steel	1950530 :	530mm \$7	5.27 in better high spec	ed 1956470	470mm \$72.10
replacement knives are 1940550	550mm \$45.83	(HSS) replacement	1950540	540mm \$7	6.47 steel quality, will often	n 1956480	480mm \$73.50
	560mm \$46.2 3	knives are best for	1950550	550mm \$7	8.17 result in a long	or 1956490	490mm \$74.77
			1050560	560mm \$7	0.17 Tesuit III a long		
material i.e. birch, 1940570		general wood material		560mm \$7			
	580mm \$47.60				0.47 surface compared		
	590mm \$48.4 7		1950580	580mm \$8	2.07 standard HSS knive	s. 1956520	520mm \$78.90
1001 No. Length 111ce 1940600	600mm \$48.9 3	T 131 T 41 D 1	1950590	590mm \$8	2.80 Just like standard HS	S 1956530	530mm \$80.47
1940050 50mm \$14.03 1940060 60mm \$14.03	610mm \$49.7 0	Tool No. Length Price	1950600	600mm \$8			580mm \$87.43
174000 0011111 914.0511111271	671111111111111111111111111111111111111	1750050 50111111 \$15.00	1950610	610mm \$8			
1740070 /011111 \$14.05 1040235	625mm \$50.50	1750000 00mm \$17.00		620mm \$8			
1940080 80mm \$15.30 1940630	(20	1950070 70mm \$18.27	,1930020				
1940085 85mm \$15.67	630mm \$51.10	1950080 80mm \$19.47		625mm \$8			
	635mm \$51.3 0	1950085 85mm \$20.1 (630mm \$8			620mm \$92.10
. 1940640	640mm \$51.60	1950005 6511111 \$20.10	1950635	635mm \$8	8.60 Tool No. Length Price	1956625	625mm \$92.87
1940100 100πππ φ10.70		1)500)0)011111 ψ20.00	1950640	640mm \$8			630mm \$93.67
1940110 110mm \$17.27		1950100 100mm \$21.9 7			1956050 50mm \$16	1956635	635mm \$94.43
1940115 115mm \$17.73		1950110 110mm \$23.20			1956060 60mm \$17	1956640	635mm \$94.43 640mm \$95.23
1940120 120mm \$18.00		1950115 115mm \$23.6 7	7		1956070 70mm \$18	.80	0π0IIIII φ/3.23
1940125 125mm \$18.27		1950120 120mm \$24.4 3			1956080 80mm \$20	.27	
1940130 130mm \$18.53		1950125 125mm \$24.97			1956085 85mm \$20		
1940140 140mm \$19.30		1950130 130mm \$25.7 3			1956090 90mm \$21		
·					·		
1940150 150mm \$19.87		1950140 140mm \$26.97			1956100 100mm \$23		
1940155 155mm \$20.13		1950150 150mm \$28.2 3	3		1956110 110mm \$24		
1940160 160mm \$20.70		1950155 155mm \$28.8 0			1956115 115mm \$24	.97	
1940170 170mm \$21.10		1950160 160mm \$29.37	7		1956120 120mm \$25	.43	
1940180 180mm \$21.97		1950170 170mm \$30.6 7			1956125 125mm \$26	.17	
1940185 185mm \$22.27		1950180 180mm \$31.9 0			1956130 130mm \$26		
1940190 190mm \$22.43		1950185 185mm \$32.40			1956140 140mm \$28		
					1956150 150mm \$29		
1940200 200mm \$23.03		1950190 190mm \$33.17					
1940210 210mm \$23.80		1950200 200mm \$34.2 7			1956155 155mm \$30		
1940220 220mm \$24.37		1950210 210mm \$35.47			1956160 160mm \$30		
1940230 230mm \$25.10		1950220 220mm \$36.80			1956170 170mm \$32	.10	
1940240 240mm \$25.77		1950230 230mm \$38.0 0			1956180 180mm \$33	.57	
1940250 250mm \$26.50		1950240 240mm \$39.23			1956185 185mm \$34	.07	
1940260 260mm \$27.03		1950250 250mm \$40.47			1956190 190mm \$34		
					1956200 200mm \$36		
1940265 265mm \$27.33		1950260 260mm \$41.67					
1940270 270mm \$27.77		1950265 265mm \$42.47			1956210 210mm \$37		
1940280 280mm \$28.30		1950270 270mm \$43.0 0			1956220 220mm \$38		
1940290 290mm \$28.87		1950280 280mm \$44.2 3			1956230 230mm \$40		
1940300 300mm \$29.63		1950290 290mm \$45.37	7		1956240 240mm \$41	.47	
1940305 305mm \$29.97		1950300 300mm \$46.6 7	7		1956250 250mm \$43	.00	
1940310 310mm \$30.20		1950305 305mm \$47.40			1956260 260mm \$44	.23	
1940315 315mm \$30.70		1950310 310mm \$47.90			1956265 265mm \$44		
					1956270 270mm \$45		
1940320 320mm \$30.97		1950315 315mm \$48.5 3					
1940330 330mm \$31.50		1950320 320mm \$49.17			1956280 280mm \$46		
1940340 340mm \$32.30		1950330 330mm \$50.3 7			1956290 290mm \$48		
1940350 350mm \$32.83		1950340 340mm \$51.70			1956300 300mm \$49		
1940360 360mm \$33.57		1950350 350mm \$52.8 3			1956305 305mm \$50	.10	
1940370 370mm \$34.17		1950360 360mm \$54.00			1956310 310mm \$50		
·					1956315 315mm \$51		
1940380 380mm \$34.60		1950370 370mm \$ 55.30					
1940390 390mm \$35.43		1950380 380mm \$56.47			1956320 320mm \$52		
1940400 400mm \$36.03		1950390 390mm \$57.7 0			1956330 330mm \$53		
1940410 410mm \$36.77		1950400 400mm \$58.97	7		1956340 340mm \$54		
1940420 420mm \$37.33		1950410 410mm \$60.27	7		1956350 350mm \$56	.10	
1940430 430mm \$38.07		1950420 420mm \$61.47			1956360 360mm \$57		
		ΨΟΙΙΤΙ	1		φ.		



MAGNATE[™] Planer-Jointer, Molder Cutterhead/Knife

1961430 430mm **\$542.0**° Tersa R2000 Knives **1961440** 440mm **\$554.07 Solid Carbide 1961450** 450mm **\$566.1**3 2 Knives/Package **1961460** 460mm **\$578.1**3 **1961470** 470mm **\$590.1**7 **1961480** 480mm **\$603.4**7 1961490 490mm \$615.53 **1961500** 500mm **\$627.5**3 **1961510** 510mm **\$639.5**3 **1961520** 520mm **\$651.5**3 genuine Tersa **1961530** 530mm **\$663.60** R2000 micrograin solid **1961540** 540mm **\$675.6**3 carbide replacement knives are most durable 1961550 550mm \$688.9° **1961560** 560mm **\$700.9**3 and recommended for laminated wood, **1961570** 570mm **\$713.0**0 **1961580** 580mm **\$725.0**3 hardwood like hickory **1961590** 590mm **\$736.9**° and abrasive material. **1961600** 600mm **\$749.0**3 Tool No. Length Price **1961610** 610mm **\$762.3**7 **1961050** 50mm \$76.47 **1961620** 620mm **\$774.4**3 **1961060** 60mm \$88.93 **1961625** 625mm **\$779.7**3 **1961070** 70mm **\$101.13 1961630** 630mm **\$786.37 1961080** 80mm **\$113.2 1961640** 640mm **\$786.37 1961085** 85mm **\$119.3 1961090** 90mm **\$125.4**3 **1961100** 100mm **\$138.8**3 **1961110** 110mm **\$150.9**0 **1961115** 115mm **\$156.1**7 1961120 120mm \$162.90 1961125 125mm \$169.57 **1961130** 130mm **\$174.9**0 **1961140** 140mm **\$186.97 1961150** 150mm **\$198.9**3 **1961155** 155mm **\$205.6**0 **1961160** 160mm **\$210.97 1961170** 170mm **\$224.33 1961180** 180mm **\$236.37 1961185** 185mm **\$241.67 1961190** 190mm **\$248.33** 1961200 200mm \$260.37 **1961210** 210mm **\$272.4**0 **1961220** 220mm **\$284.3**7 **1961230** 230mm **\$297.6**7 **1961240** 240mm **\$309.77 1961250** 250mm **\$321.80 1961260** 260mm **\$333.77 1961265** 265mm **\$340.4**3 **1961270** 270mm **\$345.83** 1961280 280mm \$357.83 1961290 290mm \$369.83 1961300 300mm \$383.17 **1961305** 305mm **\$389.87** 1961310 310mm \$395.20 1961315 315mm \$400.53 1961320 320mm \$407.23 1961330 330mm \$419.27 1961340 340mm \$431.27 **1961350** 350mm **\$443.23 1961360** 360mm **\$456.67 1961370** 370mm **\$468.63 1961380** 380mm **\$480.67 1961390** 390mm **\$492.67** 1961400 400mm \$504.70 **1961410** 410mm **\$516.70** 1961420 420mm \$530.10



Rosette Cutter, Carbide Tipped 2-Flute, Woodworking

This rosette cutter is designed for use only with a variable speed drill press or lathe under 1,000 rpm; In general, at slow controlled feed speed with 300-500













8020/A/B								
Tool No.	Cutting Dia.	Shank Dia.	Cutting Height	Shank Length	Price			
8042	2-3/4"	1/2"	3/4"	1-1/2"	\$58.85			
8044	3-1/8"	1/2"	3/4"	1-1/2"	\$64.81			
8045	3-1/8"	1/2"	3/4"	1-1/2"	\$64.83			
8046	2-3/4"	1/2"	3/4"	1-1/2"	\$47.25			
8047	2-3/4"	1/2"	3/4"	1-1/2"	\$54.80			
8051	2-5/8"	1/2"	3/4"	1-1/2"	\$50.40			
8052	2-1/2"	1/2"	3/4"	1-1/2"	\$53.38			
8011	2-1/8"	1/2"	3/4"	1-1/2"	\$52.67			
8011A	2-5/8"	1/2"	3/4"	1-1/2"	\$58.99			
8011B	3-5/16"	1/2"	3/4"	1-1/2"	\$71.28			
8012	2-1/8"	1/2"	3/4"	1-1/2"	\$53.38			
8012A	2-5/8"	1/2"	3/4"	1-1/2"	\$59.09			
8012B	3-5/16"	1/2"	3/4"	1-1/2"	\$71.80			
8013	2-1/8"	1/2"	3/4"	1-1/2"	\$52.71			
8013A	2-5/8"	1/2"	3/4"	1-1/2"	\$58.91			
8013B	3-5/16"	1/2"	3/4"	1-1/2"	\$71.34			
8014	2-1/8"	1/2"	3/4"	1-1/2"	\$52.92			
8014A	2-5/8"	1/2"	3/4"	1-1/2"	\$59.12			
8014B	3-5/16"	1/2"	3/4"	1-1/2"	\$71.42			
8015	2-1/8"	1/2"	3/4"	1-1/2"	\$52.52			
8015A	2-5/8"	1/2"	3/4"	1-1/2"	\$58.84			
8015B	3-5/16"	1/2"	3/4"	1-1/2"	\$71.06			
8016	2-1/8"	1/2"	3/4"	1-1/2"	\$53.61			
8016A	2-5/8"	1/2"	3/4"	1-1/2"	\$59.41			
8016B	3-5/16"	1/2"	3/4"	1-1/2"	\$72.29			
8017	2-1/8"	1/2"	3/4"	1-1/2"	\$53.63			
8017A	2-5/8"	1/2"	3/4"	1-1/2"	\$59.46			
8017B	3-5/16"	1/2"	3/4"	1-1/2"	\$72.33			
8018	2-1/8"	1/2"	3/4"	1-1/2"	\$53.95			
8018A	2-5/8"	1/2"	3/4"	1-1/2"	\$59.78			
8018B	3-5/16"	1/2"	3/4"	1-1/2"	\$72.57			
8019	2-1/8"	1/2"	3/4"	1-1/2"	\$53.70			
8019A	2-5/8"	1/2"	3/4"	1-1/2"	\$59.47			
8019B	3-5/16"	1/2"	3/4"	1-1/2"	\$72.41			
8020	2-1/8"	1/2"	3/4"	1-1/2"	\$53.76			
- /								

Yo-Yo Rosette Cutter 2 -Flute Carbide Tipped 8096 8097

Use Magnate 1638 metric brad point boring bit (10mm x 10mm x 57mm), to make 2-1/4" x 5/8" yo-yo halves with a 10mm hole.

This cutter is designed for use only with a variable speed drill press or lathe under 1,000 rpm; In general, at slow controlled feed speed with 300-500 rpm.

Tool No.	Profile Dia.	Profile Height	Profile	Overall Length	Price
8096 8097	2-1/4"	5/8"	Round	4-1/2"	\$58.62
8097	2-1/4"	5/8"	Ogee	4-1/2"	\$59.73

Door Drill Bit, 3-Wing Carbide Tipped 1/2" Shank Diameter x 6" OAL



It comes with a tool steel 1/8" cutting diameterx 2" long center drill bit. Designed to be used with a drill press, milling machine or boring machine only.

1-1/2"	\$58.99	omy.		
1-1/2"	\$71.28	Tool No.	Cutting Dia.	Price
1-1/2"	\$53.38	DR3012	1/2"	\$108.17
1-1/2"	\$59.09	DR30916	9/16"	\$108.17
1-1/2"	\$71.80	DR3058	5/8"	\$104.83
1-1/2"	\$52.71	DR301116	11/16"	\$104.83
1-1/2"	\$58.91	DR3034	3/4"	\$104.83
1-1/2"	\$71.34	DR301316	13/16"	\$103.17
1-1/2"	\$52.92	DR3078	7/8"	\$112.70
1-1/2"	\$59.12		15/16"	
1-1/2"	\$71.42	DR301516	13/16	\$117.93
1-1/2"	\$52.52	DR3100		\$104.83
1-1/2"	\$58.84	DR31116	1-1/16"	\$117.93
1-1/2"	\$71.06	DK3119	1-1/8"	\$117.93
1-1/2"	\$53.61	DK3114	1-1/4"	\$131.05
1-1/2"	\$59.41	DR3138	1-3/8"	\$136.28
1-1/2"	\$72.29	DK3112	1-1/2"	\$149.38
1-1/2"	\$53.63	DR3158	1-5/8"	\$152.02
1-1/2"	\$59.46	DR3134	1-3/4"	\$157.25
1-1/2"	\$72.33	DK3176	1-7/8"	\$170.35
1-1/2"	\$53.95	DK3200	2"	\$170.35
1-1/2"	\$59.78	DR3218	2-1/8"	\$172.97
1-1/2"	\$72.57	DR3214	2-1/4"	\$209.67
1-1/2"		DR3238	2-3/8"	\$209.67
	\$53.70	DR3212	2-1/2"	\$209.67
1-1/2"	\$59.47	DR321516	2-15/16"	\$406.23
1-1/2"	\$72.41	DD2200	3"	\$458.65
1-1/2"	\$53.76	DK3314	3-1/4"	\$511.07
1-1/2"	\$59.71	DR3334	3-3/4"	\$537.27
1-1/2"	\$72.43			+· -

NATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

3/4"

3/4"



1/2"

1/2"

2-5/8"

8020A

8020B





				Point Bori													
	mm Shan			mm Shan			mm Sha			mm Shar			mm Shar			mm Shai	
	7mm OAl			7mm OAl			7mm OA			0mm OA			0mm OA			0mm OA	
				Cutting I									Rotation I		0	Rotation	
Right	Rotation 1	Dowel	Left 1	Rotation I	Oowel	27mm	Cutting 1	Length	35mm	Cutting I	Length	35mm	Cutting I	Length	40mm	Cutting 1	Length
Car	bide Tipp	oed	Cai	rbide Tipp	oed	So	lid Carbi	ide	Car	rbide Tip _l	ped	Cai	rbide Tip	ped	So	lid Carbi	de
	2																N
									Total	C44*		Taal	C-44		Total	C-44:	
Tool No.	Cutting Dia.	Price	Tool No.	Cutting Dia.	Price	Tool No.	Cutting Dia.	Price	110.	Cutting Dia.	Price	Tool No.	Cutting Dia.	Price	Tool No.	Cutting Dia.	Price
1330	3.0mm	\$9.59	1390	3.0mm	\$9.59		3.0mm	\$17.96	1430	3.0mm	\$10.77	1460	3.0mm	\$10.77	4861	3.0mm	\$19.36
1630	4.0mm	\$9.59		4.0mm	\$9.59		3.2mm	\$20.82	1671	4.0mm	\$10.59	1691	4.0mm	\$10.59	4860	3.2mm	\$21.34
1631	4.5mm	\$9.92		4.5mm	\$9.92		4.0mm	\$20.09	1670	4.5mm	\$10.92	1690	4.5mm	\$10.92	4866	3.5mm	\$21.34
1660	3/16"	\$9.92		3/16"	\$9.92		5.0mm	\$18.76	1680	3/16"	\$10.76		3/16"	\$10.76		4.0mm	\$21.62
1632	5.0mm	\$8.26		5.0mm	\$8.26		6.0mm	\$21.86	1672	5.0mm	\$9.26	1692	5.0mm	\$9.26	4863	5.0mm	\$23.39
1635	5.1mm	\$9.92		5.1mm	\$9.92		1/4"	\$23,17	1679	5.1mm	\$11.09		5.1mm	\$11.09		6.0mm	\$24.61
1661	5.2mm	\$9.92		5.2mm	\$9.92		7mm	\$26.79	1626	5.2mm	\$11.09		5.2mm		4868	1/4"	\$35.14
1633	5.5mm	\$9.92	1653	5.5mm	\$9.92		8mm	\$25.01	1673	5.5mm	\$11.09		5.5mm		4869	6.5mm	\$35.14
1634	6.0mm	\$9.92		6.0mm	\$9.92		8.2mm	\$36.36		6.0mm	\$10.26		6.0mm		4865	8mm	\$32.49
1662	1/4"	\$11.42	1667	1/4"	\$11.42	2468	10mm	\$36.36		1/4"	\$12.26		1/4"	\$12.26		8.2mm	\$36.42
1331	6.5mm	\$12.42	1391	6.5mm	\$12.42				1677	6.5mm	\$13.09		6.5mm	\$13.09	4867	10mm	\$50.86
1332	6.7mm	\$12.61	1392	6.7mm	\$12.61	Brad F	Point Bor	ing Bit		6.7mm	\$13.09		6.7mm	\$13.09	D 11) (D)	. D.4
1334	7mm	\$11.42	1394	7mm	\$11.42	10	mm Shai	nk	1675	7mm	\$12.26		7mm	\$12.26		Point Bor	-
1333	7.5mm	\$15.86		7.5mm	\$15.86		7mm OA	L	1432	7.1mm	\$14.94		7.1mm	\$14.94		mm Shai	
1636	8mm	\$10.92	1656	8mm	\$10.92		Rotation 1		1433	7.5mm	\$15.42		7.5mm	\$15.42	7	0mm OA	L
1337	8.2mm	\$12.42		8.2mm	•		Cutting 1		1444	7.75mm			7.75mm	\$15.42		Rotation I	
1338	8.5mm	\$13.01		8.5mm	\$13.01		lid Carbi		1676	8mm	\$11.26		8mm	\$11.26	40mm	Cutting 1	Length
1339	9.0mm	\$13.26	1399	9.0mm	\$13.26	00	nu Carbi	ue	1437	8.2mm	\$13.26		8.2mm	\$13.26		lid Carbi	
1664	3/8"	\$15.42	1669	3/8"	\$15.42				1438	8.5mm	\$15.42		8.5mm	\$15.42			
1638	10mm	\$13.09	1658	10mm	\$13.09				1439	9.0mm	\$14.09		9.0mm	\$14.09			
1641	11mm	\$18.59	1371	11mm	\$18.59	Tool	Cutting	ъ.	1684	3/8"	\$15.09		3/8"	\$15.09	Tool	Cutting	
1335	7/16"	\$18.59	1395	7/16"	\$18.59	No.	Dia.	Price		10mm	\$13.92		10mm	\$13.92	Tool	Dia.	Price
1643	12mm	\$15.92	1373	12mm	\$15.92	2471	3.0mm	\$17.96	1434	10.4mm	\$22.19		10.4mm	\$22.19	No.		¢10.20
1663	1/2"	\$23.76	1668	1/2"	\$23.76	2470	3.2mm	\$20.82	1441	11mm	\$19.59		11mm	\$19.59	4871	3.0mm	\$19.36
1645	13mm	\$21.92	1375	13mm	\$21.92		4.0mm	\$20.09	1435	7/16"	\$20.92		7/16"	\$20.92	4870	3.2mm 3.5mm	\$21.34 \$21.34
1647	14mm	\$24.92	1377	14mm	\$24.92		5.0mm	\$18.76	1443	12mm	\$17.09		12mm	\$17.09	4876	4.0mm	\$21.34 \$21.62
1649	15mm	\$28.26	1379	15mm	\$28.26	2474	6.0mm	\$21.86	1683	1/2"	\$24.92		1/2"	\$24.92	4872 4873	5.0mm	\$21.62 \$23.39
1681	5/8"	\$11.09		5/8"	\$11.09		1/4"	\$23.17	1445	13mm	\$22.92		13mm	\$22.92		6.0mm	\$23.39 \$24.61
1351	16mm	\$30.42	1381	16mm	\$30.42	2477	7mm	\$26.79	1447	14mm	\$25.59		14mm	\$25.59	4874 4878	1/4"	\$24.01 \$35.14
1353	17mm	\$38.76	1383	17mm	\$38.76	2475	8mm	\$25.01	1436	9/16"	\$25.84		9/16"	\$25.84	4879	6.5mm	\$35.14
1355	18mm	\$38.76		18mm	\$38.76		8.2mm		1449	15mm	\$28.92		15mm	\$28.92		8mm	
1357		\$44.42		19mm			10mm	\$36.36	1448	5/8"	\$31.59		5/8"	\$31.59	1885	8.2mm	
1359	20mm	\$44.42	1389	20mm	\$44.42				1451	16mm			16mm	\$31.59	1005 1 977	10mm	\$50.42 \$50.86
									1440	16.5mm			16.5mm	\$54.02	70//	TOHIHI	φου.σ0
									1453	17mm			17mm				
									1455				18mm	\$39.26			
									1457		\$44.92			\$44.92			
									1459		\$44.92		20mm	\$44.92	1		
						1			1442	25mm	\$63.99	1472	25mm	\$63.99			

	PUBLISHED			I KUS		utter	s, ruisu	ici, D	ormg,	, Dilli bi	is and	LOU	nterbore	s, co	unici	511165	
Brad I	Point Bori	ing Bit	Brad	Point Bori	ng Bit	Brad	Point Bor	ing Bit	Brad l	Point Bori	ing Bit	Thru-	Bore Bori	ng Bit	Thru-	Bore Bori	ng Bit
	mm Shar			0mm Shar			rbide Tip			0x1.25 Th			0mm Shan			mm Shar	_
7'	7mm OA	L		85mm OA			x1.25 Thr			Shank			8mm OA			8mm OA	
				1 Cutting I			Shank		10	00mm OA	L	60 D	egree V-p	oint		eft Rotatio	
				Rotation			00mm OA	L		Rotation I			Cutting I			egree V-r	
	rbide Tip			ırbide Tip			Rotation			rbide Tip			eft Rotatio			Cutting I	
						and the same of	Aloua von			I DIGC II D		-	rbide Tipi			lid Carbi	
						_						(All and a second					
Tool	Cutting		Tool	Cutting					Tool	Cutting							
No.	Dia.	Price	No.	Dia.	Price	Tool	Cutting	Price	No.	Dia.	Price	m 1	G 44		Tool	Cutting	
1029	4.0mm	\$11.52		5.0mm	\$19.92	No.	Dia.	\$40.50		5.0mm	\$17.69	Tool	Cutting	Price	No.	Dia.	Price
1025	5.0mm	\$10.76		8mm	\$23.26	4881	5.0mm	\$18.72 \$19.39		6.0mm	\$18.37	No. 1160	Dia. 3.0mm	\$16.26	2765	3.0mm	\$18.69
1026	6.0mm	\$11.31	2439	3/8"	\$27.09	4883	6.0mm 8mm	\$19.39	2793	8mm	\$20.41		4.0mm	\$10.20	2766	3.2mm	\$20.82
1031	1/4"	\$13.25	2430	1/2"	\$34.17	4884	10mm	\$23.13	2794	10mm	\$22.10	1765	3/16"	\$14.99	2767	5.0mm	\$19.66
1027	7mm	\$13.42	D 1	D ' / D '	D*4	4885	12mm	\$25.17	2795	12mm	\$24.15	1752	5.0mm	\$12.32	2768	8mm	\$26.72
1035	7.5mm			Point Bori		4886	15mm	\$36.08	2796	15mm	\$35.05	1167		\$15.92	Thom	Bore Bori	na Dit
1028	8mm	\$12.61		0mm Shar	lK				(D)	D D		1757	5.2mm	\$15.92)mm Shar	
1036	9.0mm	\$16.23 \$16.25		85mm OAl			Point Bor			Bore Bori		1753	5.5mm	\$15.70		omm Snar Omm OA	
1033 1030	3/8" 10mm	\$16.25 \$15.09		Cutting I		M8	x1.25 Thr	ead		Omm Shar		1168	7/32"	\$15.92			
1030	7/16"	\$15.09	2010	Rotation I			Shank			8mm OA		1754	6.0mm	\$14.31		ght Rotati	
1034	12mm	\$17.34	Ca	ırbide Tip _l	ped		00mm OA			Degree V-I		1767	1/4"	\$15.70		egree V-p	
1037	1/2"	\$24.47	-	The Real Property lies		Left 1	Rotation 1	Dowel		Cutting I			6.5mm			Cutting I	
1038	15mm	\$33.26				Ca	rbide Tip	ped		ght Rotati		1164	7mm	\$15.40		rbide Tip	
			Tool	Cutting	Price	9000			Ca	rbide Tip	ped	1162	7.9mm 8mm	\$16.81 \$16.84			
	Point Bori		No.	Dia.							3	1756 1169	9.0mm	\$21.37			
10	mm Shar	ık	2445	5.0mm	\$19.92	Tool	Cutting					1769	3/8"	\$25.02	Tool	Cutting	Price
7'	7mm OA	L	2448	8mm	\$23.26	No.	Dia.	Price	Tool	Cutting	ъ.	1758	10mm	\$22.87	No.	Dia.	
	Cutting I		2449	3/8"	\$27.09 \$34.17	4891	5.0mm	\$18.72	No.	Dia.	Price	1191	11mm	\$28.14	1540	3.0mm	\$18.34
Left I	Rotation I	Dowel	2440	1/2"	\$34.17	4892	6.0mm	\$19.39	1130	3.0mm	\$16.26		7/16"	\$29.09	1771 1556	4.0mm 4.5mm	\$17.01 \$16.92
Car	rbide Tip _l	ped	Brad	Point Bori	ng Bit	4893	8mm	\$21.43	1730	4.0mm	\$14.81	1193	12mm	\$27.16	1550 1780	3/16"	\$16.92
	-			Shank Dia		4894	10mm	\$23.13		3/16"	\$14.99		1/2"	\$33.48	1772	5.0mm	\$13.95
				3.5mm OA		4895	12mm	\$25.17		5.0mm	\$12.32		13mm	\$33.48	1557	5.05mm	\$16.42
Tool	Cutting	Price		Rotation		4896	15mm	\$36.08		5.05mm			14mm	\$34.44	1558	5.2mm	\$16.42
No.	Dia.	File	0	ırbide Tipı		Rrad l	Point Bor	ino Rit	1737	5.2mm 5.5mm	\$15.92 \$15.70		15mm	\$39.41	1773	5.5mm	\$17.94
1069	4.0mm	\$11.52			- Comp		rbide Tip		1138	7/32"	\$15.70		16mm	\$42.15	1559	7/32"	\$16.92
1065	5.0mm	\$10.76					0x1.25 Th		1734	6.0mm	\$14.31	1105	18mm	\$47.39	1774	6.0mm	\$15.26
1066	6.0mm	\$11.31	Tool	Cutting		With	Shank	Icau	1762	1/4"	\$15.70	Thru-	Bore Bori	ng Bit	1782	1/4"	\$17.42
1071	1/4"	\$13.25	No.	Dia.	Price	10	00mm O A	T	1131	6.5mm	\$17.24		0mm Shan		1777	6.5mm	\$19.61
1067 1075	7mm	\$13.42 \$13.07	1741	5.0mm	\$16.68	Right	Rotation	Dowal	1134	7mm	\$15.40		8mm OA		1775	7mm	\$16.92
1075 1068	7.5mm 8mm	\$13.07 \$12.61	1742	1/4"	\$17.73	Mgiil	Kotatioli	DOWEL	1132	7.9mm	\$16.81	60 D	Degree V-p	oint	1542 1776	7.1mm	
1008	9.0mm	01/03							1736	8mm	\$16.84	28mm	Cutting I	ength	1770	8mm 8.2mm	\$18.26 \$21.07
1073	3/8"	\$10.25 \$16.25		Point Bori					1139	9.0mm	φ 41. 37	Di	ght Rotati	on	1544 1539	9.0mm	
1070	10mm	\$15.09		Shank Dia		Tool	Cutting	Price	1764	3/8"	\$25.02	Sc	olid Carbi		1784	3/8"	\$26.09
1074	7/16"	\$22.46		3.5mm O A		No.	Dia.	Price	1738	10mm	\$22.87	-	no Caron		1778	10mm	\$24.92
1072	12mm	\$17.34		Rotation I			5.0mm	\$17.69	2481 1122	11mm	\$28.14				1546	10.2mm	
1077	1/2"	\$24.47	Ca	ırbide Tip _l		2782	6.0mm	\$18.37	1155	7/16"	\$29.09		Cutting		1548	10.4mm	
1078	15mm	\$33.26		-		2783	8mm	\$20.41	2483 2484	12mm 1/2"	\$27.16 \$33.48		Dia -	Price	1541	11mm	\$30.26
	·	_				2784	10mm	\$22.10 \$24.15	2485	1/2 13mm	\$33.48		2.0	φ10.c0	1550	7/16"	\$30.26
			Tool	Cutting		2785	12mm	\$24.15 \$35.05	2487	14mm	\$34.44		3.2mm	\$18.69	1543	12mm	\$29.92
			No.	Dia.	Price	4/80	15mm	\$35.05	2489	15mm	\$39.41		5.0mm	\$20.82 \$19.66	00	1/2"	\$34.42
			1746		\$16.68				2486	16mm	\$42.15		8mm	\$26.72		13mm	\$34.56
			1747	1/4"	\$17.73				1135	18mm	\$47.39				1547	14mm	\$36.67
												1			1552	9/16"	\$36.64
															1549 1551	15mm 16mm	\$40.59 \$50.31
															1531	16.5mm	
															1553	17mm	\$56.71
															1554	18mm	\$61.07
															1555	19mm	\$66.89
												•					



There-Bore Boring Bit Charles								,	, 2	<u> </u>	וט ווווט				, , ,	I		
10mm Shank 70mm OAL 17mm OA	Thru-I	Rore Rori	ing Rit	Thru-	Rore Rori	ng Rit	Thru-F	Rore Ror	ing Rit	Rrad	Point Dr	ill Rit	Rrad I	Point Dr	ill Rit	Rrad P	oint Dri	ill Rit
Tool Cutting Price No. Dis. Price No. Dis. Price No. Dis.																		
Tool Cutting Price Carbide Tipped Carbide Tipped Tipped Carbide Tipped Tip																		
4-12" OAL Addition																		
Tool Cutting Price Carbide Tipped Carbide Tipped															ngth			
Tool Cutting Price No. Din. Price No. Din.	60 D	egree V-p	point	60 I	Degree V- _I	ooint	60 De	egree V-	point				3	3" OAL		4-1	/2'' OAl	
Tool Cutting Price No. Din. Price No. Din.	47mm	Cutting I	Length	54mm	Cutting I	Length	54mm (Cutting	Length	Rig	ht Rotat	ion	Lef	t Rotati	on	Righ	t Rotati	ion
Tool Cutting Price No. Din.	Car	bide Tipi	ped	Ca	rbide Tip	ped	Sol	id Carb	ide				H	SS Dowe	el			
Tool Cutting No. Din. Price Din. Din. Price Din. Din				-			-							_				
1570 3.0 min 518.4 1570 3.0 min 518.5 1570 3.1 min 5.0 min 5.2 min 5.0 min										THE REAL PROPERTY.			-					
1570 3.0 min 518.4 1570 3.0 min 518.5 1570 3.1 min 5.0 min 5.2 min 5.0 min		~		Tool	Cutting		Teel	C-44: ~		Test	C-44:		Teel	C-44:			C-44:	
1570 3.0 min 518.4 1570 3.0 min 518.5 1570 3.1 min 5.0 min 5.2 min 5.0 min		0	Price			Price		_	Price			Price			Price	Tool No.	Cutting	Price
1991 4-0mm \$17.0µ 1945 5-0mm \$15.65 1						¢10 //			# 22.04			000.4			AAT TO	TT < 200 4	Dia.	
1866 4.5mm \$1.62 1046 6.0mm \$1.65 11/4" \$21.42 11 11 11 11 11 12 12								5.0mm	\$22.96									
1792 5.5mm \$13.95 91.7 7mm \$13.85 91.7 7mm \$13.85 91.7 91.5 91			•			\$15.20	Thru-P	Rora Ror	ing Rit	H62071								
1792 5.0mm \$1.64, 1085 1087 7.1mm \$21.25 1088 5.2mm \$1.64, 1088 1088 1088 1088 1089 10			φ10.92	(•			-
187 5.05 mm 81.64, 2 105 104 8 mm 19.42 105 8.2 mm 823.92 105 8.2 mm 823.92 105 9.0 mm 823.92 105 9.0 mm 823.92 105				1						H62075	//16"	\$30.84						
1.588 5.7mm 51.62 10.65 10.65 8.2mm 51.94 5.7mm 51.62 10.55 1.27 5.7mm 51.62 1.27 1.1mm 53.62 1.27 1.2mm 54.57 1.2mm 54.57 1.2mm 54.56 10.55 1.27 1.2mm 54.57 1.2mm 54.5		5.0mm								Read	Doint Dr	:11 P:4	H62040	1/2"	\$30.97			-
1793 1794 5.5mm 1794 5.5mm 51794 5.5mm 51794 5.5mm 51526			•	1			LC.						Rrad I	Point Dr	ill Rit			
Sample S							טע טט		-			aueu						
1589 7/32 1/32 1/34								Cutting	Length						autu			
1998				1			Sol			1-3/4"								
1/87 1/4" 517.42 101 101 521.52 12mm 534.59 1797 6.5mm 519.61 62.01				1051			Access to the same of the same		_	4-	1/2" OA	L	2" Cu	itting Le	ngth			
1797			100							Let	ft Rotati	on	3-1/2"	Overall 1	Length	H62047		
1795 7mm S1.82 7.1 mm S1.82 1796 8mm S1.82 1796 8mm S1.82 1798	-			1055				C::44!								H62048-1		
1576 Sum \$18.26 Thru-Bore Boring Bit 10mm Shank 1559 9.0mm \$22.42 1789 3.8" \$26.09 1798 10mm \$22.42 1789 3.2.492 1789 10mm \$22.442 1575 10.2 mm \$21.07 1571 11mm \$30.66 1573 12mm \$31.45 1573 12mm \$31.45 1577 14mm \$36.67 1582 9.16" \$33.42 1575 13mm \$34.55 1589 9.0mm \$15.26 1589 19mm \$40.55 1589 19mm \$40.55 1589 19mm \$40.55 1588 16mm \$45.76 16mm \$45			φ10.72	1057	1/2"	\$39.17		_	Price									
1796	1572	7.1mm		Thru-	Rore Rori	na Rit	NO.		Ф22 07									
15/4 8.2mm \$21.0/ 15/98 0.0mm \$22.42 17mm OAL 17mm							4099	5.0mm	\$22.96		C-44:				-			
1889 3.8" \$26.09 Left Rotation Shank 1-1/2" Cutting Length Shank 1-1/2" Cutting Length 2-3/4" OAL Right Rotation HSS Dowel 1573 12mm \$30.26 1573 12mm \$30.26 1573 12mm \$34.54 1093 4.0mm \$18.46 1577 14mm \$36.67 1885 5.0mm \$15.26 1581 16mm \$45.76 1681 1699 4.0mm \$18.29 1682 1991 4.4" \$21.44 1884 188m \$61.65 1999 4.1mm \$23.92 1699 7.1nm \$23.93 1883 17mm \$56.71 1884 18mm \$56.71 1884 18mm \$56.71 1884 18mm \$56.71 1088 8mm \$19.42 1885 199m \$66.89 1090 10mm \$24.92 1090 10mm \$24.92 1090 10mm \$24.92 1090 10mm \$24.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1090 1/6" \$32.92 1/6" 1/4" \$32.92 1/6" \$32.92 1/	1574	8.2mm	•				Rrad	Point Dr	ill Rit			Price	dillin.					
1798 10mm \$24,92 50 Degree V-point 1576 10.2mm \$29,44 54mm Cutting Length 1-1/2" C												φ 20.10	Recom	nended f	or use			
1576 10.2mm \$29.44 54mm Cutting Length 1578 10.4mm \$27.89 1.1mm \$30.26		3/8"					//10		eaueu	H62080	3/8"	\$29.18	in any	wood p	roduct			
1576 10.4mm \$27.8 547.1 11mm \$30.26 1573 12mm \$30.26 1573 12mm \$30.26 1575 13mm \$34.56 1577 14mm \$36.67 1582 9/16" \$36.64 1582 9/16" \$36.64 1579 15mm \$45.76 1581 16mm \$45.76 1581 16mm \$45.76 1581 16mm \$45.76 1582 19mm \$66.89 1099 7.1mm \$32.23 1585 19mm \$66.89 1099 7.1mm \$32.23 1585 19mm \$66.89 1090 10mm \$25.19 1090 10mm \$25.19 1090 10mm \$25.19 1090 17/16" \$33.87 1092 12mm \$34.45 1097 1/2" \$39.97 1092 12mm \$34.59 1097 1/2" \$39.97 1092 1/2 min 1/2"		10mm	\$24.92	60 I	Degree V-p	point	1 1/011		T 41	Rrad l	Point Dr	ill Rit	contain	ing glu	e, or			
1578 10.4mm \$27.89 Carbide Tipped \$2.3/4" OAL Right Rotation HSS Dowel 1573 12mm \$30.26			\$29.44	54mm	ı Cutting I	Length	1-1/2"	Cutting	Length				long pro	oduction 1	uns in			
1880 7/16 \$30.26 1573 12mm \$29.92 Tool No. Cutting Price 1582 9/16 \$36.64 1685 5.0mm \$18.46 1577 14mm \$34.59 1686 6.0mm \$16.59 1581 16mm \$45.76 1099 1/4 \$21.29 1581 16mm \$56.77 1884 18mm \$61.07 1096 8.2mm \$23.92 1095 9.0mm \$25.91 1096 8.2mm \$23.92 1097 7/16 \$32.87 1099 1/2 \$39.17 Left Rotation HSS Dowel 16205 5/16 \$30.26 16205			\$27.89				2-	3/4'' OA	L	//10		aueu	hardwo	od. Pe	rforms			
1573 12mm \$29.92 17ms \$34.42 No. Dia. Price Dia. No. Dia. Price Dia. Soluting Dia. Soluting Dia. Soluting Dia. D			•		1					211 C		43	well in	many pl	lastics,	H62055	1"	\$89.84
1788 1/2" \$34.42 1575 13mm \$34.56 1577 14mm \$36.67 1685 5.0mm \$15.26 1093 4.0mm \$18.46 1085 5.0mm \$15.26 1094 1/4" \$21.42 162088 5/16" \$32.51 16mm \$45.76 1581 16mm \$45.76 1099 7.1mm \$22.39 1099 7.1mm \$22.39 1095 9.0mm \$25.19 1090 10mm \$25.59 1090 17/2" \$39.17 1585 1097 1/2" \$39.17 1000 10mm \$25.99 1000 10m							lå	SS Dow	el			ngtn	as well	as in s	several	Read D	oint Dri	II D it
178				Tool	Cutting	ъ.	and a						compos	ite mat	terials,			
1577				No.	U	Price							includir	ng fibergla	ass.			aueu
1582 9/16" \$36.64 1086 6.0mm \$15.26 1086 6.0mm \$16.59 1094 1/4" \$21.45 162088 5/16" \$32.51 1581 16mm \$45.76 1087 7mm \$18.26 1099 7.1mm \$22.39 1583 17mm \$56.71 1088 8mm \$19.42 1584 18mm \$66.89 1095 9.0mm \$25.92 1091 7/16" \$32.81 1092 12mm \$34.59 1092 12mm \$34.59 1097 1/2" \$39.17 1700 Cutting Price No. Dia. Tool Cutting Price C62099 1/4" \$61.67 C62100 5/16" \$68.34 C62101 3/8" \$73.34 C62102 7/16" \$78.34 C62101 3/8" \$73.34 C62102 7/16" \$78.34 C6210				1093	4.0mm	\$18.46		~			SS Dowe	el		Cutting				
1866 6.0mm \$16.59 16mm \$40.59 16mm \$40.59 16mm \$40.59 16mm \$45.76 16mm				1085			Tool No	Cuttin	g Price	ann-C	-	-1	Tool No.	_	Price			
1581 16mm \$45.76 1087 7mm \$18.26 165.8m \$58.26 165.8m \$58.26 165.8m \$58.26 165.8m \$58.26 165.8m \$58.26 1099 7.1 mm \$22.39 1584 18mm \$61.07 1096 8.2 mm \$19.42 1095 9.0 mm \$25.19 1090 10mm \$25.59 1091 7/16" \$32.87 1092 12mm \$34.59 1097 1/2" \$39.17 1092 12mm \$34.59 1097 1/2" \$39.17 1096 100						\$16.59		Dia.		F 100			C(2000		Φ <i>C</i> 1 <i>C</i> 7	4-1	/2'' OAl	L
1581 16nm \$45.76 1087 7mm \$18.26 1099 7.1mm \$22.39 1099 7.1mm \$22.39 1099 7.1mm \$22.39 1098 8mm \$19.42 1096 8.2mm \$23.92 1095 9.0mm \$25.92 1091 7/16" \$32.87 1092 12mm \$34.59 1097 1/2" \$39.17 17mm \$34.59 162092 1/4" \$34.89 162093 3/8" \$34.89 162063 7/16" \$33.42 17mm \$30.42				1	1/4"	\$21.42										Ler		
1583 17mm \$56.71 1088 8mm \$19.42 1088 8mm \$19.42 1086 8.2mm \$2.592 1091 7/16" \$32.51 7/16" 14 Threaded Shank H62034 7/16" \$30.42 H62056 3/16" \$27.08 H62061 3/8 \$78.34 1088 8mm \$19.42 1096 8.2mm \$2.592 1091 7/16" \$32.87 1092 12mm \$34.59 1097 1/2" \$39.17 Left Rotation HSS Dowel HSS Dowel HSS Dowel H62062 1/4" \$34.89 H62063 3/8" \$34.89 H62066 9/16" \$33.92 H62066 9/16" \$33.92 H62066 9/16" \$33.92 H62066 9/16" \$33.92 H62067 5/8" \$44.92 H62068 3/4" \$64.17 \$6				1087	7mm	\$18.26	H62089	3/8"	\$29.84	Tool	Cutting	Price	C02100				S Dowe	el
1584 18mm \$61.07 1096 8.2mm \$23.92 1095 9.0mm \$25.92 1090 10mm \$25.92 1091 7/16" \$32.87 1092 12mm \$34.59 1097 1/2" \$39.17 Left Rotation HSS Dowel HSS Dowel H62093 3/8" \$34.89 H62062 13/32 \$31.09 H62063 7/16" \$32.91 H62064 29/64" \$33.92 H62065 1/2" \$33.92 H62066 9/16" \$33.92 H62067 5/8" \$44.92 H62067 5/8" \$44.92 H62068 3/4" \$64.17				1000		\$22.39	H62090-	· L 7/16"	\$32.51	No.		11100	C62101			ALL PROPERTY.	-	
1584				1000		\$19.42				H62031			C02102	//10	φ/ δ.34	- Commission		
1095 9.0mm \$25.19 1090 10mm \$25.29 1091 7/16" \$32.87 1092 12mm \$34.59 1097 1/2" \$39.17 1/2" Cutting Length H62035 1/2" \$30.97 H62061 3/8" \$30.26 H62062 25/64" \$31.09 H62062 1/32" \$30.26 H62062 1/32" \$30.26 H62062 1/32" \$30.26 H62063 3/8" \$30.26 H62064 29/64" \$33.92 H62065 1/2" \$33.92 H62065 1/2" \$33.92 H62066 9/16" \$39.42 H62067 5/8" \$44.92 H62067 5/8" \$44.92 H62068 3/4" \$64.17 H62068 3/4" H62068 H62							Diau					\$28.12					a	
1090 10mm \$25.92	1585	19mm	\$66.89						eaded_							Tool No.	Cutting	Price
1091 7/16" \$32.87 1092 12mm \$34.59 1097 1/2" \$39.17 Left Rotation HSS Dowel Tool Cutting No. Dia. H62092 1/4" \$34.89 H62093 3/8" \$34.89 H62065 3/16" \$27.08 H62055 1/2" \$30.97 H62062 25/64" \$31.09 H62062 1/3" \$30.26 H62062 1/4" \$34.89 H62065 1/2" \$33.92 H62066 9/16" \$39.42 H62067 5/8" \$44.92 H62068 3/4" \$64.17																	Dia.	
1092 12mm \$34.59 1097 1/2" \$39.17 Left Rotation HSS Dowel Tool Cutting No. Dia. H62092 1/4" \$34.89 H62093 3/8" \$34.89 H62065 1/2" \$33.92 H62066 9/16" \$39.42 H62068 3/4" \$64.17							1-1/2"			H62035	1/2"	\$30.97						
1097 1/2" \$39.17 Left Rotation H62058 9/32" \$28.89 H62059 5/16" \$28.89 H62060 11/32" \$30.26 H62061 3/8" \$30.26 H62062 25/64" \$31.09 H62062 1/4" \$34.89 H62093 3/8" \$34.89 H62065 1/2" \$33.92 H62065 1/2" \$33.92 H62066 9/16" \$39.42 H62067 5/8" \$44.92 H62068 3/4" \$64.17 H62068 3/4" H62068 3/4" H62068 4/4"							2-	3/4" OA	L									
HSS Dowel Tool Cutting No. Dia. H62092 1/4" \$34.89 H62093 3/8" \$34.89 H62093 3/8" \$34.89 H62096 5/16" \$28.89 H62061 1/32" \$30.26 H62062 25/64" \$31.09 H62063 7/16" \$32.91 H62094 29/64" \$33.92 H62095 1/2" \$33.92 H62096 9/16" \$39.42 H62067 5/8" \$44.92 H62068 3/4" \$64.17								ft Rotati	on									
Tool Cutting No. Dia. H62060 11/32" \$30.26 H62061 3/8" \$30.26 H62062 25/64" \$31.09 H62063 7/16" \$32.91 H62093 3/8" \$34.89 H62093 3/8" \$34.89 H62065 1/2" \$33.92 H62066 9/16" \$39.42 H62067 5/8" \$44.92 H62068 3/4" \$64.17								SS Dow	el									
Tool Cutting No. Dia. Price No. Dia. Price H62062 25/64" \$31.09																		
Tool No. Cutting Dia. Price H62062-1 13/32 \$31.09 H62092 1/4" \$34.89 H62064 29/64" \$33.92 H62093 3/8" \$34.89 H62065 1/2" \$33.92 H62066 9/16" \$39.42 H62067 5/8" \$44.92 H62068 3/4" \$64.17																		
No. Dia. Frice H62092 1/4" \$34.89 H62093 3/8" \$34.89 H62065 1/2" \$33.92 H62066 9/16" \$39.42 H62067 5/8" \$44.92 H62068 3/4" \$64.17							Tool	Cuttina										
H62092 1/4" \$34.89 H62093 3/8" \$34.89 H62065 1/2" \$33.92 H62066 9/16" \$39.42 H62067 5/8" \$44.92 H62068 3/4" \$64.17									Price									
H62093 3/8" \$34.89 H62065 1/2" \$33.92 H62066 9/16" \$39.42 H62067 5/8" \$44.92 H62068 3/4" \$64.17									¢24.00									
H62066 9/16" \$39.42 H62067 5/8" \$44.92 H62068 3/4" \$64.17																		
H62067 5/8" \$44.92 H62068 3/4" \$64.17							H02093	5/8"	\$54.89	4								
H62068 3/4" \$64.17																		
H62069 1" \$89.84																		
																H62069	1"	\$89.84

	1		T	 	I
Brad Point Drill Bit	Brad Point Drill Bit	Brad Point Drill Bit	Brad Point Center	V-Point Center Drill	Brad Point Drill Bit
		55mm OAL			
7/16''-14 Threaded	7/16''-14 Threaded		Drill Bit	Straight Shank	For Spur Machine
Shank	Shank	Right Rotation	Straight Shank	2-1/4" Cutting Length	
3" Cutting Length	4-1/2" Cutting Length	Solid Carbide Dowe	2-1/4" Cutting Length	6'' OAL	3" Cutting Length
4-1/2" OAL	6" OAL		6" OAL	Right Rotation	5" OAL
Right Rotation	Right Rotation		Left Rotation	HSS	Right Rotation
		Tool No Cutting Prior	TTGG TO I	Поо	\sim
Carbide Tipped	Carbide Tipped		HSS Dowel		Carbide Tipped
		Dia.		Tool Cutting Design	
Recommended for use	D 1.16	C020DSR 2.0mm \$11.2	C44:		
	Recommended for use	C024DSR 2.4mm \$12.0		H62426 3/32" \$16.58	Tool Cutting
in any wood product	in any wood product	C025DSR 2.5mm \$12.1	Dia.		No No
containing glue, or long	containing glue, or	C028DSR 2.8mm \$12.1	H62394 3/16" \$15.8 3	H62427 1/8" \$11.58	C62189 1/4" \$75.01
production runs in	long production runs in	C030DSR 3.0mm \$12.9	H62395 7/32" \$15.8 3	H62428 5/32" \$18.25	C(2100 5/10" 055 01
hardwood. Performs	hardwood. Performs	C032DSR 3.2mm \$12.9	H62396 1/4" \$24.1'	H62429 11/64" \$18.7 5	
well in many plastics, as	well in many plastics,	C035DSR 3.5mm \$14.4	H62393LH 3/8" \$36.58	H62430 3/16" \$11.58	
well as in several	as well as in several	C040DSR 4.0mm \$14.9		H62431 7/32" \$13.25	C62192 7/16" \$80.01
composite materials,	composite materials,		Prior Doiret Conston	H62432 1/4" \$13.25	C62193 1/2" \$81.67
including fiberglass.		C050DSR 5.0mm \$19.5	- AT	H62433 9/32" \$24.17	C62194 5/8" \$98.34
	including fiberglass.	C060DSR 6.0mm \$24.1		H62434 5/16" \$27.75	C62195 3/4" \$115.01
Tool No. Cutting Price	Cutting	Drod Doint Drill Did	Straight Shank	TT (0.44 (11/00 U #00 FF	
Dia.	Tool No. Cutting Price	Brad Point Drill Bit	3-1/2" Cutting Length		
C316 3/16" \$62.47	Dia.	55mm OAL	8" OAL	H62435 3/8" \$32.92	For Spur Machine
C62103 1/4" \$78.68	C1516E 15/16" \$124.13	Len Notation	Right Rotation	Brad Point Drill Bit	1/2" x 2" Shank
C1764 17/64" \$96.17	1C62119E 1" \$120.01	Solid Carbide Dowe	HSS Dowel		
C62104 5/16" \$78.68		Solid Carbide Dowe	HSS Dowel	For Spur Machine	4" Cutting Length
	V-I OIIIL DI III DIC			1/2" x 2" Shank	6" OAL
		G 111	Tool Cutting Dates	4" Cutting Length	Right Rotation
C62106 25/64" \$83.92		Tool No. Cutting Pric	No Die Price	6" OAL	Carbide Tipped
C62107 7/16" \$85.67	3" Cutting Longth	Dia.		0 OAL	Carbiae Tippea
C62108 1/2" \$85.67		C020DSL 2.0mm \$11.2	H62382 3/16" \$13.9 2	_	
C58RH 5/8" \$115.38	4-1/2" OAL	C024DSL 2.4mm \$12.0	H62383 7/32" \$15.8 3	HSS Dowel	
C34RH 3/4" \$116.87	D. 1 D 4 4.	C025DSL 2.5mm \$12.1	H62384 1/4" \$14.92		Tool Cutting Price
C875RH 7/8" \$120.63		C028DSL 2.8mm \$12.1			No. Dia.
C1516X 15/16" \$120.63	and the same of th	C030DSL 3.0mm \$12.9	Rrad Point Drill Rif	Tool Cutting	C62196 1/4" \$75.01
C1310A 13/10 \$120.03		·	Lou Cours Machine	No. Dia. Price	C62197 5/16" \$75.01
Brad Point Drill Bit		C032DSL 3.2mm \$12.9	1/01 01 01 1	No. Dia.	C62198 3/8" \$78.34
	Tool Cutting Price	C035DSL 3.5mm \$14.4			
7/16"-14 Threaded	No. Dia.	CUTUDOL TOILIN \$14.5		H62134 3/16" \$33.2 6	
Shank	H316 3/16" \$33.2 5	C050DSL 5.0mm \$19.5		H62135 7/32" \$33.2 6	
3" Cutting Length	H62095 3/8" \$33.54	C060DSL 6.0mm \$24.1	Right Rotation	H62172 1/4" \$34.5 9	C62200 1/2" \$81.67
4-1/2" Overall Length	H62096 7/16" \$33.8	7	HSS Dowel	H62137 17/64" \$36.12	C62201 5/8" \$98.34
Left Rotation	H1732 17/32" \$35.84		TIDD DOWEL	H62173 9/32" \$34.59	C62202 3/4" \$115.01
	· ·	Maill Did		H62174 5/16" \$34.50	C875 7/8" \$115.01
Carbide Tipped	H2132 21/32" \$43.3 4	Straight Shank		H62175 11/22" \$24.50	C1516 15/16" \$115.01
and an analysis of the same of	V-Point Drill Bit		Tool Cutting Price	H62176 3/8" \$34.59	C62188 1" \$120.01
		2-1/4" Cutting Lengt	No. Dia.	TICO142 25/C4" \$50.40	#120.01
Recommended for use	7/16''-14 Threaded	6" OAL	H62164 3/16" \$31.6 °	H62143 25/64" \$50.42	Pocket Hole Drill Bit
in any wood product	Shank	Right Rotation	TT (0110 7/201 021 (H1041// 15/52 55 0.09	For Cost Machine
containing glue, or	3" Cutting Length	HSS Dowel	TTC3165 1/4" \$22.00	11041/0 //10 \$30.03	Duod Doin4
long production runs in	4-1/2" OAL	Hos Dowel	TT (04 (JOO2140 29/04 337.09	Brad-Point
hardwood. Performs				1HD214/ 13/32 33/119	
well in many plastics,	Left Rotation	Tool Cutting Darie	TT (04 (0 11 /00 II had 04	111041/9 1/4 7.7/.03	
	HSS	No. Dia.			
as well as in several			H62169 3/8" \$33.09	H62180 17/32" \$41.26	
composite materials,		H62385 1/8" \$11.5			
including fiberglass.	G	H62386 5/32" \$12.0	X	IHDZ IXI 9/10 3/40. 20	
Cutting	Tool No. Cutting Price	H62387 3/16" \$11.5	STT/0100 15/000 005 50	11U4131 17/34 \$3U.44	
	1-00-100 Dia 11100	_H62388 7/32" \$13.2	PH62171 1/2" \$35.59	1102102 3/0 \$30.42	2004
Tool No. Cutting Price	Dia.		5	H62153 21/32" \$50.42	41
Dia.	H316LH 3/16" \$33.29	H62389 1/4" \$13.2			
C62109 1/4" \$75.01	H316LH 3/16" \$33.25 H62097 3/8" \$33.54	H62389 1/4" \$13.2	5	H62183 11/16" \$54.59	Tool Cutting
C62109 1/4" \$75.01 C62110 5/16" \$75.01	H316LH 3/16" \$33.24 H62097 3/8" \$33.54	H62389 1/4" \$13. 2 H62392 5/16" \$13. 7		H62183 11/16" \$54.59 H62184 3/4" \$61.26	1001 Cutting Price
C62109 1/4" \$75.01	H316LH 3/16" \$33.24 H62097 3/8" \$33.54	H62389 1/4" \$13.2		H62184 3/4" \$61.2 6	No. Dia. Price
C62109 1/4" \$75.01 C62110 5/16" \$75.01	H316LH 3/16" \$33.24 H62097 3/8" \$33.54	H62389 1/4" \$13. 2 H62392 5/16" \$13. 7		H62184 3/4" \$61.2 6 H62185 13/16" \$66.61	No. Dia. Price
C62109 1/4" \$75.01 C62110 5/16" \$75.01 C62111 3/8" \$78.34 C62112 25/64" \$80.01	H316LH 3/16" \$33.24 H62097 3/8" \$33.54	H62389 1/4" \$13. 2 H62392 5/16" \$13. 7		H62184 3/4" \$61.26 H62185 13/16" \$66.61 H62186 7/8" \$75.42	No. Dia. Price 29102B 9/64" \$43.74
C62109 1/4" \$75.01 C62110 5/16" \$75.01 C62111 3/8" \$78.34 C62112 25/64" \$80.01 C62113 7/16" \$81.67	H316LH 3/16" \$33.24 H62097 3/8" \$33.54	H62389 1/4" \$13. 2 H62392 5/16" \$13. 7		H62184 3/4" \$61.26 H62185 13/16" \$66.61 H62186 7/8" \$75.42 H62187 15/16" \$80.42	No. Dia. 29102B 9/64" \$43.74
C62109 1/4" \$75.01 C62110 5/16" \$75.01 C62111 3/8" \$78.34 C62112 25/64" \$80.01 C62113 7/16" \$81.67 C62114 1/2" \$81.67	H316LH 3/16" \$33.25 H62097 3/8" \$33.54	H62389 1/4" \$13. 2 H62392 5/16" \$13. 7		H62184 3/4" \$61.26 H62185 13/16" \$66.61 H62186 7/8" \$75.42 H62187 15/16" \$80.42 H62188 1" \$88.76	No. Dia. 29102B 9/64" \$43.74
C62109 1/4" \$75.01 C62110 5/16" \$75.01 C62111 3/8" \$78.34 C62112 25/64" \$80.01 C62113 7/16" \$81.67 C62114 1/2" \$81.67 C58LH 5/8" \$110.01	H316LH 3/16" \$33.25 H62097 3/8" \$33.54	H62389 1/4" \$13. 2 H62392 5/16" \$13. 7		H62184 3/4" \$61.26 H62185 13/16" \$66.61 H62186 7/8" \$75.42 H62187 15/16" \$80.42	No. Dia. 29102B 9/64" \$43.74
C62109 1/4" \$75.01 C62110 5/16" \$75.01 C62111 3/8" \$78.34 C62112 25/64" \$80.01 C62113 7/16" \$81.67 C62114 1/2" \$81.67	H316LH 3/16" \$33.25 H62097 3/8" \$33.54	H62389 1/4" \$13. 2 H62392 5/16" \$13. 7		H62184 3/4" \$61.26 H62185 13/16" \$66.61 H62186 7/8" \$75.42 H62187 15/16" \$80.42 H62188 1" \$88.76	No. Dia. 29102B 9/64" \$43.74





20mm

20mm

C10020R

C12020R

10mm

12mm

G-7

\$12.95

\$12.96

Countersink **Mount on Spiral Left Rotation** Carbide Tipped





Designed for clamping on the spiral of the Brad Point or V Point boring/drill bit. The bit shown on the picture is not included.

Tool No.	Outside Dia.	Inside Dia.	Price
C04016L	16mm	4mm	\$11.25
C05016L	16mm	5mm	\$11.26
C06016L	16mm	6mm	\$11.27
C63516L	16mm	6.35mm	\$11.28
C07016L	16mm	7mm	\$11.29
C08016L	16mm	8mm	\$11.95
C09016L	18mm	9mm	\$12.26
C10020L	20mm	10mm	\$12.95
C12020L	20mm	12mm	\$12.96

Taper Shell Countersink 3/8" Shank Length 1/2" Shank Diameter 1-1/4" OAL **HSS**



This high speed steel tapered shell countersink is designed for use in wood product containing glue or long production runs in hardwood. It also performs well in many plastics, composite materials and fiberglass. Drill (not included) is held in the center with a set of screws.

Tool No.	Drill Dia.	Price
8640	1/8"	\$14.35
8641	3/16"	\$14.41
8642	1/8"	\$15.27
8646	3/16"	\$15.43
8649	1/4"	\$15.89
	_	_

Adjustable Countersink 1/2" x 2" Shank 2-1/2" Cutting length 4-1/2" OAL **Right Rotation HSS**

Tool No.	Outside	Inside	Price
	Dia.	Dia.	
H62282	3/8"	1/8"	\$38.38
H62283	3/8"	5/32"	\$38.38
H62284	3/8"	3/16"	\$38.38
H62286	7/16"	7/32"	\$38.38
H62289	1/2"	3/16"	\$38.38
H62290	1/2"	7/32"	\$38.38
H62291	1/2"	1/4"	\$38.38

Adjustable Countersink For Wood Screws 7/16" Carbide Height 1-1/4" OAL, 2 Wing 45 Degree Carbide Tipped



Accept drills from 3/32" to 9/32". (Wood screw sizes from #2 to #18). Drills not included.

R	Tool No.	Overall Dia.	Price
•	8654	7/16" - 19/32"	\$15.51

Adjustable Countersink 1/2" x 2" Shank 2-1/2" Cutting length 4-1/2" OAL **Right Rotation** Carbide Tipped

Tool No.	Outside Dia.	Inside Dia.	Price
C62297	1/2"	3/16"	\$54.92

Adjustable Countersinks 7/16"-14 Threaded Shank 2-1/2" Cutting Length 4-1/2" OAL **Right Rotation**



3				
	Tool No.	Outside Dia.	Inside Dia.	Price
35	H62257	3/8"	3/16"	\$44.12
41	H62258	1/2"	3/16"	\$48.13

Chuck Adaptor Straight To 7/16-14" Threaded



Tool No.	Inside Dia.	Outside Dia.	Rotation	n Price
H62473	1/8"	5/8"	Right	\$24.54
H62475	3/16"	5/8"	Right	\$24.56
H62476	7/32"	5/8"	Right	\$24.59
H62477	1/4"	5/8"	Right	\$25.01
H62478	9/32"	5/8"	Right	\$25.03
H62479	5/16"	5/8"	Right	\$25.91
H62480	3/8"	5/8"	Right	\$25.93
H62481	7/16"	7/8"	Right	\$34.40
H62482	1/2"	1"	Right	\$27.73
H62483	$10 \mathrm{mm}$	5/8"	Right	\$24.54
H62484	10 mm	5/8"	Left	\$24.68

Carbide Grit-Edge Hole Saw 1-1/2" Cutting Depth



It comes with 3/16" thick heavy duty backing plate. Snagging resistant Tungsten carbide cutting edge with no teeth to dull or chip and resistant to high heat and abrasion. Cuts extremely hard abrasive materials. Recommended for cutting fiberglass, cast iron, laminates, ceramic tile, marble, slate, and composites. Used for plumbing, construction, marine and aircraft applications. The need for a drive plate is eliminated.

HSG034* 3/4" 3/8" 1/2"-20 \$25.56	Tool No.	Cutting Dia.	g Pipe Tap	Pipe Entrance	Thread		Tool No.	Cutting	
HSG100* 1"	HSG034*	3/4"		3/8"	1/2"-20	\$25.56			Tap
HSG118* 1-1/8" 1" 3/4" 1/2"-20 \$27.91 HSM078* 7/8" 3/4" HSG114^ 1-1/4" 5/8"-18 \$28.64 HSM100* 1" HSG138^ 1-3/8" 1" 5/8"-18 \$28.87 HSM118* 1-1/8" 1" HSG112^ 1-1/2" 1-1/4" 5/8"-18 \$28.87 HSM114^ 1-1/4" HSG134^ 1-3/4" 1-1/2" 1-1/4" 5/8"-18 \$35.41 HSM138^ 1-3/8" HSG178^ 1-7/8" 5/8"-18 \$35.41 HSM112^ 1-1/2" 1-1/4" HSG200^ 2" 1-1/2" 5/8"-18 \$35.41 HSM112^ 1-1/2" 1-1/4" HSG218^ 2-1/8" 5/8"-18 \$41.89 HSM134^ 1-3/4" 1-1/2" HSG214^ 2-1/4" 2" 5/8"-18 \$41.89 HSM134^ 1-3/4" 1-1/2" HSG238^ 2-3/8" 5/8"-18 \$41.89 HSM200^ 2" HSG212^ 2-1/2" 2" 5/8"-18 \$47.22 HSM218^ 2-1/8" HSG334^ 2-3/4" 5/8"-18 \$47.22 HSM214^ 2-1/4" 2" HSG300^ 3" 5/8"-18 \$57.21 HSM238^ 2-3/8" 5/8"-18 \$57.21 HSM238^ 2-3/8" 5/8"-18 \$57.21 HSM238^ 2-3/8" 5/8"-18 \$57.21 HSM238^ 2-3/8" HSG334^ 3-3/4" 3-1/2" 5/8"-18 \$70.86 HSM234^ 2-3/4" 5/8"-18 \$70.86 HSM234^ 2-3/4" 5/8"-18 \$70.86 HSM234^ 2-3/4" 5/8"-18 \$75.24 HSM212^ 2-1/2" HSG400^ 4" 5/8"-18 \$75.24 HSM238^ 2-7/8" 5/8"-18 \$75.24 HSM238^ 2-7/8" 5/8"-18 \$75.24 HSM234^ 2-3/4" 5/8"-18 \$70.86 HSM234^ 3-3/4" 3-1/2"	HSG078*	7/8"	3/4"	1/2"	1/2"-20	\$25.56	HSM058*	5/8"	
HSG114^ 1-1/4" 5/8"-18 \$28.64 HSM100* 1" HSG138^ 1-3/8" 1" 5/8"-18 \$28.87 HSM118* 1-1/8" 1" HSG112^ 1-1/2" 1-1/4" 5/8"-18 \$28.87 HSM114^ 1-1/4" HSG134^ 1-3/4" 1-1/2" 1-1/4" 5/8"-18 \$35.41 HSM138^ 1-3/8" HSG178^ 1-7/8" 5/8"-18 \$35.41 HSM112^ 1-1/2" 1-1/4" HSG200^ 2" 1-1/2" 5/8"-18 \$35.41 HSM112^ 1-1/2" 1-1/4" HSG218^ 2-1/8" 5/8"-18 \$41.89 HSM134^ 1-3/4" 1-1/2" HSG214^ 2-1/4" 2" 5/8"-18 \$41.89 HSM134^ 1-3/4" 1-1/2" HSG238^ 2-3/8" 5/8"-18 \$41.89 HSM200^ 2" HSG212^ 2-1/2" 2" 5/8"-18 \$47.22 HSM218^ 2-1/8" HSG334^ 2-3/4" 5/8"-18 \$47.22 HSM214^ 2-1/4" 2" HSG300^ 3" 2-1/2" 5/8"-18 \$57.21 HSM238^ 2-3/8" HSG314^ 3-1/4" 3" 5/8"-18 \$57.21 HSM228^ 2-3/8" HSG334^ 3-3/4" 3-1/2" 5/8"-18 \$70.86 HSM234^ 2-3/4" HSG334^ 3-3/4" 3-1/2" 5/8"-18 \$70.86 HSM234^ 2-3/4" HSG400^ 4" 5/8"-18 \$75.21 HSM258^ 2-5/8" 2-1/2" HSG400^ 4" 5/8"-18 \$75.24 HSM214^ 3-1/4" 3" HSG458^ 6-5/8" 5/8"-18 \$120.31 HSM314^ 3-1/4" 3" HSG658^ 6-5/8" 5/8"-18 \$120.31 HSM314^ 3-1/4" 3" HSG678^ 6-7/8" 5/8"-18 \$120.31 HSM314^ 3-3/4" 3-1/2" 5/8"-18\$120.31 HSM334^ 3-3/4" 3-1/2"	HSG100*	1"			1/2"-20	\$27.91	HSM034*	3/4"	
HSG138^ 1-3/8" 1" 5/8"-18 \$28.87 HSM118* 1-1/8" 1" HSG112^ 1-1/2" 1-1/4" 5/8"-18 \$28.87 HSM114^ 1-1/4" HSG134^ 1-3/4" 1-1/2" 1-1/4" 5/8"-18 \$35.41 HSM138^ 1-3/8"	HSG118*	1-1/8"	1"	3/4"	1/2"-20	\$27.91	HSM078*	7/8"	3/4"
HSG112^ 1-1/2" 1-1/4" 5/8"-18 \$28.87 HSM114^ 1-1/4" HSG134^ 1-3/4" 1-1/2" 1-1/4" 5/8"-18 \$35.41 HSM138^ 1-3/8"	HSG114^	1-1/4"			5/8"-18	\$28.64	HSM100*	1"	
HSG134^ 1-3/4" 1-1/2" 1-1/4" 5/8"-18 \$35.41 HSM138^ 1-3/8"	HSG138^	1-3/8"		1"	5/8"-18	\$28.87	HSM118*	1-1/8"	
HSG178^ 1-7/8" 5/8"-18 \$35.41 HSM112^ 1-1/2" 1-1/4" HSG200^ 2" 1-1/2" 5/8"-18 \$35.41 HSM158^ 1-5/8" HSG218^ 2-1/8" 5/8"-18 \$41.89 HSM134^ 1-3/4" 1-1/2" HSG214^ 2-1/4" 2" 5/8"-18 \$41.89 HSM134^ 1-3/4" 1-1/2" HSG238^ 2-3/8" 5/8"-18 \$41.89 HSM200^ 2" HSG212^ 2-1/2" 2" 5/8"-18 \$47.22 HSM218^ 2-1/8" HSG334^ 2-3/4" 5/8"-18 \$47.22 HSM214^ 2-1/4" 2" HSG300^ 3" 2-1/2" 5/8"-18 \$57.21 HSM238^ 2-3/8" HSG314^ 3-1/4" 3" 5/8"-18 \$57.21 HSM212^ 2-1/2" HSG338^ 3-3/8" 5/8"-18 \$57.21 HSM258^ 2-5/8" 2-1/2" HSG334^ 3-3/4" 3-1/2" 5/8"-18 \$70.86 HSM234^ 2-3/4" HSG400^ 4" 5/8"-18 \$75.44 HSM278^ 2-7/8" HSG412^ 4-1/2" 4" 5/8"-18 \$92.99 HSM300^ 3" HSG638^ 6-3/8" 5/8"-18 \$120.31 HSM314^ 3-1/4" 3" HSG658^ 6-5/8" 5/8"-18 \$120.31 HSM314^ 3-1/2" HSG678^ 6-7/8" 5/8"-18 \$120.31 HSM314^ 3-3/4" 3-1/2"	HSG112^	1-1/2"	1-1/4"		5/8"-18	\$28.87	HSM114^	1-1/4"	
HSG200^ 2" 1-1/2" 5/8"-18 \$35.41 HSM158^ 1-5/8" HSG218^ 2-1/8" 5/8"-18 \$41.89 HSM134^ 1-3/4" 1-1/2" HSG214^ 2-1/4" 2" 5/8"-18 \$41.89 HSM178^ 1-7/8" HSG238^ 2-3/8" 5/8"-18 \$41.89 HSM200^ 2" HSG212^ 2-1/2" 2" 5/8"-18 \$47.22 HSM218^ 2-1/8" HSG234^ 2-3/4" 5/8"-18 \$47.22 HSM214^ 2-1/4" 2" HSG300^ 3" 2-1/2" 5/8"-18 \$57.21 HSM238^ 2-3/8" HSG314^ 3-1/4" 3" 5/8"-18 \$57.21 HSM212^ 2-1/2" HSG338^ 3-3/8" 5/8"-18 \$57.21 HSM258^ 2-5/8" 2-1/2" HSG334^ 3-3/4" 3-1/2" 5/8"-18 \$70.86 HSM234^ 2-3/4" HSG400^ 4" 5/8"-18 \$75.44 HSM278^ 2-7/8" HSG412^ 4-1/2" 4" 5/8"-18 \$92.99 HSM300^ 3" HSG638^ 6-3/8" 5/8"-18 \$120.31 HSM314^ 3-1/4" 3" HSG658^ 6-5/8" 5/8"-18 \$120.31 HSM314^ 3-1/2" HSG678^ 6-7/8" 5/8"-18 \$120.31 HSM314^ 3-3/4" 3-1/2" * Works with Magnate hole saw arbor - HSAA12R ^ Works with Magnate hole saw arbor - HSAB716H HSM412^ 4-1/2"	HSG134^	1-3/4"	1-1/2"	1-1/4"	5/8"-18	\$35.41	HSM138^	1-3/8"	
HSG218^ 2-1/8" 5/8"-18 \$41.89 HSM134^ 1-3/4" 1-1/2" HSG214^ 2-1/4" 2" 5/8"-18 \$41.89 HSM178^ 1-7/8" HSG238^ 2-3/8" 5/8"-18 \$41.89 HSM200^ 2" HSG212^ 2-1/2" 2" 5/8"-18 \$47.22 HSM218^ 2-1/8" HSG334^ 2-3/4" 5/8"-18 \$47.22 HSM214^ 2-1/4" 2" HSG300^ 3" 5/8"-18 \$57.21 HSM238^ 2-3/8" HSG314^ 3-1/4" 3" 5/8"-18 \$57.21 HSM212^ 2-1/2" HSG338^ 3-3/8" 5/8"-18 \$57.21 HSM258^ 2-5/8" 2-1/2" HSG334^ 3-3/4" 3-1/2" 5/8"-18 \$70.86 HSM234^ 2-3/4" HSG400^ 4" 5/8"-18 \$75.44 HSM278^ 2-7/8" HSG412^ 4-1/2" 4" 5/8"-18 \$92.99 HSM300^ 3" HSG638^ 6-3/8" 5/8"-18\$120.31 HSM314^ 3-1/4" 3" HSG658^ 6-5/8" 5/8"-18\$120.31 HSM314^ 3-1/2" HSG678^ 6-7/8" 5/8"-18\$120.31 HSM314^ 3-3/4" 3-1/2" HSG678^ 6-7/8" 5/8"-18\$120.31 HSM334^ 3-3/4" 3-1/2" HSM340^ 4" 5/8"-18\$120.31 HSM314^ 3-1/2" HSM340^ 4" 5/8"-18\$120.31 HSM34^ 3-3/4" 3-1/2" HSM340^ 4" 5/8"-18\$120.31 HSM314^ 3-1/2" HSM400^ 4" 5/8"-18\$120.31 HSM314^ 3-1/2" HSM400^ 4"	HSG178^	1-7/8"			5/8"-18	\$35.41	HSM112^	1-1/2"	
HSG214^ 2-1/4" 2" 5/8"-18 \$41.89 HSM178^ 1-7/8" HSG238^ 2-3/8" 2" 5/8"-18 \$41.89 HSM200^ 2" HSG212^ 2-1/2" 2" 5/8"-18 \$47.22 HSM218^ 2-1/8" HSG334^ 2-3/4" 5/8"-18 \$47.22 HSM214^ 2-1/4" 2" HSG300^ 3" 2-1/2" 5/8"-18 \$57.21 HSM238^ 2-3/8" HSG314^ 3-1/4" 3" 5/8"-18 \$57.21 HSM212^ 2-1/2" HSG338^ 3-3/8" 5/8"-18 \$57.21 HSM258^ 2-5/8" 2-1/2" HSG334^ 3-3/4" 3-1/2" 5/8"-18 \$70.86 HSM234^ 2-3/4" HSG400^ 4" 5/8"-18 \$75.44 HSM278^ 2-7/8" HSG412^ 4-1/2" 4" 5/8"-18 \$92.99 HSM300^ 3" HSG638^ 6-3/8" 5/8"-18\$120.31 HSM314^ 3-1/4" 3" HSG658^ 6-5/8" 5/8"-18\$120.31 HSM314^ 3-1/2" HSG678^ 6-7/8" 5/8"-18\$120.31 HSM314^ 3-3/4" 3-1/2" +Works with Magnate hole saw arbor - HSAA12R	HSG200^	2"		1-1/2"	5/8"-18	\$35.41	HSM158^	1-5/8"	
HSG238^ 2-3/8" 5/8"-18 \$41.89 HSM200^ 2" HSG212^ 2-1/2" 2" 5/8"-18 \$47.22 HSM218^ 2-1/8" HSG334^ 2-3/4" 5/8"-18 \$47.22 HSM214^ 2-1/4" 2" HSG300^ 3" 5/8"-18 \$57.21 HSM238^ 2-3/8" HSG314^ 3-1/4" 3" 5/8"-18 \$57.21 HSM212^ 2-1/2" HSG338^ 3-3/8" 5/8"-18 \$57.21 HSM258^ 2-5/8" 2-1/2" HSG334^ 3-3/4" 3-1/2" 5/8"-18 \$70.86 HSM234^ 2-3/4" HSG400^ 4" 5/8"-18 \$75.44 HSM278^ 2-7/8" HSG412^ 4-1/2" 4" 5/8"-18 \$92.99 HSM300^ 3" HSG638^ 6-3/8" 5/8"-18\$120.31 HSM314^ 3-1/4" 3" HSG658^ 6-5/8" 5/8"-18\$120.31 HSM312^ 3-1/2" HSG678^ 6-7/8" 5/8"-18\$120.31 HSM312^ 3-1/2" HSG678^ 6-7/8" 5/8"-18\$120.31 HSM314^ 3-3/4" 3-1/2" 5/8"-18\$120.31 HSM314^ 3-3/4" 3-1/2" 5/8"-18\$120.31 HSM314^ 3-1/2" 5/8"-18\$120.31 HSM314^ 3-1/2" 5/8"-18\$120.31 HSM314^ 3-1/2"	HSG218^	2-1/8"			5/8"-18	\$41.89	HSM134^	1-3/4"	1-1/2"
HSG212^ 2-1/2" 2" 5/8"-18 \$47.22 HSM218^ 2-1/8" 5/8"-18 \$47.22 HSM214^ 2-1/4" 2" HSG300^ 3" 2-1/2" 5/8"-18 \$57.21 HSM238^ 2-3/8" HSG314^ 3-1/4" 3" 5/8"-18 \$57.21 HSM212^ 2-1/2" HSG338^ 3-3/8" 5/8"-18 \$57.21 HSM258^ 2-5/8" 2-1/2" HSG334^ 3-3/4" 3-1/2" 5/8"-18 \$70.86 HSM234^ 2-3/4" HSG400^ 4" 5/8"-18 \$75.44 HSM278^ 2-7/8" HSG412^ 4-1/2" 4" 5/8"-18 \$92.99 HSM300^ 3" HSG638^ 6-3/8" 5/8"-18\$120.31 HSM314^ 3-1/4" 3" HSG658^ 6-5/8" 5/8"-18\$120.31 HSM312^ 3-1/2" HSG678^ 6-7/8" 5/8"-18\$120.31 HSM312^ 3-1/2" HSG678^ 6-7/8" 5/8"-18\$120.31 HSM314^ 3-3/4" 3-1/2" HSM314^ 3-1/2" HSM	HSG214^	2-1/4"	2"		5/8"-18	\$41.89	HSM178^	1-7/8"	
HSG234^ 2-3/4" 5/8"-18 \$47.22 HSM214^ 2-1/4" 2" HSG300^ 3" 2-1/2" 5/8"-18 \$57.21 HSM238^ 2-3/8" HSG314^ 3-1/4" 3" 5/8"-18 \$57.21 HSM212^ 2-1/2" HSG338^ 3-3/8" 5/8"-18 \$57.21 HSM258^ 2-5/8" 2-1/2" HSG334^ 3-3/4" 3-1/2" 5/8"-18 \$70.86 HSM234^ 2-3/4" HSG400^ 4" 5/8"-18 \$75.44 HSM278^ 2-7/8" HSG412^ 4-1/2" 4" 5/8"-18 \$92.99 HSM300^ 3" HSG638^ 6-3/8" 5/8"-18\$120.31 HSM314^ 3-1/4" 3" HSG658^ 6-5/8" 5/8"-18\$120.31 HSM312^ 3-1/2" HSG678^ 6-7/8" 5/8"-18\$120.31 HSM312^ 3-3/4" 3-1/2" +Works with Magnate hole saw arbor - HSAA12R	HSG238^	2-3/8"			5/8"-18	\$41.89	HSM200^	2"	
HSG300^ 3" 2-1/2" 5/8"-18 \$57.21 HSG314^ 3-1/4" 3" 5/8"-18 \$57.21 HSG338^ 3-3/8" 5/8"-18 \$57.21 HSG334^ 3-3/4" 3-1/2" 5/8"-18 \$70.86 HSG340^ 4" 5/8"-18 \$75.44 HSG412^ 4-1/2" 4" 5/8"-18 \$92.99 HSG412^ 4-1/2" 4" 5/8"-18 \$92.99 HSG638^ 6-3/8" 5/8"-18\$120.31 HSG658^ 6-5/8" 5/8"-18\$120.31 HSG678^ 6-7/8" 5/8"-18\$120.31	HSG212^	2-1/2"		2"	5/8"-18	\$47.22	HSM218^	2-1/8"	
HSG314^ 3-1/4" 3" 5/8"-18 \$57.21 HSM212^ 2-1/2" HSG338^ 3-3/8" 5/8"-18 \$57.21 HSM258^ 2-5/8" 2-1/2" HSG334^ 3-3/4" 3-1/2" 5/8"-18 \$70.86 HSM234^ 2-3/4" HSG400^ 4" 5/8"-18 \$75.44 HSM278^ 2-7/8" HSG412^ 4-1/2" 4" 5/8"-18 \$92.99 HSM300^ 3" HSG638^ 6-3/8" 5/8"-18 \$120.31 HSM314^ 3-1/4" 3" HSG658^ 6-5/8" 5/8"-18 \$120.31 HSM312^ 3-1/2" HSG678^ 6-7/8" 5/8"-18 \$120.31 HSM312^ 3-3/4" 3-1/2" +Works with Magnate hole saw arbor - HSAA12R	HSG234^	2-3/4"			5/8"-18	\$47.22	HSM214^	2-1/4"	
HSG338^ 3-3/8" 5/8"-18 \$57.21 HSM258^ 2-5/8" 2-1/2" HSG334^ 3-3/4" 3-1/2" 5/8"-18 \$70.86 HSM234^ 2-3/4" HSG400^ 4" 5/8"-18 \$75.44 HSM278^ 2-7/8" HSG412^ 4-1/2" 4" 5/8"-18 \$92.99 HSM300^ 3" HSG638^ 6-3/8" 5/8"-18 \$120.31 HSM314^ 3-1/4" 3" HSG658^ 6-5/8" 5/8"-18 \$120.31 HSM312^ 3-1/2" HSG678^ 6-7/8" 5/8"-18 \$120.31 HSM334^ 3-3/4" 3-1/2" +Works with Magnate hole saw arbor - HSAA12R	HSG300^	3"		2-1/2"	5/8"-18	\$57.21	HSM238^	2-3/8"	
HSG334^ 3-3/4" 3-1/2" 5/8"-18 \$70.86	HSG314^	3-1/4"	3"		5/8"-18	\$57.21	HSM212^	2-1/2"	
HSG400^ 4" 5/8"-18 \$75.44 HSM278^ 2-7/8" HSG412^ 4-1/2" 4" 5/8"-18 \$92.99 HSM300^ 3" HSG638^ 6-3/8" 5/8"-18 \$120.31 HSM314^ 3-1/4" 3" HSG658^ 6-5/8" 5/8"-18 \$120.31 HSM312^ 3-1/2" HSG678^ 6-7/8" 5/8"-18 \$120.31 HSM334^ 3-3/4" 3-1/2" *Works with Magnate hole saw arbor - HSAA12R ^ WOrks with Magnate hole saw arbor - HSAB716H HSM412^ 4-1/2"	HSG338^	3-3/8"			5/8"-18	\$57.21	HSM258^	2-5/8"	2-1/2"
HSG412^ 4-1/2" 4" 5/8"-18 \$92.99 HSM300^ 3" HSG638^ 6-3/8" 5/8"-18 \$120.31 HSM314^ 3-1/4" 3" HSG658^ 6-5/8" 5/8"-18 \$120.31 HSM312^ 3-1/2" HSG678^ 6-7/8" 5/8"-18 \$120.31 HSM334^ 3-3/4" 3-1/2" *Works with Magnate hole saw arbor - HSAA12R	HSG334^	3-3/4"	3-1/2"		5/8"-18	\$70.86	HSM234^	2-3/4"	
HSG638^ 6-3/8" 5/8"-18\$120.31 HSG658^ 6-5/8" 5/8"-18\$120.31 HSG678^ 6-7/8" 5/8"-18\$120.31 HSM312^ 3-1/2" HSG678^ 6-7/8" 5/8"-18\$120.31 * Works with Magnate hole saw arbor - HSAA12R ^ Works with Magnate hole saw arbor - HSAB716H HSM412^ 4-1/2"	HSG400^	4"			5/8"-18	\$75.44	HSM278^	2-7/8"	
HSG658^ 6-5/8" 5/8"-18\$120.31HSM312^ 3-1/2" 5/8"-18\$120.31HSM334^ 3-3/4" 3-1/2" *Works with Magnate hole saw arbor - HSAA12R	HSG412^	4-1/2"		4"	5/8"-18	\$92.99	HSM300^	3"	
HSG678^ 6-7/8" 5/8"-18 \$120.31 HSM334^ 3-3/4" 3-1/2" * Works with Magnate hole saw arbor - HSAA12R	HSG638^	6-3/8"			5/8"-185	120.31	HSM314^	3-1/4"	
* Works with Magnate hole saw arbor - HSAA12R HSM400^ 4" ^ Works with Magnate hole saw arbor - HSAB716H HSM412^ 4-1/2"	HSG658^	6-5/8"			5/8"-185	120.31	HSM312^	3-1/2"	
^ Works with Magnate hole saw arbor - HSAB716H HSM412^ 4-1/2"	HSG678^	6-7/8"			5/8"-185	120.31	HSM334^	3-3/4"	3-1/2"
^ Works with Magnate hole saw arbor - HSAB716H HSM412^ 4-1/2"	* Works w	ith Mag	gnate ho	ole saw arbo		A12R	HSM400^	4"	

Cobalt Bi-Metal Hole Saw 1-1/2" Cutting Depth M3 Cutting Edge, Made in USA



Electron beam welded M3 high-speed cobalt steel
teeth have a positive rake and 4-6 variable pitch.
These features provide fatigue resistance, better
chip clearance, less vibration, and less heat. This
hole saw cutter is designed to cut holes in plastic,
fiberboard, wood, plywood, or any machinable
metal including: stainless steel, pipe, nail-
embedded wood, etc. High alloy steel body design
offers superior durability and is shatter resistant.

Pipe

Entrance

3/8"

1/2"

1-1/4"

1-1/2"

2-1/2"

Carbi	de Tippe	d Hole Sav
1-7	/8" Cuttir	ng Depth



Tungsten Carbide Tipped teeth for long life and highest wear resistance. 3 Teeth per Inch for superior chip clearance and fast cuts. Designed for sawing holes in ceramic tile, particle board, cast iron, fiberglass, abrasive materials, asbestos board, and formica.

y macmr pipe, el body de	nail-	Tool No.	Cutting Dia.	Pipe Tap	Pipe Entrance	Thread Price
ter resistar		HSE034*	3/4"		3/8"	1/2"-20 \$14.77
ter resista		HSE078*	7/8"	3/4"	1/2"	1/2"-20 \$14.94
Thread	Price	HSE100*	1"			1/2"-20 \$15.91
		HSE118*		1"	3/4"	1/2"-20 \$16.87
1/2"-20		HSE114^				5/8"-18 \$17.57
1/2"-20		HSE138^			1"	5/8"-18 \$17.84
1/2"-20		HSE112^		1-1/4"		5/8"-18 \$18.29
1/2"-20		HSE158^				5/8"-18 \$19.41
1/2"-20		HSE134^		1-1/2"	1-1/4"	5/8"-18 \$20.31
5/8"-18		HSE178^				5/8"-18 \$21.19
5/8"-18		HSE200^			1-1/2"	5/8"-18 \$21.79
5/8"-18		HSE218^				5/8"-18 \$25.64
5/8"-18		HSE214^		2"		5/8"-18 \$26.52
5/8"-18		HSE238^				5/8"-18 \$27.37
5/8"-18		HSE212^			2"	5/8"-18 \$28.66
5/8"-18		HSE258^		2-1/2"		5/8"-18 \$29.57
		HSE234^				5/8"-18 \$30.47
		HSE278^				5/8"-18 \$31.37
		HSE300^			2-1/2"	5/8"-18 \$32.27
		HSE314^		3"		5/8"-18 \$39.89
		HSE312^				5/8"-18 \$42.92
		HSE334^		3-1/2"		5/8"-18 \$45.09
		HSE400^				5/8"-18 \$47.92
		HSE414^			4"	5/8"-18 \$69.26
		HSE412^			4"	5/8"-18 \$70.19
		HSE434^		4-1/2"		5/8"-18 \$76.42
		HSE500^				5/8"-18 \$78.67
		HSE512^				5/8"-18 \$82.82
		HSE600^				5/8"-18 \$86.81
5/8"-18\$	647.94	* Works v	vith Mag	nate hol	e saw arbor	- HSAA12R
			vith Mag	nate hol	e saw arbor	- HSAB716H
5/8"-18\$	66.99					

GNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA



HSM500^

HSM512[^] 5-1/2"

HSM600^ 6"



5"



* Works with Magnate hole saw arbor - HSAA14R Works with Magnate hole saw arbor - HSAB716H





Heavy duty steel. Several shank sizes available. Pilot drill included with arbor.

Tool No.	Shank Dia.	Thread	Chuck	Price
HSAA14R*	1/4"-Round	1/2"-20	1/4"	\$5.69
HSAB716H*	7/16"-Hex	5/8"-18	1/2"	\$14.76
HSAE38H^	3/8"-Hex	1/2"-20	3/8"-1/2"	\$8.01
HSAF38H^	3/8"-Hex	5/8"-18	3/8"-1/2"	\$14.76
* It comes with	h a HSS 1/4"	pilot dril	ll bit	
^ It comes with	h a carbide tij	pped 1/4'	' pilot dril	l bit

Carbide Tipped Hole Saw, 10mm Shank 10 Shank Diameter with 1/4" Hollow Hole



This carbide tipped hole saw cutter comes with specially strengthened carbide that is designed to be used on hardwoods, plastic, marble, concrete, and metals. Apply liquid coolant or lubrication during application in order to extend the working life of this blade. Applying coolant is especially recommended when cutting ferrous and nonferrous metals.

Cutting Cutting Shank Overall Price Dia. Depth Length Length Tool No.

	Diu.	Deptin	Length	Lugui	
HSC1020T	20mm	2"	30mm	3-1/2"	\$18.69
HSC1024T	24mm	2"	30mm	3-1/2"	\$20.98

Rip Saw Blade, ATB Grind 20° Hook



For ripping and cross-cutting of solid wood and board materials on table saws, special sawing machines, etc.

Tool No.	Dia.	Tooth	Bore	Kerf	Plate	Price
R105	10"	24	5/8"	.126"	.087"	\$43.73
R121	12"	28	1"	.126"	.087"	\$53.37
R141	14"	32	1"	.138"	.098"	\$67.55

Heavy Duty Rip Saw Blade F Grind, 20° Hook



Specially designed for heavy duty ripping in hard or soft woods.

HR121 12" 28 1" .160" .110" \$66.57 HR141 14" 32 1" .170" .120" \$83.85 HR161 16" 36 1" .170" .120" \$118.77	Tool No.	Dia.	Tooth	Bore	Kerf	Plate	Price
HR141 14" 32 1" .170" .120" \$83.85 (HR161 16" 36 1" .170" .120" \$118.77 *	HR105	10"	24	5/8"	.145"	.095"	\$51.63
HR161 16" 36 1" .170" .120" \$118.77 *	HR121	12"	28	1"	.160"	.110"	
HR161 16" 36 1" .170" .120" \$118.77* HR181 18" 40 1" .184" .134" \$165.15/	HR141	14"	32	1"	.170"	.120"	
HR181 18" 40 1" .184" .134" \$165.15	HR161	16"	36	1"	.170"	.120"	\$118.77
	HR181	18"	40	1"	.184"	.134"	\$165.15

Anti-Kickbck Rip Saw Blade ATB Grind, 20° Hook



For ripping and cross-cutting of solid wood and board materials on table saws, special sawing machines, with chip limiter to reduce kickbacks.

	Tool No.	Dia.	Tooth	Bore	Kerf	Plate	Price
	AK105	10"	24	5/8"	.126"	.087"	
	AK121 AK141	12"	28	1"	.126"	.087"	\$54.13
ı	AK141	14"	32	1"	.138"	.098"	\$68.48

Glue Line Rip Saw Blade TC Grind, 20° Hook



The clearest cutting rip blades for all glue line applications.

Tool No.	Dia.	Tooth	Bore	Kerf	Plate	Price			
GR105	10"	30	5/8"	.145"	.095"	\$62.27			
GR121	12"	36	1"	.160"	.110"	\$79.15			
GR123*^	12"	36	3-1/8"	.126"	.083"	\$96.58			
GR124*	12"	36	3-1/8"	.150"	.110"	\$99.27			
GR125*	12"	36	3-1/8"	.160"	.110"	\$102.15			
GR141	14"	40	1"	.170"	.120"	\$104.60			
GR142#	14"	36	2"	.169"	.120"	\$106.50			
GR161	16"	36	1"	.170"	.120"	\$120.78			
GR327	300mm	36	70mm	4.2mm	2.8mm	\$106.87			
7* For Mereen Johnson machine									
^ Keyway 1/4 x 1/4 round									
# For Diel	# For Diehl machine, Pin hole 9/16 on 5 b/c								

Thin Kerf Saw Blade, ATB Grind



For fine crust cutting of expensive material where savings is an important matter.

ATB Grind for cutting solid wood, plywood, and veneers.

Tool

No.	Dia.	Tooth	Bore	Hook	Kerf Plate	Price
T0856	8"	60	5/8"	10°	.090" .063"	\$79.85
T1052	10"	24	5/8"	20°	.098" .071"	\$52.88
T1054	10"	40	5/8"	15°	.090" .063"	\$64.10
T1058	10"	80	5/8"	5°	.090" .063"	\$96.17
T1216	12"	100	1"	5°	.090" .063"	\$132.52



For fine crust cutting of expensive material where savings is an important matter.

TC Grind for cutting plastic, PVC, and plexiglass.

Tool No.	Dia.	Tooth	Bore	Hook	Kerf 1	Plate	Price
K0856	8"	60	5/8"	10°	.090" .	.063"	\$88.27
K1058	10"	80	5/8"	5°	.090".	.063"	\$106.45
K1216	12"	100	1"	5°	.090" .	.063"	\$151.72









Combination Saw Blade 4ATB+R Grind, 15° Hook



This blade is specially designed for ripping and cross-cutting in solid wood, plywood and particle boards. The best solution where one blade can be used in different types of cutting.

Tool No.	Dia.	Tooth	Bore	Kerf	Plate	Price
CB105	10"	50	5/8"	.126"	.087"	\$76.55
CB121 CB141	12"	60	1"	.155"	.110"	\$105.78
CB141	14"	70	1"	.155"	.110"	\$158.62
CB161	16"	80	1"	.165"	.120"	\$222.05

Standard Cut-Off Saw Blade 5/8" Bore, ATB Grind



Universal application for cutting along and across the grain in solid wood and board materials.

Tool No.	Dia.	Tooth	Hook	Kerf	Plate	Price
C0854	8"	40	15°	.110"	.070"	\$52.55
C0856	8"	60	10°	.118"	.078"	\$64.55
C0956	9"	60	10°	.128"	.087"	\$66.83
C1054	10"	40	15°	.126"	.087"	\$55.42
C1056	10"	60	10°	.126"	.087"	\$64.38
C1058	10"	80	5°	.126"	.087"	\$76.13

Standard Cut-Off Saw Blade 1" Bore, ATB Grind



Universal application for cutting along and across the grain in solid wood and board materials.

Tool No.	Dia.	Tooth	Hook	Kerf	Plate	Price
C0814	8"	40	15°	.110"	.070"	\$52.55
C1014	10"	40	15°	.126"	.087"	\$55.42
C1016	10"	60	10°	.126"	.087"	\$64.38
C1214	12"	48	15°	.126"	.087"	\$66.12
C1216	12"	60	10°	.126"	.087"	\$76.97
C1217	12"	72	10°	.126"	.087"	\$87.82
C1211	12"	100	5°	.126"	.087"	\$101.83
C1416	14"	60	10°	.155"	.109"	\$110.70
C1418	14"	80	5°	.150"	.109"	\$118.78
C1411	14"	100	5°	.150"	.109"	\$145.25

.155" .110"

.155" .110"

.180" .134"

.180" .134"

.110"

.134"

.155"

.180"

\$111.28

\$137.7

\$166.82

\$198.82

\$218.03

\$253.78

C1614

C1616

C1618

C1816

C1818

C1811

16'

16"

16"

18"

18"

18"

60

80

60

80

100

Standard Cut-Off Saw Blade ATB Grind, 30mm Bore Pin Holes - 2/7/42mm, 2/9/46mm, 2/10/60mm

10°

10°

10°

10°



Universal application for cutting along and across the grain in solid wood and board materials.

Tool No.	Dia.	Tooth	Hook	Kerf	Plate	Price
C3036	300mm	60	10°	3.2mm	2.1mm	\$83.63
C3037	300mm	72	10°	3.2mm	2.2mm	\$95.02

Special Cut-Off Saw Blades 5/8" Bore, TC Grind



For the best sizing and finishing; cuts in plywood, veneer, plastic laminated board material, on table saws and vertical sizing saws.

2	Tool No.	Dia.	Tooth	Hook	Kerf	Plate	Price
	SC0854	8"	40	15°	.110"		\$57.62
2	SC0856	8"	60	10°	.118"	.078"	\$67.92
7	SC1054	10"	40	15°	.126"	.087"	\$62.28
		10"	60	10°	.126"	.087"	\$70.73
	SC1058	10"	80	5°	.126"	.087"	\$83.72
_			•				•

Special Cut-Off Saw Blades 1" Bore, TC Grind



For the best sizing and finishing; cuts in plywood, veneer, plastic laminated board material, on table saws and vertical sizing saws.

Tool No.	Dia.	Tooth	Hook	Kerf	Plate	Price
SC1216	12"	60	10°	.126"	.087"	\$89.58
SC1217	12"	72	10°	.126"	.087"	\$96.52
SC1211	12"	100	5°	.135"	.095"	\$117.63
SC1416	14"	60	10°	.155"	.110"	\$123.33
SC1418	14"	80	5°	.150"	.109"	\$130.47
SC1411	14"	100	5°	.150"	.109"	\$174.33
SC1618	16"	80	15°	.155"	.110"	\$180.80
SC1818	18"	80	10°	.180"	.134"	\$245.87
SC1811	18"	100	10°	.180"	.134"	\$265.12





Special Cut-Off Saw Blades



For the best sizing and finishing; cuts in plywood, veneer, plastic laminated board material, on table saws and vertical sizing saws.

Tool No.	Dia.	Tooth	Hook	Kerf	Plate	Price
SC2236^	220mm	64	10°	3.2mm	2.2mm	\$76.32
SC2538*	250mm	80	5°	3.2mm	2.2mm	\$98.50
SC3036*	300mm	60	10°	3.2mm	2.2mm	\$94.05
SC3037*	300mm	72	10°	3.2mm	2.2mm	\$98.10
SC3039*	300mm	96	5°	3.2mm	2.2mm	\$137.38
SC3538*	350mm	84	10°	3.5mm	2.5mm	\$129.27
* 2 combi	pin hole	es 2/7/4	42mm	- 2/9/4	6тт -	

2/10/60mm ^ 2 pin holes 7/42mm

Saw Blades, General Purpose For Portable Machines Carbide Tipped, TC Grind, 12° Hook



Manufactured to work in portable machines with all the technical features high industrial quality saw

Tool No. Dia. Tooth Bore Kerf Plate Price GP44 5/8" .102"

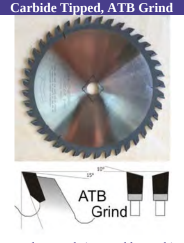
Double Face Laminate Saw Blade 1" Bore, ATB Grind



For fine cuts in laminated board materials on both sides with melamine, formica, veneer, etc. On table saws without scoring unit, vertical panel sizing saws, radial arm saws, mitre-and chop saws. Extra hard sub-micro grain carbide tips for long edge life.

No.						Price
L1219	12"	96	Neg 5°	.126"	.087"	\$115.47
L1411	14"	100	Neg 2°	.148"	.118"	\$186.28

Saw Blades, General Purpose **For Portable Machines**



Manufactured to work in portable machines with all the technical features high industrial quality saw blades.

Tool No.	Dia.	Tooth	Bore	Kerf	Plate	Price
GP52*	7-1/4"	24	5/8"	.102"	.072"	\$35.05
GP54*	7-1/4"	40	5/8"	.102"	.072"	\$49.68
GP56*	7-1/4"	60	5/8"	.102"	.072"	\$62.40
GP12^	160mm	48	20mm	2.2mm	1.6mm	\$54.37
* 12° H	ook					
^ 8° Ho	ok					

Double Face Laminate Saw Blade 5/8" Bore, ATB Grind



For fine cuts in laminated board materials on both sides with melamine, formica, veneer, etc. On table saws without scoring unit, vertical panel sizing saws, radial arm saws, mitre-and chop saws. Extra hard sub-micro grain carbide tips for long edge life.

Tool No.	Dia.	Tooth	Hook	Kerf	Plate	Price
L1058	10"	80	Neg 5°	.126"	.087"	\$94.15

Double Face Laminate Saw Blade 30mm Bore, ATB Grind, Neg 5° Hook



For fine cuts in laminated board materials on both sides with melamine, formica, veneer, etc. On table saws without scoring unit, vertical panel sizing saws, radial arm saws, mitre-and chop saws. Extra hard sub-micro grain carbide tips for long edge life.

Tool No.	Dia.	Tooth	Kerf	Plate	Price		
L2236^	220mm	64	3.2mm	2.2mm	\$86.40		
L2538*	250mm	80	3.2mm	2.2mm	\$103.62		
L3039*	303mm	96	3.2mm	2.2mm	\$118.23		
* 2 Combi Pin Holes - 2/7/42, 2/9/46, 2/10/60mm							
^ 2 Pin Holes - 7/42mm							





Double Face Melamine & Solid Surface Saw Blade 5/8" Bore, D-TC Grind



The best option for chip-free top & bottom, cuts in double sided materials such as melamine, double faced high and low pressure laminates. To use in radial or table saws.

Tool No.	Dia.	Tooth	Hook	KerfPlate Price
DM0756	7-1/4"	60	0°	.112".072" \$81.87
DM0856	8"	60	0°	.106".072"\$86.03
DM1058	10"	80	Neg 5°	.115".085" \$96.60
DM1068	10"	80	0°	.115".085"\$96.60

Double Face Melamine & Solid Surface Saw Blade 1" Bore, D-TC Grind



The best option for chip-free top & bottom, cuts in double sided materials such as melamine, double faced high and low pressure laminates. To use in radial or table saws.

Tool No.	Dia.	Tooth	Hook	Kerf	Plate	Price
DM1211	12"	100	Neg 5°	.126"	.095"	
DM1221	12"	100	0°	.126"	.095"	\$124.12
DM1411	14"	100	Neg 2°	.150"	.110"	\$187.45
DM1611	16"	120	Neg 2°	.150"	.110"	\$244.73

Double Face Melamine & Solid Surface Saw Blade 30mm Bore, D-TC Grind 2 Combi Pin Holes-2/7/42, 2/9/46, 2/10/60mm



The best option for chip-free top & bottom, cuts in double sided materials such as melamine, double faced high and low pressure laminates. To use in radial or table saws.

Tool No. Dia. Tooth Kerf Plate Hook Price

DM2538250mm 80 2.9mm 2.2mm Neg 2°**\$100.58 DM3039**303mm 96 3.2mm 2.2mm Neg 5°**\$135.35 DM3139**303mm 96 3.2mm 2.2mm 0° **\$135.35**

Split Scoring Saw Blade, 20mm Bore ATB Grind, 12° Hook





For scoring of plastic laminated board materials in conjunction with panel sizing saw blades TC on table saws.

Tool No.	Dia.	Tooth	Kerf	Plate	Price
SS0820	80mm	2x10	2.8-3.6mm	2.0mm	\$98.08
SS1020	100mm	2x12	2.8-3.6mm	2.0mm	\$93.88
SS1220	120mm	2x12	2.8-3.6mm	2.0mm	\$93.88

Split Scoring Saw Blade, 22mm Bore ATB Grind, 12° Hook



For scoring of plastic laminated board materials in conjunction with panel sizing saw blades TC on table saws.

Tool No.		Tooth		Plate	
			2.8-3.6mm	2.0mm	\$93.88
SS1222	120mm	2x12	2.8-3.6mm	2.0mm	\$93.88
SS1252	125mm	2x12	2.8-3.8mm	2.2mm	\$93.88

Split Scoring Saw Blade, 3/4" Bore ATB Grind, 12° Hook



For scoring of plastic laminated board materials in conjunction with panel sizing saw blades TC on table saws.

Tool No.	Dia.	Tooth	Kerf	Plate	Price
SS1234	120mn	n 2x12	2.8-3.6mm	2.0mm	\$93.88

Split Scoring Saw Blade, 50mm Bore ATB Grind, 12° Hook



For scoring of plastic laminated board materials in conjunction with panel sizing saw blades TC on table saws.

Tool No.	Dia.	Tooth	Kerf	Plate	Price
SS1250	120mr	n 2x12	2.8-3.8mm	2.2mm	\$101.47

Mitre Saw Blade, 4ATB+R Grind



For smooth cuts on wood moldings and the least possible grabbing of materials.

Tool No.	Dia.	Tooth	Bore	Kerf	Plate	Price
MR1056	10"	60	5/8"	.110"	.080"	\$84.62
MR1058	10"	80	5/8"	.102"	.072"	\$92.65
MR1068	10"	80	5/8"	.102"	.072"	\$92.65
MR1216	12"	60	1"	.102"	.080"	\$88.58
MR1218	12"	80	1"	.102"	.080"	\$101.53
MR1228	12"	80	1"	.122"	.095"	\$112.95
MR1251	12"	100	5/8"	.128"	.098"	\$121.55
MR1211	12"	100	1"	.128"	.098"	\$121.55
MR1261	12"	100	5/8"	.128"	.098"	\$121.55
MR1451^	14"	100	5/8"	.150"	.120"	\$190.22
MR1511*	15"	100	1"	.120"	.098"	\$182.75
WITH TITLE 1						

- For Hitachi mitre saw
- For Pistorius mitre saw

Hollow Face Saw Blade, V-Hollow Grind 30mm Bore, 12° Hook



For perfect cutting quality in melamine-faced board materials on both sides up to 30 mm cutting height. For use on table saws and vertical panel sizing saws.

Tool No.	Dia.	Tooth	Kerf	Plate	Price
H2234^					
H2534*	250mm	48	3.2mm	2.2mm	\$97.87
H3036*	303mm	60	3.2mm	2.2mm	\$120.17
* 2 combi	pin holes	2/7/42	mm - 2/9)/46mm -	
2/10/60mr	n				
^ 2 pin ho	les 7/42m	ım			

Stackable Dado Set, 5/8" Bore



This dado set consists of a right-hand and left-hand saw blades, one 1/16" square chipper, two 1/8" square chippers, one 1/4" square chipper, and shims that allow fine adjustment.

The complete cutter set is supplied in a plywood box. Clean cutting for cross-cut or ripping.

	Tool No.	Dia.	Tooth	Kerf Range	Price
5	DS0824	203mm	24	1/8" - 13/16"	\$283.78
5	DS1036	250mm	36	1/8" - 13/16"	\$357.32

Conical Scoring Saw Blade With Holzma Panel Saw 45mm Bore, ATB Grind



For scoring of double sided laminated boards with Holzma panel saw.

Tool No.	Dia.	Tooth	Kerf	Plate	Price
CN3367	180mm	36	4.8/5.8mm	3.6mm	\$161.32
CN3462	200mm	36	4.8/5.8mm	3.6mm	\$178.10
CN3466	200mm	34	5.8/6.8mm	4.2mm	\$245.77

Conical Scoring Saw Blade With Selco Machine 65mm Bore, ATB Grind Pin Holes - 2/9/110mm



For scoring of double sided laminated boards with Selco panel saw.

Tool No.	Dia.	Tooth	Kerf		Price
CN6407	200mm	34	4.4/5.4mm	3.2mm	\$182.50
CN6447	200mm	34	4.8/5.8mm	3.6mm	\$192.98

Conical Scoring Saw Blade With SCMI Panel Saw 1-1/4" Bore, ATB Grind



For scoring of double sided laminated boards with SCMI panel saw.

			Kerf		
CN5337	150mm	24	4 4/5 4mm	3.0mm	\$104.90







Conical Scoring Saw Blade With SCM SIGMA, GABBIANI Panel Saw 55mm Bore, ATB Grind **Pin Holes - 3/7/66mm**



For scoring of double sided laminated boards with SCM SIGMA, GABBIANI panel saw.

Tool No. Dia. Tooth Kerf Plate Price CN5387 160mm 36 4.4/5.4mm 3.2mm \$153.22

> Conical Scoring Saw Blade With Schelling Panel Saw 20mm Bore, ATB Grind



For scoring of double sided laminated boards with Schelling panel saw

Tool No. Dia. Tooth Kerf Plate Price 4.4/5.4mm 3.0mm **\$163.9**

> Conical Scoring Saw Blade For Giben Panel Saw 45mm Bore, ATB Grind



For scoring of double sided laminated boards with Giben panel saw.

Tool No.	Dia.	Tooth	Kerf	Plate	Price
CN2377	125mm	24	4.4/5.4mm	3.2mm	\$98.78
CN2479*	160mm	28	4.4/5.2mm	3.2mm	\$131.18
* Pin Hole	es-3/11/7	0			

Panel Saw Blade With Holzma Panel Saw 60mm Bore, TC Grind



For sizing of laminated board materials on either side.

Tool No.	Dia.	Tooth	Kerf	Plate	Price
PS3546*	350mm	72	4.4mm	3.2mm	\$203.65
PS3846*	380mm	72	4.8mm	3.4mm	\$209.37
PS4266^	420mm	72	4.8mm	3.6mm	\$251.15
PS4566^	450mm	72	4.8mm	3.6mm	\$251.15
PS5066#	500mm	72	4.8mm	3.6mm	\$326.63
* Pin Hole	s - 2/14/1	00mm			
^ Pin Hole	s - 2/14/1	25mm			

Panel Saw Blade With Selco Panel Saw 80mm Bore, TC Grind Pin Holes - 2/8.4/130mm, 4/19/120mm

Pin Holes - 2/11/115mm



For sizing of laminated board materials on either side.

	Tool No.					Price	
3	PS4528	450mm	72	4.4mm	3.2mm	\$233.02	PS3508
	PS4568	450mm	72	4.8mm	3.6mm	\$258.65	PS4028

Panel Saw Blade With SCMI Panel Saw 1-1/4" Bore, TC Grind Pin Holes - 4/9/100mm



For sizing of laminated board materials on either

Tool No.	Dia.	Tooth	Kerf	Plate	Price
PS3501	350mm	72	4.4mm	3.0mm	\$202.85

Panel Saw Blade With SCM SIGMA, GABBIANI Panel Saw 72 Tooth, TC Grind



For sizing of laminated board materials on either

Pin Holes:

PS3008: 2/14/100-2/7/110-4/9/100; PS3508: 2/7/110-4/9/100-2/14/110;

PS4026: 2/14/100; PS4028: 4/9/100-2/14/110;

Tool No.	Dia.	Bore	Kerf	Plate	Price
PS3008	300mm	80mm	4.4mm	3.0mm	\$194.65
PS3506	350mm	60mm	4.4mm	3.0mm	\$203.67
PS3508	350mm	80mm	4.4mm	3.0mm	\$203.65
PS4028	400mm	80mm	4.4mm	3.2mm	\$223.95





Panel Saw Blade With Schelling Panel Saw 30mm Bore, TC Grind



For sizing of laminated board materials on either

Tool No.	Dia.	Tooth	Kerf	Plate	Price
PS3523	350mm	72	4.4mm	3.0mm	\$177.23
PS3723	370mm	72	4.4mm	3.2mm	\$192.80
PS3523 PS3723 PS4023	400mm	72	4.4mm	3.2mm	\$203.55

Panel Saw Blade With Giben Panel Saw 75mm Bore, TC Grind



For sizing of laminated board materials on either side.

Tool No.	Dia.	Tooth	Kerf	Plate	Price
PS3507	355mm	72	4.4mm	3.0mm	\$202.03
Tool No. PS3507 PS4027	400mm	72	4.4mm	3.2mm	\$203.55

Steel Cutting Saw Blade, 1" Bore ATB + EXTRA 30° Bevel Grind



For dry cutting of mild steel type S237, metal-clad work pieces i.e. sandwich panels, Angle irons, pipes, cable ducts, sheet metal, brass, copper.

	Tool No.	Dia.	Tooth	Hook	Kerf	Plate	Price
	SL2024	205mm	40	0°	2.2mm	1.8mm	\$77.55
3	SL2524	255mm	48	0°	2.4mm	2.0mm	\$98.25
)	SL3026	305mm	60	0°	2.4mm	2.0mm	\$123.35
,	SL3028	305mm	84	0°	2.4mm	2.0mm	\$156.68
	SL3528	355mm	84	0°	2.6mm	2.2mm	\$165.65
	SL3521	355mm	102	0°	2.6mm	2.2mm	\$201.22

Non-Ferrous Metal Cutting Saw Blade 5/8'' Bore



For profiles and sheets of aluminum and plastics on chop-mitre saws and special machines. The negative tooth shape prevents filling up of the gullet. Use coolant or lubricant and clamp the material firmly.

Tool No.	Dia.	Tooth	Hook	KerfPlate	Price
NF0756	7-1/4"	60	Neg 5°	.112".087"	\$81.60
NF1056	10"	60	Neg 5°	.126".102"	\$91.60
NF1058	10"	80	Neg 5°	.126".102"5	\$104.58
NF1051	10"	100	Neg 5°	.126".102"5	\$122.15
NF1251	12"	100	Neg 5°	.128".102"5	\$138.45
NF1451*	14"	100	Neg 5°	.150".126"5	\$190.23
* For Pist	orius m	itre saw			

Non-Ferrous Metal Cutting Saw Blade 1" Bore



For profiles and sheets of aluminum and plastics on chop-mitre saws and special machines. The negative tooth shape prevents filling up of the gullet. Use coolant or lubricant and clamp the material firmly.

Tool No.	Dia.	Гooth	Hook	Kerf	Plate	Price
NF1217	12"	72	Neg 5°	.128"	.102"5	\$111.20
NF1218	12"	80	Neg 5°	.128"	.102"5	119.27
NF1211	12"	100	Neg 5°	.128"	.102"5	138.45
NF1411	14"	108	Neg 5°	.138"	.110"5	153.93
NF1511 [^]	15"	100	Neg 2°	.120"	.098"	187.93
NF1611	16"	100	Neg 2°	.150"	.126"5	215.13
NF1811	18"	100	Neg 2°	.165"	.134"5	269.28
NF2011	20"	100	0°	.174"	.134"5	308.10
NF2012	20"	120	0°	.174"	.134"5	343.63
NF2014	20"	140	0°	.174"	.134"5	383.60
* For Hit	achi 1	nitre sa	aw			

Nail Saw Blade, TC/TC Grind, Neg 5° Hook





For all materials used on building sites, such as wood with nails, clips, concrete residues, tubes and familiar wood inclusions.

Tool No.	Dia.	Tooth	Bore	Kerf	Plate	Price
Tool No. NL1052 NL1212 NL1412	10"	20	5/8"	.126"	.087"	\$45.33
NL1212	12"	24	1"	.126"	.087"	\$55.28
NL1412	14"	28	1"	.137"	.098"	\$71.08
NL1813	18"	36	1"	.165"	.110"	\$147.93

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA





I-7

Arbor for Plastic Cutting Saw Blades



This arbor is specifically designed to work with plastic cutting saw blades that come with 5/8" bore and compatible with Magnate tool numbers: P1531, P1532, P1533, P1534.

Tool No.	Shank Dia.	Overall Length	Price
P1521	1/2"	3-1/4"	\$81.73
P1522	1/2"	4-1/2"	\$87.57
P1523	5/8"	3-1/4"	\$81.73

Plastic Cutting Saw Blade, 16-Wing 5/8" Bore, 0° Hook, TC Grind



It works with Magnate arbors specially designed for plastic saw blade, Tool Numbers of these arbors: P1521, P1522, P1523, P1524. Suggested feed speed at 125 to 175 ipm. (inch per minute)

Tool No.	Dia.	RPM	Kerf	Price
P1531	2"	18,000	.095"	\$106.12
P1532	2-1/2"	16,000	.095"	\$106.12
P1533	3"	14,000	.095"	\$102.03
P1534	3-1/2"	12.000	.095"	\$102.03

Saw Blades for Hobbyist For Portable Machines Carbide Tipped, ATB Grind



Tool No.	Dia.	Tooth	Bore	Price
HB0752	7-1/4"	20	5/8"	\$11.53
HB0754	7-1/4"	40	5/8"	\$19.12
HB0756	7-1/4"	60	5/8"	\$29.80
HB0852	8-1/4"	20	5/8"	\$13.82
HB0856	8-1/4"	60	5/8"	\$34.82
HB1052	10"	24	5/8"	\$21.80
HB1056	10"	60	5/8"	\$33.33
HB1216*	12"	60	1"	\$43.33
* Negative Gri	nd, Stand	ard Cut-O	ff Blade	

Saw Blades for Hobbyist **For Portable Machines** Carbide Tipped, TC Grind



Tool No.	Dia.	Tooth	Bore	Price				
HC0751^	7-1/4"	18	5/8"	\$17.70				
HC0854*	8-1/4"	48	5/8"	\$28.67				
HC0856*	8-1/4"	60	5/8"	\$34.82				
HC1056*	10"	60	5/8"	\$34.88				
HC1058*	10"	80	5/8"	\$40.12				
* Negative Grind, Non-Ferrous Metal Cutting								







Metal Cutting

200mm Diameter, 32mm Bore For Cutting Non-Ferrous Metal Pipes/Tubes			Tubes	200mm Diameter, 32mm Bore For Cutting Ferrous Metal, Mild Steel Solids/Bars/Rebars			eel	225mm Diameter, 32mm Bore For Cutting Non-Ferrous Metal Pipes/Tubes			
Tool No.	Tooth Pattern	Thickness		Tool No.	Tooth	Thickness	Drice	Tool No.	Tooth Pattern	Thickness	Price
HA082032T060ATB	60-BW	2.0mm			Pattern	TillCkiless		HA092032T060ATB	60-BW	2.0mm	
HA082032T070ATB	70-BW	2.0mm	\$71.77	HC082032T060TC	60C	2.0mm		HA092032T070ATB	70-BW		\$78.39
HA082032T080ATB	80-BW			HC082032T070TC	70-C	2.0mm	\$71.77	HA092032T080ATB	80-BW	2.0mm	•
HA082032T090ATB	90-BW			HC082032T080TC	80-C			HA092032T090ATB	90-BW		\$78.39
HA082032T100ATB	100-BW			HC082032T090TC	90-C			HA092032T100ATB	100-BW		\$78.39
HA082032T120ATB	120-BW	2.0mm	\$71.77	HC082032T100TC	100-C			HA092032T120ATB	120-BW		\$78.39
HA082032T140ATB	140-BW	2.0mm	\$71.77	HC082032T120TC	120-C	2.0mm	\$71.77	HA092032T140ATB	140-BW		\$78.39
HA082032T160ATB	160-BW			HC082032T140TC	140-C	2.0mm		HA092032T160ATB	160-BW		\$78.39
HA082032T180ATB	180-BW	2.0mm	\$71.77	HC082032T160TC	160-C	2.0mm	\$71.77	HA092032T180ATB	180-BW	2.0mm	\$78.39
400 D'	4 22	D		HC082032T180TC	180-C	2.0mm	\$71.77	225 D'	4 20	- D	
200mm Dia				400 D.		_		225mm Diam			
For Cutting				200mm Dia				For Cutting			
Solids	/Bars/Reb	ars		For Cutting Stai	nless Stee	el Pipes/Tu	bes	Solids/	Bars/Reb	ars	
Tool No.	Tooth	Thickness	Price	Tool No.	Tooth	Thickness	s Price	Tool No.	Tooth	Thickness	Price
	Pattern				Pattern				Pattern		
HA082032T060TC	60C	2.0mm		HE082032T060ATB	60-BW			HA092032T060TC	60C		\$78.39
HA082032T070TC	70-C	2.0mm		HE082032T070ATB	70-BW			HA092032T070TC	70-C	2.0mm	\$78.39
HA082032T080TC	80-C	2.0mm	1	HE082032T080ATB	80-BW			HA092032T080TC	80-C		\$78.39
HA082032T090TC	90-C	2.0mm		HE082032T090ATB	90-BW	2.0mm		HA092032T090TC	90-C	2.0mm	\$78.39
HA082032T100TC	100-C	2.0mm		HE082032T100ATB	100-BW			HA092032T100TC	100-C	2.0mm	\$78.39
HA082032T120TC	120-C	2.0mm		HE082032T120ATB	120-BW			HA092032T120TC	120-C	2.0mm	\$78.39
HA082032T140TC	140-C	2.0mm	100	HE082032T140ATB	140-BW			HA092032T140TC	140-C		\$78.39
HA082032T160TC	160-C	2.0mm		HE082032T160ATB	160-BW		-	HA092032T160TC	160-C	2.0mm	\$78.39
HA082032T180TC	180-C	2.0mm	\$71.77	HE082032T180ATB	180-BW	2.0mm	\$71.77	HA092032T180TC	180-C	2.0mm	\$78.39
200mm Dia		Dana		200mm Dia	oton 22	Dana		225mm Diai		Dana	
For Cutting Fer		ai, Mila St	eel	For Cuttin				For Cutting Fer		al, Mila St	eel
Pip	pes/Tubes			Solids	/Bars/Reb	oars		Pip	oes/Tubes		
Tool No.	Tooth Pattern	Thickness	Price	Tool No.	Tooth Pattern	Thickness	Price	Tool No.	Tooth Pattern	Thickness	Price
HC082032T060ATB	60-BW	2.0mm	\$71.77	HE082032T060TC	60C	2.0mm	\$71.77	HC092032T060ATB	60-BW	2.0mm	\$78.39
HC082032T070ATB	70-BW		•	HE082032T070TC	70-C	2.0mm	-	HC092032T070ATB	70-BW		\$78.39
HC082032T080ATB	80-BW			HE082032T080TC	80-C	2.0mm		HC092032T080ATB	80-BW	2.0mm	\$78.39
HC082032T090ATB	90-BW	2.0mm	100	HE082032T090TC	90-C	2.0mm		HC092032T090ATB	90-BW	2.0mm	\$78.39
HC082032T100ATB	100-BW			HE082032T100TC	100-C	2.0mm		HC092032T100ATB	100-BW		\$78.39
HC082032T120ATB	120-BW		100	HE082032T120TC	120-C	2.0mm		HC092032T120ATB	120-BW	2.0mm	\$78.39
HC082032T140ATB	140-BW			HE082032T140TC	140-C	2.0mm		HC092032T140ATB	140-BW	2.0mm	\$78.39
HC082032T160ATB	160-BW	2.0mm	•	HE082032T160TC	160-C	2.0mm		HC092032T160ATB	160-BW		\$78.39
HC082032T180ATB	180-BW			HE082032T180TC	180-C			HC092032T180ATB	180-BW		\$78.39
IICOOLOLIIOOHID	100 1	2.011111	ΨΙΙΙΙ	112032032110010	100 C	2.011111	Ψ11.11	IICO/2002IIOOAID	100 10 11	2.011111	Ψ10.09













	225mm Diameter, 32mm Bore			225mm Diameter, 40mm Bore				225mm Diameter, 40mm Bore			
For Cutting Fer			eel	For Cutting Non-Ferrous Metal Pipes/Tubes			For Cutting Fer			eel	
Solids	/Bars/Reb	ars					Solids/Bars/Rebars				
				Tool No.	Tooth	Thickness	c Price				
Tool No.	Tooth	Thickness	Drice	1001110.	Pattern			Tool No.	Tooth	Thickness	Drice
	Pattern	TillCkiless	File	HA091640T060ATB	60-BW		\$74.28		Pattern	THICKHESS	
HC092032T060TC	60C	2.0mm		HA091640T070ATB	70-BW			HC091640T060TC	60C	1.6mm	\$74.28
HC092032T070TC	70-C	2.0mm		HA091640T080ATB	80-BW	1.6mm	\$74.28	HC091640T070TC	70-C	1.6mm	\$74.28
HC092032T080TC	80-C	2.0mm		HA091640T090ATB	90-BW	1.6mm	\$74.28	HC091640T080TC	80-C	1.6mm	\$74.28
HC092032T090TC	90-C	2.0mm		HA091640T100ATB	100-BW	1.6mm	\$74.28	HC091640T090TC	90-C	1.6mm	\$74.28
HC092032T100TC	100-C	2.0mm		HA091640T120ATB	120-BW	1.6mm	\$74.28	HC091640T100TC	100-C	1.6mm	\$74.28
HC092032T120TC	120-C	2.0mm		HA091640T140ATB HA091640T160ATB	140-BW 160-BW	1.6mm	\$74.28	HC091640T120TC	120-C	1.6mm	\$74.28
HC092032T140TC	140-C	2.0mm		HA091640T180ATB	180-BW	1.6mm 1.6mm	\$74.20	HC091640T140TC	140-C	1.6mm	\$74.28
HC092032T160TC	160-C 180-C	2.0mm	\$78.39 \$78.39		100-D W	1.011111	φ/4.20	HC091640T160TC HC091640T180TC	160-C 180-C	1.6mm	\$74.28
HC092032T180TC	180-C	2.0mm	\$18.39	225mm Dia	meter, 40	mm Bore		HC09104011801C	180-C	1.6mm	\$74.28
225mm Dia	meter, 32	mm Bore		For Cutting				225mm Dia	meter, 40	mm Bore	
For Cutting Sta			bes		Bars/Reb			For Cutting Stai			bes
				501145	200210/122010	•••		1 01 0 avviii g 0 va		7	
	Tooth				Tooth				Tooth		
Tool No.	Pattern	Thickness	s Price	Tool No.	Pattern	Thickness	Price	Tool No.	Pattern	Thickness	s Price
HE092032T060ATB	60-BW	2.0mm	\$78.39	HA091640T060TC	60C	1.6mm	\$74.28	HE091640T060ATB	60-BW	1.6mm	\$74.28
HE092032T070ATB	70-BW			HA091640T070TC	70-C	1.6mm	-	HE091640T070ATB	70-BW	1.6mm	
HE092032T080ATB	80-BW			HA091640T080TC	80-C	1.6mm		HE091640T080ATB	80-BW	1.6mm	\$74.28
HE092032T090ATB	90-BW	2.0mm	\$78.39	HA091640T090TC	90-C	1.6mm	\$74.28	HE091640T090ATB	90-BW	1.6mm	\$74.28
HE092032T100ATB	100-BW	2.0mm	\$78.39	HA091640T100TC	100-C	1.6mm	\$74.28	HE091640T100ATB	100-BW	1.6mm	\$74.28
HE092032T120ATB	120-BW	2.0mm	\$78.39	HA091640T120TC	120-C	1.6mm	\$74.28	HE091640T120ATB	120-BW	1.6mm	\$74.28
HE092032T140ATB	140-BW	2.0mm	\$78.39	HA091640T140TC	140-C	1.6mm	\$74.28	HE091640T140ATB	140-BW	1.6mm	\$74.28
HE092032T160ATB	160-BW	2.0mm		HA091640T160TC	160-C	1.6mm		HE091640T160ATB	160-BW	1.6mm	\$74.28
HE092032T180ATB	180-BW	2.0mm	\$78.39	HA091640T180TC	180-C	1.6mm	\$74.28	HE091640T180ATB	180-BW	1.6mm	\$74.28
225mm Dia	motor 22	mm Dana		225mm Dia	motor 10	mm Dana		225mm Dia	motor 10	mm Dono	
For Cutti				For Cutting Fer			ool.	For Cutti			
						ai, Mila St	eei				
Solids	/Bars/Reb	ars		PI	es/Tubes			Solids	/Bars/Rel	pars	
	TF 41-				TD 41-				TD 41-		
Tool No.	Tooth	Thickness	Price	Tool No.	Tooth	Thickness	Price	Tool No.	Tooth	Thickness	Price
HE092032T060TC	Pattern 60C	2.0	¢70 20	HC091640T060ATB	Pattern 60-BW	1 (Φ 7 4 30	HE091640T060TC	Pattern 60C	1.6mm	\$74.28
HE092032T070TC	70-C	2.0mm 2.0mm		HC091640T070ATB	70-BW	1.6mm 1.6mm		HE091640T070TC	70-C	1.6mm	\$74.28
HE092032T070TC HE092032T080TC	80-C	2.0mm		HC091640T070ATB	80-BW			HE091640T080TC	80-C	1.6mm	\$74.28
HE092032T090TC	90-C	2.0mm		HC091640T090ATB	90-BW			HE091640T090TC	90-C	1.6mm	\$74.28
HE092032T100TC	100-C	2.0mm		HC091640T100ATB	100-BW	1.6mm		HE091640T100TC	100-C	1.6mm	\$74.28
HE092032T120TC	120-C	2.0mm		HC091640T120ATB	120-BW	1.6mm		HE091640T120TC	120-C	1.6mm	\$74.28
HE092032T140TC	140-C	2.0mm		HC091640T140ATB	140-BW	1.6mm		HE091640T140TC	140-C	1.6mm	\$74.28
HE092032T160TC	160-C	2.0mm		HC091640T160ATB	160-BW	1.6mm		HE091640T160TC	160-C	1.6mm	\$74.28
HE092032T180TC	180-C	2.0mm		HC091640T180ATB	180-BW	1.6mm		HE091640T180TC	180-C	1.6mm	\$74.28
			,								, ,







250mm Diameter, 32mm Bore				250mm Diameter, 32mm Bore			250mm Dia	meter, 321	nm Bore		
For Cutting Non-F	errous M	etal Pipes/	Tubes	For Cutting Ferrous Metal, Mild Steel			For Cutting Stat	inless Stee	l Pipes/Tu	bes	
				Pip	oes/Tubes						
Tool No.	Tooth Pattern	Thickness	s Price	T. IN	Tooth	7D1 • 1	ъ.	Tool No.	Tooth Pattern	Thickness	s Price
HA102032T060ATB	60-BW	2.0mm	\$83.98	Tool No.	Pattern	Thickness		HE102032T060ATB	60-BW		\$83.98
HA102532T060ATB	60-BW	2.5mm	\$90.59	HC102032T060ATB	60-BW	2.0mm	\$83.98	HE102532T060ATB	60-BW	2.5mm	\$90.59
HA102032T070ATB	70-BW	2.0mm	\$83.98	HC102532T060ATB	60-BW	2.5mm	\$90.59	HE102032T070ATB	70-BW	2.0mm	\$83.98
HA102532T070ATB	70-BW	2.5mm	\$90.59	HC102032T070ATB	70-BW	2.0mm		HE102532T070ATB	70-BW	2.5mm	\$90.59
HA102032T080ATB	80-BW	2.0mm	\$83.98	HC102532T070ATB	70-BW	2.5mm		HE102032T080ATB	80-BW	2.0mm	\$83.98
HA102532T080ATB	80-BW	2.5mm	\$90.59	HC102032T080ATB	80-BW	2.0mm		HE102532T080ATB	80-BW	2.5mm	\$90.59
HA102032T090ATB	90-BW	2.0mm		HC102532T080ATB	80-BW	2.5mm		HE102032T090ATB	90-BW	2.0mm	\$83.98
HA102532T090ATB	90-BW	2.5mm	\$90.59	HC102032T090ATB	90-BW	2.0mm		HE102532T090ATB	90-BW	2.5mm	\$90.59
HA102032T100ATB	100-BW	2.0mm		HC102532T090ATB	90-BW	2.5mm		HE102032T100ATB	100-BW	2.0mm	\$83.98
HA102532T100ATB	100-BW	2.5mm	\$90.59	HC102032T100ATB	100-BW	2.0mm		HE102532T100ATB	100-BW		\$90.59
HA102032T120ATB	120-BW	2.0mm	\$83.98	HC102532T100ATB	100-BW	2.5mm		HE102032T120ATB	120-BW		\$83.98
HA102532T120ATB	120-BW	2.5mm	\$90.59	HC102032T120ATB	120-BW	2.0mm		HE102532T120ATB	120-BW	2.5mm	\$90.59
HA102032T140ATB	140-BW	2.0mm	\$83.98	HC102532T120ATB	120-BW	2.5mm		HE102032T140ATB	140-BW		\$83.98
HA102532T140ATB	140-BW	2.5mm	\$90.59	HC102032T140ATB	140-BW	2.0mm		HE102532T140ATB	140-BW		\$90.59
HA102032T160ATB	160-BW	2.0mm	\$83.98	HC102532T140ATB	140-BW	2.5mm		HE102032T160ATB	160-BW	2.0mm	\$83.98
HA102532T160ATB	160-BW	2.5mm	\$90.59	HC102032T160ATB	160-BW	2.0mm		HE102532T160ATB	160-BW	2.5mm	\$90.59
HA102032T180ATB	180-BW	2.0mm	\$83.98	HC102532T160ATB	160-BW	2.5mm		HE102032T180ATB	180-BW	2.0mm	\$83.98
HA102532T180ATB	180-BW	2.5mm	\$90.59	HC102032T180ATB	180-BW	2.0mm	\$83.98	HE102532T180ATB	180-BW	2.5mm	\$90.59
250 Dia		Dana		HC102532T180ATB	180-BW	2.5mm	\$90.59	050 DI			
250mm Diameter, 32mm Bore											
E C 44				450 D'	4 22	D		250mm Dia			
For Cutting	Non-Ferr	ous Metal		250mm Dia				For Cutti	ng Stainle	ss Steel	
		ous Metal		For Cutting Fer	rous Met	al, Mild St	eel	For Cutti		ss Steel	
	Non-Ferr	ous Metal		For Cutting Fer		al, Mild St	eel	For Cutti	ng Stainle	ss Steel	
	Non-Ferr	ous Metal	Price	For Cutting Fer Solids	rous Met	al, Mild St pars		For Cutti	ng Stainle	ss Steel	Price
Solids	Non-Ferr /Bars/Reb Tooth	ous Metal ears	Price \$83.98	For Cutting Fer	rous Met /Bars/Reb	al, Mild St		For Cutti Solids	ng Stainles /Bars/Reb Tooth	ss Steel ars Thickness	Price \$83.98
Solids	Non-Ferr /Bars/Reb Tooth Pattern	ous Metal ears Thickness	\$83.98	For Cutting Fer Solids	rous Met /Bars/Reb Tooth	al, Mild St pars	Price	For Cutti Solids Tool No.	ng Stainles Bars/Reb Tooth Pattern	ss Steel ars Thickness	
Tool No. HA102032T060TC	Non-Ferr /Bars/Reb Tooth Pattern 60C	ous Metal pars Thickness 2.0mm	\$83.98 \$90.59	For Cutting Fer Solids/ Tool No. HC102032T060TC	rous Met /Bars/Ret Tooth Pattern	al, Mild Stoars Thickness 2.0mm	Price \$83.98	For Cutti Solids Tool No. HE102032T060TC	ng Stainles /Bars/Reb Tooth Pattern 60C	Thickness 2.0mm 2.5mm	\$83.98
Tool No. HA102032T060TC HA102532T060TC	Non-Ferr /Bars/Reb Tooth Pattern 60C 60C	Thickness 2.0mm 2.5mm	\$83.98 \$90.59 \$83.98	For Cutting Fer Solids/ Tool No. HC102032T060TC HC102532T060TC	Tooth Pattern 60C	al, Mild St pars Thickness	Price \$83.98 \$90.59	For Cutti Solids Tool No. HE102032T060TC HE102532T060TC	ng Stainles /Bars/Reb Tooth Pattern 60C 60C	Thickness 2.0mm 2.5mm	\$83.98 \$90.59
Tool No. HA102032T060TC HA102532T060TC HA102032T070TC	Non-Ferr /Bars/Reb Tooth Pattern 60C 60C 70-C	Thickness 2.0mm 2.5mm 2.0mm	\$83.98 \$90.59 \$83.98 \$90.59	For Cutting Fer Solids/ Tool No. HC102032T060TC HC102532T060TC HC102032T070TC	Tooth Pattern 60C 60C	Thickness 2.0mm 2.5mm	Price \$83.98 \$90.59 \$83.98	For Cutti Solids Tool No. HE102032T060TC HE102532T060TC HE102032T070TC	ng Stainles /Bars/Reb Tooth Pattern 60C 60C 70-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98
Tool No. HA102032T060TC HA102532T060TC HA102032T070TC HA102532T070TC	Non-Ferr /Bars/Reb Tooth Pattern 60C 60C 70-C 70-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98	For Cutting Fer Solids/ Tool No. HC102032T060TC HC102532T060TC	Tooth Pattern 60C 60C 70-C	Thickness 2.0mm 2.5mm 2.0mm	Price \$83.98 \$90.59 \$83.98 \$90.59 \$83.98	For Cutti Solids Tool No. HE102032T060TC HE102532T060TC HE102032T070TC HE102532T070TC HE102032T080TC HE102532T080TC	Tooth Pattern 60C 60C 70-C 70-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59
Tool No. HA102032T060TC HA102532T060TC HA102032T070TC HA102532T070TC HA102032T070TC	Non-Ferr /Bars/Reb Tooth Pattern 60C 60C 70-C 70-C 80-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59	For Cutting Fer Solids/ Tool No. HC102032T060TC HC102532T060TC HC102032T070TC HC102532T070TC	Tooth Pattern 60C 60C 70-C 70-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm	Price \$83.98 \$90.59 \$83.98 \$90.59 \$83.98	For Cutti Solids Tool No. HE102032T060TC HE102532T060TC HE102032T070TC HE102532T070TC HE102032T080TC	Tooth Pattern 60C 60C 70-C 70-C 80-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.5mm 2.0mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98
Tool No. HA102032T060TC HA102532T060TC HA102032T070TC HA102532T070TC HA102032T080TC HA102532T080TC	Non-Ferr /Bars/Reb Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.5mm 2.5mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98	For Cutting Fer Solids Tool No. HC102032T060TC HC102532T060TC HC102032T070TC HC102532T070TC HC102532T070TC	Tooth Pattern 60C 60C 70-C 70-C 80-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm	Price \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59	For Cutti Solids Tool No. HE102032T060TC HE102532T060TC HE102032T070TC HE102532T070TC HE102032T080TC HE102532T080TC HE102532T080TC HE102532T090TC HE102532T090TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.5mm 2.0mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59
Tool No. HA102032T060TC HA102532T060TC HA102032T070TC HA102532T070TC HA102032T080TC HA102532T080TC HA102532T080TC	Non-Ferr /Bars/Reb Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.0mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59	For Cutting Fer Solids Tool No. HC102032T060TC HC102532T060TC HC102032T070TC HC102532T070TC HC102032T080TC HC102532T080TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C	Thickness 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm 2.5mm 2.0mm	Price \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98	For Cutti Solids Tool No. HE102032T060TC HE102532T060TC HE102032T070TC HE102532T070TC HE102032T080TC HE102532T080TC HE102532T080TC HE102532T090TC HE102032T090TC HE102532T090TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.5mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98
Tool No. HA102032T060TC HA102532T060TC HA102032T070TC HA102532T070TC HA102032T080TC HA102532T080TC HA102532T080TC HA102532T090TC	Non-Ferr /Bars/Reb Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 90-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.5mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59	For Cutting Fer Solids Tool No. HC102032T060TC HC102532T060TC HC102032T070TC HC102532T070TC HC102032T080TC HC102532T080TC HC102532T080TC HC102532T090TC HC102532T090TC HC102532T090TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C	Thickness 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.0mm	Price \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98	For Cutti Solids Tool No. HE102032T060TC HE102532T060TC HE102032T070TC HE102532T070TC HE102032T080TC HE102532T080TC HE102532T080TC HE102532T090TC HE102532T090TC HE102532T090TC HE102532T100TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.5mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59
Tool No. HA102032T060TC HA102532T060TC HA102032T070TC HA102532T070TC HA102032T080TC HA102532T080TC HA102032T090TC HA102532T090TC HA102532T090TC HA102532T090TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 90-C 100-C	Thickness 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.0mm 2.0mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98	For Cutting Fer Solids Tool No. HC102032T060TC HC102532T060TC HC102032T070TC HC102532T070TC HC102032T080TC HC102532T080TC HC102532T090TC HC102532T090TC HC102532T090TC HC102532T100TC HC102532T100TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C	Thickness 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.5mm 2.5mm 2.5mm	Price \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98	For Cutting Solids Tool No. HE102032T060TC HE102532T060TC HE102032T070TC HE102532T070TC HE102032T080TC HE102532T080TC HE102532T080TC HE102032T090TC HE102532T090TC HE102532T090TC HE102032T100TC HE102032T100TC HE102032T100TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 90-C 100-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59
Tool No. HA102032T060TC HA102532T060TC HA102532T070TC HA102532T070TC HA102032T080TC HA102532T080TC HA102032T090TC HA102532T090TC HA102532T090TC HA102532T100TC HA102532T100TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 90-C 100-C 100-C	Thickness 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.5mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98	For Cutting Fer Solids Tool No. HC102032T060TC HC102532T060TC HC102032T070TC HC102532T070TC HC102032T080TC HC102532T080TC HC102532T090TC HC102532T090TC HC102532T090TC HC102532T100TC HC102032T100TC HC102032T120TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 90-C 100-C	Thickness 2.0mm 2.5mm 2.5mm 2.5mm 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm	Price \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59	For Cutting Solids Tool No. HE102032T060TC HE102532T060TC HE102032T070TC HE102532T070TC HE102032T080TC HE102532T080TC HE102032T090TC HE102532T090TC HE102532T090TC HE102532T100TC HE102032T100TC HE102532T100TC HE102532T120TC HE102053T120TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 90-C 100-C 100-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59
Tool No. HA102032T060TC HA102532T060TC HA102532T070TC HA102532T070TC HA102032T080TC HA102532T080TC HA102032T090TC HA102532T090TC HA102532T090TC HA102532T100TC HA102032T100TC HA102532T100TC	Tooth Pattern 60C 60C 70-C 80-C 80-C 90-C 90-C 100-C 120-C	Thickness 2.0mm 2.5mm 2.5mm 2.0mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98	For Cutting Fer Solids Tool No. HC102032T060TC HC102532T060TC HC102032T070TC HC102532T070TC HC102032T080TC HC102532T080TC HC102532T080TC HC102032T090TC HC102532T090TC HC102532T100TC HC102532T100TC HC102532T100TC HC102532T120TC HC102532T120TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 100-C 100-C	Thickness 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.5mm	Price \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59	For Cuttine Solids Tool No. HE102032T060TC HE102532T060TC HE102032T070TC HE102032T070TC HE102032T080TC HE102032T080TC HE102032T090TC HE102032T090TC HE102532T090TC HE102032T100TC HE102032T100TC HE102532T100TC HE102032T120TC HE102032T120TC HE102032T120TC HE102032T140TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 90-C 100-C 100-C 120-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm	\$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59 \$83,98
Tool No. HA102032T060TC HA102532T060TC HA102532T070TC HA102532T070TC HA102532T080TC HA102532T080TC HA102032T090TC HA102532T090TC HA102532T100TC HA102532T100TC HA102532T100TC HA102532T10TC HA102032T120TC HA102532T120TC	Tooth Pattern 60C 60C 70-C 80-C 80-C 90-C 90-C 100-C 120-C 120-C 140-C	Thickness 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98	For Cutting Fer Solids, Tool No. HC102032T060TC HC102532T060TC HC102032T070TC HC102532T070TC HC102032T080TC HC102532T080TC HC102532T090TC HC102532T090TC HC102532T100TC HC102532T100TC HC102532T100TC HC102532T120TC HC102032T120TC HC102032T120TC HC102032T140TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 100-C 100-C 120-C	Thickness 2.0mm 2.5mm 2.5mm 2.5mm 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm	Price \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98	For Cuttin Solids Tool No. HE102032T060TC HE102532T060TC HE102032T070TC HE102032T070TC HE102032T080TC HE102032T080TC HE102032T090TC HE102032T090TC HE102532T090TC HE102032T100TC HE102032T100TC HE102532T100TC HE102032T120TC HE102032T120TC HE102032T140TC HE102032T140TC HE1020532T140TC	Tooth Pattern 60C 60C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C 140-C 140-C	Thickness 2.0mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59
Tool No. HA102032T060TC HA102532T060TC HA102532T070TC HA102532T070TC HA102532T080TC HA102532T080TC HA102032T090TC HA102532T090TC HA102532T100TC HA102532T100TC HA102532T100TC HA102032T120TC HA102032T120TC HA102532T120TC HA102532T120TC	Tooth Pattern 60C 60C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C 140-C 140-C 160-C	Thickness 2.0mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98	For Cutting Fer Solids, Tool No. HC102032T060TC HC102532T060TC HC102032T070TC HC102532T070TC HC102032T080TC HC102532T080TC HC102532T090TC HC102532T090TC HC102532T100TC HC102532T100TC HC102532T10TC HC102032T120TC HC102532T120TC HC102532T120TC HC102532T140TC HC102532T140TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C	Thickness 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.5mm 2.5mm 2.5mm	Price \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59	For Cuttin Solids Tool No. HE102032T060TC HE102532T060TC HE102032T070TC HE102532T070TC HE102032T080TC HE102032T080TC HE102532T080TC HE102532T090TC HE102532T090TC HE102532T100TC HE102532T100TC HE102532T10TC HE102032T120TC HE102032T120TC HE102032T140TC HE102032T140TC HE102032T140TC HE102032T160TC	Tooth Pattern 60C 60C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C 140-C 140-C 160-C	Thickness 2.0mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98
Tool No. HA102032T060TC HA102532T060TC HA102532T070TC HA102532T070TC HA102532T080TC HA102532T080TC HA102532T090TC HA102532T090TC HA102032T100TC HA102532T100TC HA102532T100TC HA102532T120TC HA102532T120TC HA102532T140TC HA102532T140TC HA102532T160TC HA102532T160TC HA102532T160TC	Non-Ferr /Bars/Reb Tooth Pattern 60C 60C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C 140-C 140-C 160-C	Thickness 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98	For Cutting Fer Solids, Tool No. HC102032T060TC HC102532T060TC HC102032T070TC HC102532T070TC HC102032T080TC HC102532T080TC HC102532T090TC HC102532T090TC HC102532T100TC HC102532T100TC HC102532T10TC HC102032T120TC HC102532T120TC HC102532T120TC HC102532T140TC HC102032T140TC HC102032T140TC HC102032T160TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 90-C 90-C 100-C 100-C 120-C 120-C 140-C	Thickness 2.0mm 2.5mm 2.5mm 2.5mm 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm	Price \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98	For Cuttin Solids Tool No. HE102032T060TC HE102532T060TC HE102032T070TC HE102032T070TC HE102032T080TC HE102032T080TC HE102032T090TC HE102032T090TC HE102032T100TC HE102032T100TC HE102032T10TC HE102032T120TC HE102032T120TC HE102032T140TC HE102032T140TC HE102032T140TC HE102032T160TC HE102032T160TC HE102032T160TC	Tooth Pattern 60C 60C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C 140-C 140-C 140-C 160-C 160-C	Thickness 2.0mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm	\$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59
Tool No. HA102032T060TC HA102532T060TC HA102532T070TC HA102532T070TC HA102532T080TC HA102532T080TC HA102532T090TC HA102532T090TC HA102532T100TC HA102532T100TC HA102532T120TC HA102532T120TC HA102532T140TC HA102532T140TC HA102532T160TC HA102532T160TC HA102532T160TC HA102032T160TC HA102032T160TC HA102532T160TC HA102032T160TC HA102532T160TC	Tooth Pattern 60C 60C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C 140-C 140-C 160-C 160-C 180-C	Thickness 2.0mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98	For Cutting Fer Solids, Tool No. HC102032T060TC HC102532T060TC HC102032T070TC HC102532T070TC HC102532T080TC HC102532T080TC HC102532T090TC HC102532T090TC HC102532T100TC HC102532T100TC HC102532T10TC HC102532T120TC HC102532T120TC HC102532T140TC HC102532T140TC HC102532T140TC HC102532T160TC HC102032T160TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C 140-C 140-C	Thickness 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.5mm 2.5mm 2.5mm	Price \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98	For Cuttin Solids Tool No. HE102032T060TC HE102532T060TC HE102032T070TC HE102532T070TC HE102032T080TC HE102032T080TC HE102532T080TC HE102532T090TC HE102532T090TC HE102532T100TC HE102532T100TC HE102532T120TC HE102032T120TC HE102532T120TC HE102032T140TC HE102032T140TC HE102532T140TC HE102532T140TC HE102032T160TC HE102032T160TC HE102032T160TC HE102032T180TC	Tooth Pattern 60C 60C 70-C 80-C 90-C 90-C 100-C 120-C 120-C 140-C 140-C 140-C 160-C 180-C	Thickness 2.0mm 2.5mm 2.0mm	\$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59 \$83,98
Tool No. HA102032T060TC HA102532T060TC HA102532T070TC HA102532T070TC HA102032T080TC HA102532T080TC HA102032T090TC HA102532T090TC HA102032T100TC HA102032T100TC HA102032T120TC HA102032T120TC HA102532T120TC HA102532T140TC HA102532T140TC HA102532T140TC HA102532T160TC HA102032T160TC HA102032T160TC	Non-Ferr /Bars/Reb Tooth Pattern 60C 60C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C 140-C 140-C 160-C	Thickness 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98	For Cutting Fer Solids, Tool No. HC102032T060TC HC102532T060TC HC102032T070TC HC102532T070TC HC102032T080TC HC102532T080TC HC102532T090TC HC102532T090TC HC102532T100TC HC102532T100TC HC102532T10TC HC102032T120TC HC102532T120TC HC102532T120TC HC102532T140TC HC102032T140TC HC102032T140TC HC102032T160TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 100-C 120-C 120-C 140-C 140-C 160-C	Thickness 2.0mm 2.5mm 2.5mm 2.0mm	Price \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98	For Cuttin Solids Tool No. HE102032T060TC HE102532T060TC HE102032T070TC HE102032T070TC HE102032T080TC HE102032T080TC HE102032T090TC HE102032T090TC HE102032T100TC HE102032T100TC HE102032T10TC HE102032T120TC HE102032T120TC HE102032T140TC HE102032T140TC HE102032T140TC HE102032T160TC HE102032T160TC HE102032T160TC	Tooth Pattern 60C 60C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C 140-C 140-C 140-C 160-C 160-C	Thickness 2.0mm 2.5mm 2.0mm	\$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59 \$83,98 \$90,59





Metal Cutting

250mm Diam For Cutting Non-F			Tubes	250mm Diameter, 40mm Bore For Cutting Ferrous Metal, Mild Steel Pipes/Tubes			eel	250mm Diameter, 40mm Bore For Cutting Stainless Steel Pipes/Tubes			
Tool No.	Tooth Pattern	Thicknes	s Price		Tooth		n.:	Tool No.	Tooth Pattern	Thickness	Price
HA102040T060ATB	60-BW	2.0mm	\$83.98	Tool No.	Pattern	Thickness	Price	HE102040T060ATB	60-BW	2.0mm	\$83.98
HA102540T060ATB	60-BW	2.5mm	\$90.59	HC102040T060ATB	60-BW	2.0mm		HE102540T060ATB	60-BW	2.5mm	\$90.59
HA102040T070ATB	70-BW	2.0mm	\$83.98	HC102540T060ATB	60-BW	2.5mm	\$90.59	HE102040T070ATB	70-BW	2.0mm	\$83.98
HA102540T070ATB	70-BW	2.5mm	\$90.59	HC102040T070ATB	70-BW	2.0mm		HE102540T070ATB	70-BW	2.5mm	\$90.59
HA102040T080ATB	80-BW	2.0mm	\$83.98	HC102540T070ATB	70-BW	2.5mm		HE102040T080ATB	80-BW	2.0mm	\$83.98
HA102540T080ATB	80-BW	2.5mm	\$90.59	HC102040T080ATB	80-BW	2.0mm		HE102540T080ATB	80-BW	2.5mm	\$90.59
HA102040T090ATB	90-BW	2.0mm	\$83.98	HC102540T080ATB	80-BW	2.5mm		HE102040T090ATB	90-BW	2.0mm	\$83.98
HA102540T090ATB	90-BW	2.5mm	\$90.59	HC102040T090ATB	90-BW	2.0mm		HE102540T090ATB	90-BW		\$90.59
HA102040T100ATB	100-BW	2.0mm	\$83.98	HC102540T090ATB	90-BW	2.5mm		HE102040T100ATB	100-BW		\$83.98
HA102540T100ATB	100-BW	2.5mm	\$90.59	HC102040T100ATB	100-BW	2.0mm		HE102540T100ATB	100-BW		\$90.59
HA102040T120ATB	120-BW	2.0mm		HC102540T100ATB	100-BW	2.5mm		HE102040T120ATB	120-BW		\$83.98
HA102540T120ATB	120-BW	2.5mm		HC102040T120ATB	120-BW	2.0mm	\$83.98	HE102540T120ATB	120-BW		\$90.59
HA102040T140ATB	140-BW	2.0mm	\$83.98	HC102540T120ATB	120-BW	2.5mm		HE102040T140ATB	140-BW		\$83.98
HA102540T140ATB	140-BW	2.5mm		HC102040T140ATB	140-BW	2.0mm		HE102540T140ATB	140-BW		\$90.59
HA102040T160ATB	160-BW	2.0mm		HC102540T140ATB	140-BW	2.5mm		HE102040T160ATB	160-BW		\$83.98
HA102540T160ATB	160-BW	2.5mm	\$90.59	HC102040T160ATB	160-BW	2.0mm		HE102540T160ATB	160-BW		\$90.59
HA102040T180ATB	180-BW	2.0mm	\$83.98	HC102540T160ATB	160-BW	2.5mm		HE102040T180ATB	180-BW		\$83.98
HA102540T180ATB	180-BW	2.5mm	\$90.59	HC102040T180ATB	180-BW	2.0mm		HE102540T180ATB	180-BW	2.5mm	\$90.59
250mm Diam	meter 40n	ım Rore		HC102540T180ATB	180-BW	2.5mm	\$90.59	250mm Dia	meter 40r	nm Rore	
For Cutting				250mm Dia	meter 40	mm Rore			ng Stainles		
	Bars/Reba			For Cutting Fer			ool		/Bars/Reb		
Solius/	Dais/Rena	11.5			/Bars/Reb		eei	Solius	/Dais/Red	ars	
	TD 41-			Solius	Dars/Red	ars			TD 41-		
Tool No.	Tooth Pattern	Bore	Price		Tandh			Tool No.	Tooth Pattern	Thickness	Price
HA102040T060TC	60C	40mm	\$83.98	Tool No.	Tooth	Thickness	Price	HE102040T060TC	60C	2.0	\$83.98
HA102540T060TC	60C	40mm		TIC102040TOCOTIC	Pattern	2.0	\$02.00		60C		\$90.59
HA102040T070TC	70-C		\$90.59	HC102040T060TC	60C	2.0mm		HE102540T060TC	70-C		\$83.98
HA102540T070TC	70-C 70-C	40mm	\$00.50	HC102540T060TC	60C	2.5mm		HE102040T070TC HE102540T070TC	70-C		\$90.59
HA102040T080TC	80-C		\$90.59	HC102040T070TC	70-C	2.0mm		HE102040T080TC	80-C		\$83.98
HA102540T080TC	80-C	40mm	\$90.50	HC102540T070TC HC102040T080TC	70-C	2.5mm		HE102540T080TC	80-C		\$90.59
HA102040T090TC	90-C			HC102040T080TC HC102540T080TC	80-C	2.0mm		HE102040T090TC	90-C		\$83.98
HA102540T090TC	90-C	40mm	\$90.50	HC102540T080TC HC102040T090TC	80-C 90-C	2.5mm 2.0mm		HE102540T090TC	90-C		\$90.59
HA102040T100TC	100-C	40mm	\$83.08	HC102540T090TC	90-C 90-C	2.5mm		HE102040T100TC	100-C		\$83.98
HA102540T100TC	100-C	40mm	\$90.50	HC102040T100TC	100-C	2.3mm		HE102540T100TC	100-C		\$90.59
HA102040T120TC	120-C			HC102540T100TC	100-C 100-C	2.5mm		HE102040T120TC	120-C		\$83.98
	///	4(Jmm	ある.つ.ソヘ						1200		
HA102540112010			\$90.59	HC10254011001C				HE102540T120TC	120-C	2.5mm	\$90.59
HA102540T120TC HA102040T140TC	120-C	40mm	\$90.59	HC102040T120TC	120-C	2.0mm	\$83.98	HE102540T120TC HE102040T140TC	120-C 140-C		\$90.59 \$83.98
HA102040T140TC	120-C 140-C	40mm 40mm	\$90.59 \$83.98	HC102040T120TC HC102540T120TC	120-C 120-C	2.0mm 2.5mm	\$83.98 \$90.59	HE102040T140TC	140-C	2.0mm	\$83.98
HA102040T140TC HA102540T140TC	120-C 140-C 140-C	40mm 40mm 40mm	\$90.59 \$83.98 \$90.59	HC102040T120TC HC102540T120TC HC102040T140TC	120-C 120-C 140-C	2.0mm 2.5mm 2.0mm	\$83.98 \$90.59 \$83.98	HE102040T140TC HE102540T140TC	140-C 140-C	2.0mm 2.5mm	\$83.98 \$90.59
HA102040T140TC	120-C 140-C	40mm 40mm 40mm	\$90.59 \$83.98 \$90.59 \$83.98	HC102040T120TC HC102540T120TC HC102040T140TC HC102540T140TC	120-C 120-C 140-C 140-C	2.0mm 2.5mm 2.0mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59	HE102040T140TC HE102540T140TC HE102040T160TC	140-C	2.0mm 2.5mm 2.0mm	\$83.98
HA102040T140TC HA102540T140TC HA102040T160TC	120-C 140-C 140-C 160-C	40mm 40mm 40mm 40mm 40mm	\$90.59 \$83.98 \$90.59 \$83.98 \$90.59	HC102040T120TC HC102540T120TC HC102040T140TC HC102540T140TC HC102040T160TC	120-C 120-C 140-C 140-C 160-C	2.0mm 2.5mm 2.0mm 2.5mm 2.0mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98	HE102040T140TC HE102540T140TC HE102040T160TC HE102540T160TC	140-C 140-C 160-C	2.0mm 2.5mm 2.0mm 2.5mm	\$83.98 \$90.59 \$83.98
HA102040T140TC HA102540T140TC HA102040T160TC HA102540T160TC	120-C 140-C 140-C 160-C 160-C	40mm 40mm 40mm 40mm 40mm 40mm	\$90.59 \$83.98 \$90.59 \$83.98 \$90.59 \$83.98	HC102040T120TC HC102540T120TC HC102040T140TC HC102540T140TC	120-C 120-C 140-C 140-C	2.0mm 2.5mm 2.0mm 2.5mm	\$83.98 \$90.59 \$83.98 \$90.59 \$83.98 \$90.59	HE102040T140TC HE102540T140TC HE102040T160TC	140-C 140-C 160-C 160-C	2.0mm 2.5mm 2.0mm 2.5mm 2.0mm	\$83.98 \$90.59 \$83.98 \$90.59









Tool No.

Metal Cutting

Thickness Price

\$96.48

\$96.48

\$103.83

\$96.48

\$103.83

\$103.83

2.0mm

2.5mm

2.0mm

2.5mm

2.0mm

2.5mm

275mm Diameter, 32mm	Bore
For Cutting Non-Ferrous Metal l	Pipes/Tubes

It comes with additional 4/9/50 pin holes so it also fits Kasto/Wagner cold saw machine

Tool No.	Tooth Pattern	Thickness	Price
HA112032T060ATB	60-BW	2.0mm	\$96.4
HA112532T060ATB	60-BW	2.5mm	\$103.8
HA112032T070ATB	70-BW	2.0mm	\$96.4
HA112532T070ATB	70-BW	2.5mm	\$103.8
HA112032T080ATB	80-BW	2.0mm	\$96.4
HA112532T080ATB	80-BW	2.5mm	\$103.8
HA112032T090ATB	90-BW	2.0mm	\$96.4
TT 1 4 4 0 E 2 0 TO 0 0 0 1 TO TO	OO DIII	2 5	#402.0

HA112532T090ATB 90-BW 2.5mm \$103.83 HA112032T100ATB 100-BW 2.0mm \$96.48 HA112532T100ATB 100-BW 2.5mm

HA112032T120ATB 120-BW 2.0mm HA112532T120ATB 120-BW 2.5mm **HA112032T140ATB** 140-BW 2.0mm 140-BW HA112532T140ATB 2.5mm HA112032T160ATB 160-BW 2.0mm HA112532T160ATB 160-BW 2.5mm

180-BW

2.0mm

Thickness Price

\$96.48

2.0mm

HA112532T180ATB 180-BW 2.5mm HA112032T200ATB 200-BW 2.0mm HA112532T200ATB 200-BW

HA112032T180ATB

Tool No.

HA112032T060TC*

HA112532T200TC*

275mm Diameter, 32mm Bore For Cutting Non-Ferrous Metal Solids/Bars/Rebars

It comes with additional 4/9/50 pin holes so it also fits Kasto/Wagner cold saw machine.

Tooth

Pattern

60C

HA112532T060TC*	60C	2.5mm	\$103.83HC112032T060TC
HA112032T070TC*	70-C	2.0mm	\$96.48HC112532T060TC
HA112532T070TC*	70-C	2.5mm	\$103.83HC112032T070TC
HA112032T080TC*	80-C	2.0mm	\$96.48 HC112532T070TC
HA112532T080TC*	80-C	2.5mm	\$103.83HC112032T080TC
HA112032T090TC*	90-C	2.0mm	\$96.48 HC112532T080TC
HA112532T090TC*	90-C	2.5mm	\$103.83HC112032T090TC
HA112032T100TC*	100-C	2.0mm	\$96.48 HC112532T090TC
HA112532T100TC*	100-C	2.5mm	\$103.83HC112032T100TC
HA112032T120TC*	120-C	2.0mm	\$96.48 HC112532T100TC
HA112532T120TC*	120-C	2.5mm	\$103.83 HC112032T120TC
HA112032T140TC*	140-C	2.0mm	\$96.48 HC112532T120TC
HA112532T140TC*	140-C	2.5mm	\$103.83HC112032T140TC
HA112032T160TC*	160-C	2.0mm	\$96.48 HC112532T140TC
HA112532T160TC*	160-C	2.5mm	\$103.83HC112032T160TC
HA112032T180TC*	180-C	2.0mm	\$96.48 HC112532T160TC
HA112532T180TC*	180-C	2.5mm	\$103.83 HC112032T180TC
HA112032T200TC*	200-C	2.0mm	\$96.48 HC112532T180TC

200-C

275mm Diameter, 32mm Bore For Cutting Ferrous Metal, Mild Steel Pipes/Tubes

It comes with additional 4/9/50 pin holes so it also fits Kasto/Wagner cold saw machine

riice		Tooth			
\$96.48		Pattern	Thickness	Price	H
\$103.83	HC112032T060ATB	60-BW	2.0mm	\$96.48	H
\$96.48	HC112532T060ATB	60-BW	2.5mm	\$103.83	H
	HC112032T070ATB	70-BW	2.0mm	\$96.48	
	HC112532T070ATB	70-BW	2.5mm	\$103.83	H
	HC112032T080ATB	80-BW	2.0mm	\$96.48	
	HC112532T080ATB	80-BW	2.5mm	\$103.83	H
	HC112032T090ATB	90-BW	2.0mm	\$96.48	H
	HC112532T090ATB	90-BW	2.5mm	\$103.83	H
	HC112032T100ATB	100-BW	2.0mm	\$96.48	H
\$96.48	HC112532T100ATB	100-BW	2.5mm	\$103.83	H

\$103.83HC112032T120ATB 120-BW 2.0mm \$96 \$96.48HC112532T120ATB 2.5mm \$103 **\$103.83HC112032T140ATB** 140-BW 2.0mm \$103.83 HE112032T160ATB \$96.48HC112532T140ATB 2.5mm \$96.48 HE112532T160ATB **\$103.83 HC112032T160ATB** 160-BW 2.0mm \$103.83 HE112032T180ATB \$96.48 HC112532T160ATB 160-BW 2.5mm \$96.48HE112532T180ATB **\$103.83HC112032T180ATB** 180-BW 2.0mm \$103.83HE112032T200ATB \$96.48 HC112532T180ATB 180-BW 2.5mm \$103.83HC112032T200ATB \$96.48HE112532T200ATB 200-BW 2.0mm

> 275mm Diameter, 32mm Bore For Cutting Ferrous Metal, Mild Steel Solids/Bars/Rebars

HC112532T200ATB 200-BW

Tool No.

It comes with additional 4/9/50 pin holes so it also fits Kasto/Wagner cold saw machine.

Tooth

10011(0)	Pattern	111111111111111111111111111111111111111	11100	Н
HC112032T060TC	60C	2.0mm	\$96.48	H
HC112532T060TC	60C	2.5mm	\$103.83	H
HC112032T070TC	70-C	2.0mm	\$96.48	H
HC112532T070TC	70-C	2.5mm	\$103.83	H
HC112032T080TC	80-C	2.0mm	\$96.48	H
HC112532T080TC	80-C	2.5mm	\$103.83	H
HC112032T090TC	90-C	2.0mm	\$96.48	H
HC112532T090TC	90-C	2.5mm	\$103.83	H
HC112032T100TC	100-C	2.0mm	\$96.48	H

HC112032T140TC 140-C 2.0mm \$96.48 HC112532T140TC 140-C 2.5mm \$103.83 \$96.48 HC112032T160TC 160-C 2.0mm HC112532T160TC 160-C 2.5mm \$103.83 180-C 2.0mm \$96.48 HC112032T180TC \$96.48 HC112532T180TC 180-C 2.5mm \$103.83 \$103.83HC112032T200TC 200-C 2.0mm \$96.48

200-C

100-C

120-C

120-C

275mm Diameter, 32mm Bore For Cutting Stainless Steel Pipes/Tubes

It comes with additional 4/9/50 pin holes so it also fits Kasto/Wagner cold saw machine.

Tooth

Pattern

ce	HE112032T060ATB	60-BW	2.0mm	\$96.48
5.48	HE112532T060ATB	60-BW	2.5mm	\$103.83
3.83	HE112032T070ATB	70-BW	2.0mm	\$96.48
.48	HE112532T070ATB	70-BW	2.5mm	\$103.83
3.83	HE112032T080ATB	80-BW	2.0mm	\$96.48
.48	HE112532T080ATB	80-BW	2.5mm	\$103.83
3.83	HE112032T090ATB	90-BW	2.0mm	\$96.48
.48	HE112532T090ATB	90-BW	2.5mm	\$103.83
3.83	HE112032T100ATB	100-BW	2.0mm	\$96.48
.48	HE112532T100ATB	100-BW	2.5mm	\$103.83
3.83	HE112032T120ATB	120-BW	2.0mm	\$96.48
.48	HE112532T120ATB	120-BW	2.5mm	\$103.83
3.83	HE112032T140ATB	140-BW	2.0mm	\$96.48
48	HE112532T140ATB	140-BW	2.5mm	\$103.83

275mm Diameter, 32mm Bore For Cutting Stainless Steel Solids/Bars/Rebars

160-BW

160-BW

180-BW

180-BW

200-BW

200-BW

It comes with additional 4/9/50 pin holes so it also fits Kasto/Wagner cold saw machine.

Tool No.	Tooth Pattern	Thickness	Price
HE112032T060TC	60C	2.0mm	\$96.48
HE112532T060TC	60C	2.5mm	\$103.83
HE112032T070TC	70-C	2.0mm	\$96.48
HE112532T070TC	70-C	2.5mm	\$103.83
HE112032T080TC	80-C	2.0mm	\$96.48
HE112532T080TC	80-C	2.5mm	\$103.83
HE112032T090TC	90-C	2.0mm	\$96.48
HE112532T090TC	90-C	2.5mm	\$103.83
HE112032T100TC	100-C	2.0mm	\$96.48
HE112532T100TC	100-C	2.5mm	\$103.83
HE112032T120TC	120-C	2.0mm	\$96.48
HE112532T120TC	120-C	2.5mm	\$103.83
HE112032T140TC	140-C	2.0mm	\$96.48
HE112532T140TC	140-C	2.5mm	\$103.83
HE112032T160TC	160-C	2.0mm	\$96.48
HE112532T160TC	160-C	2.5mm	\$103.83
HE112032T180TC	180-C	2.0mm	\$96.48
HE112532T180TC	180-C	2.5mm	\$103.83
HE112032T200TC	200-C	2.0mm	\$96.48
HE112532T200TC	200-C	2.5mm	\$103.83

2.5mm

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA



HC112532T200TC









\$103.83

2.5mm

Thickness Price

2.5mm

2.0mm

2.5mm

2.5mm

\$103.83

\$103.83

\$103.83

\$96.48



Metal Cutting

275mm Dia	275mm Dia	meter, 40	mm Bore	275mm Diameter, 40mm Bore							
For Cutting Non-F				For Cutting Ferrous Metal, Mild Steel				For Cutting Stainless Steel Pipes/Tubes			
		Î		_	pes/Tubes					Î	
T I N.	Tooth	TDL * - L	D					TO L NI .	Tooth	T1. * . 1	D
Tool No.	Pattern	Thickness	s Price	Tool No	Tooth	Thislesses	Dedag	Tool No.	Pattern	Thickness	Frice
HA112040T060ATB	60-BW	2.0mm	\$96.48	Tool No.	Pattern	Thickness	Price	HE112040T060ATB*	60-BW	2.0mm	\$96.48
HA112540T060ATB	60-BW	2.5mm	\$103.83	HC112040T060ATB	60-BW	2.0mm		HE112540T060ATB*	60-BW	2.5mm	\$103.83
HA112040T070ATB	70-BW	2.0mm	\$96.48	HC112540T060ATB	60-BW	2.5mm		HE112040T070ATB*	70-BW	2.0mm	\$96.48
HA112540T070ATB	70-BW	2.5mm	\$103.83	HC112040T070ATB	70-BW	2.0mm		HE112540T070ATB*	70-BW		\$103.83
HA112040T080ATB	80-BW	2.0mm		HC112540T070ATB	70-BW	2.5mm		HE112040T080ATB*	80-BW	2.0mm	\$96.48
HA112540T080ATB	80-BW	2.5mm		HC112040T080ATB	80-BW	2.0mm		HE112540T080ATB*	80-BW		\$103.83
HA112040T090ATB	90-BW	2.0mm	\$96.48	HC112540T080ATB	80-BW			HE112040T090ATB*	90-BW	2.0mm	\$96.48
HA112540T090ATB	90-BW	2.5mm	\$103.83	HC112040T090ATB	90-BW	2.0mm		HE112540T090ATB*	90-BW		\$103.83
HA112040T100ATB	100-BW	2.0mm		HC112540T090ATB	90-BW	2.5mm		HE112040T100ATB*		2.0mm	\$96.48
HA112540T100ATB	100-BW	2.5mm		HC112040T100ATB	100-BW	2.0mm		HE112540T100ATB*			\$103.83
HA112040T120ATB	120-BW	2.0mm		HC112540T100ATB	100-BW	2.5mm		HE112040T120ATB*		2.0mm	\$96.48
HA112540T120ATB	120-BW	2.5mm		HC112040T120ATB	120-BW	2.0mm		HE112540T120ATB*			\$103.83
HA112040T140ATB	140-BW	2.0mm	\$90.48	HC112540T120ATB	120-BW	2.5mm		HE112040T140ATB*		2.0mm	\$96.48
HA112540T140ATB	140-BW	2.5mm		HC112040T140ATB	140-BW	2.0mm		HE112540T140ATB*			\$103.83 \$96.48
HA112040T160ATB	160-BW	2.0mm 2.5mm	\$90.48 \$102.92	HC112540T140ATB	140-BW	2.5mm		HE112040T160ATB*		2.0mm	
HA112540T160ATB	160-BW	2.5mm 2.0mm	\$103.83	HC112040T160ATB	160-BW	2.0mm		HE112540T160ATB*			\$103.83
HA112040T180ATB	180-BW		\$90.48 \$102.92	HC112540T160ATB	160-BW	2.5mm		HE112040T180ATB*		2.0mm	\$96.48
HA112540T180ATB	180-BW 200-BW	2.5mm	\$103.83	HC112040T180ATB	180-BW	2.0mm	\$96.48	HE112540T180ATB* HE112040T200ATB*	180-BW		\$103.83
HA112040T200ATB	200-BW	2.0mm	\$90.40 \$102.92	HC112540T180ATB	180-BW	2.5mm		HE112540T200ATB*		2.0mm 2.5mm	\$96.48 \$103.83
HA112540T200ATB	200-B W	2.5mm	\$103.83	HC112040T200ATB	200-BW	2.0mm		HE1125401200A1D*	200-b W	2.3111111	\$105.05
275mm Dia	meter, 40	mm Bore		HC112540T200ATB	200-BW	2.5mm	\$103.83	275mm Diar	neter. 40	mm Bore	
275mm Diameter, 40mm Bore For Cutting Non-Ferrous Metal											
For Cutting	Non-Ferr			275mm Dia	meter, 40	mm Bore					
		ous Meta		275mm Dia For Cutting Fe			teel	For Cuttin	g Stainle	ss Steel	
	Non-Ferr /Bars/Reb	ous Meta		For Cutting Fer	rous Met	tal, Mild S	teel	For Cuttin		ss Steel	
Solids	/Bars/Reb	ous Meta pars	1	For Cutting Fer		tal, Mild S	teel	For Cuttin Solids/	g Stainle Bars/Reb	ess Steel pars	
	/Bars/Reb Tooth	ous Meta	1	For Cutting Fer Solids	rous Met/Bars/Rel	tal, Mild S bars		For Cuttin Solids/	g Stainle Bars/Reb Tooth	ss Steel	Price
Solids	/Bars/Rel Tooth Pattern	ous Meta pars Thickness	Price	For Cutting Fer	rrous Met /Bars/Rel Tooth	tal, Mild S		For Cuttin Solids/ Tool No.	g Stainle Bars/Reb Tooth Pattern	ess Steel pars	
Solids Tool No.	Tooth Pattern 60C	ous Meta pars	Price \$96.48	For Cutting Fer Solids Tool No.	rous Met/Bars/Rel Tooth Pattern	tal, Mild S bars Thickness	Price	For Cuttin Solids/ Tool No. HE112040T060TC	g Stainle Bars/Reb Tooth Pattern 60C	SS Steel pars Thickness 2.0mm	\$ Price \$96.48 \$103.83
Solids Tool No. HA112040T060TC	/Bars/Rel Tooth Pattern	Thickness 2.0mm 2.5mm	Price \$96.48 \$103.83	For Cutting Fer Solids Tool No. HC112040T060TC	Tooth Pattern 60C	tal, Mild Sbars Thickness 2.0mm	Price \$96.48	For Cuttin Solids/ Tool No. HE112040T060TC HE112540T060TC	g Stainle Bars/Reb Tooth Pattern 60C 60C	SS Steel pars Thickness 2.0mm	\$96.48
Tool No. HA112040T060TC HA112540T060TC	Tooth Pattern 60C 60C	Thickness 2.0mm	Price \$96.48 \$103.83 \$96.48	For Cutting Fer Solids Tool No. HC112040T060TC HC112540T060TC	Tooth Pattern 60C 60C	tal, Mild Sbars Thickness 2.0mm 2.5mm	Price \$96.48 \$103.83	For Cuttin Solids/ Tool No. HE112040T060TC HE112540T060TC HE112040T070TC	g Stainle Bars/Reb Tooth Pattern 60C	Thickness 2.0mm 2.5mm 2.0mm	\$96.48 \$103.83
Tool No. HA112040T060TC HA112540T060TC HA112040T070TC	Tooth Pattern 60C 60C 70-C	Thickness 2.0mm 2.5mm 2.0mm	Price \$96.48 \$103.83 \$96.48 \$103.83	For Cutting Fer Solids Tool No. HC112040T060TC HC112540T060TC HC112040T070TC	Tooth Pattern 60C 60C 70-C	Thickness 2.0mm 2.5mm 2.0mm	Price \$96.48 \$103.83 \$96.48	For Cuttin Solids/ Tool No. HE112040T060TC HE112540T060TC HE112040T070TC HE112540T070TC	g Stainle Bars/Reb Tooth Pattern 60C 60C 70-C	Thickness 2.0mm 2.5mm 2.0mm	\$96.48 \$103.83 \$96.48
Tool No. HA112040T060TC HA112540T060TC HA112040T070TC HA112540T070TC	Tooth Pattern 60C 60C 70-C 70-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48	For Cutting Fer Solids Tool No. HC112040T060TC HC112540T060TC HC112040T070TC HC112540T070TC	Tooth Pattern 60C 60C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm	Price \$96.48 \$103.83 \$96.48 \$103.83	For Cuttin Solids/ Tool No. HE112040T060TC HE112540T060TC HE112040T070TC HE112540T070TC HE112540T070TC	g Stainle Bars/Reb Tooth Pattern 60C 60C 70-C 70-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm	\$96.48 \$103.83 \$96.48 \$103.83
Tool No. HA112040T060TC HA112540T060TC HA112040T070TC HA112540T070TC HA112040T080TC	Tooth Pattern 60C 60C 70-C 70-C 80-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cutting Fer Solids Tool No. HC112040T060TC HC112540T060TC HC112040T070TC HC112540T070TC HC112540T070TC	Tooth Pattern 60C 60C 70-C 70-C 80-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48	For Cuttin Solids/ Tool No. HE112040T060TC HE112540T060TC HE112040T070TC HE112540T070TC HE112540T070TC HE112540T080TC HE112540T080TC	g Stainle Bars/Reb Tooth Pattern 60C 60C 70-C 70-C 80-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm	\$96.48 \$103.83 \$96.48 \$103.83 \$96.48
Tool No. HA112040T060TC HA112540T060TC HA112040T070TC HA112540T070TC HA112040T080TC HA112540T080TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.5mm 2.0mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cutting Fer Solids Tool No. HC112040T060TC HC112540T060TC HC112040T070TC HC112540T070TC HC112540T070TC HC112540T080TC HC112540T080TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48	For Cuttin Solids/ Tool No. HE112040T060TC HE112540T060TC HE112040T070TC HE112540T070TC HE112540T070TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.0mm 2.0mm	\$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83
Tool No. HA112040T060TC HA112540T060TC HA112040T070TC HA112540T070TC HA112040T080TC HA112540T080TC HA112540T080TC HA112040T090TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.0mm 2.0mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cutting Fer Solids Tool No. HC112040T060TC HC112540T060TC HC112040T070TC HC112540T070TC HC112540T080TC HC112540T080TC HC112540T080TC HC112040T090TC	Tooth Pattern 60C 60C 70-C 70-C 80-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.0mm 2.0mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cuttin Solids/ Tool No. HE112040T060TC HE112540T060TC HE112540T070TC HE112540T070TC HE112540T070TC HE112040T080TC HE112540T080TC HE112540T090TC HE112540T090TC HE112540T090TC HE112540T100TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.0mm 2.0mm	\$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48
Tool No. HA112040T060TC HA112540T060TC HA112540T070TC HA112540T070TC HA112040T080TC HA112540T080TC HA112540T090TC HA112540T090TC HA112540T090TC HA112540T100TC HA112540T100TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 90-C 100-C 100-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.5mm 2.5mm 2.5mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cutting Fer Solids Tool No. HC112040T060TC HC112540T060TC HC112540T070TC HC112540T070TC HC112540T080TC HC112540T080TC HC112540T080TC HC112540T090TC HC112540T090TC HC112540T090TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48	For Cuttin Solids/ Tool No. HE112040T060TC HE112540T060TC HE112540T070TC HE112540T070TC HE112540T070TC HE112540T080TC HE112540T080TC HE112540T090TC HE112540T090TC HE112540T100TC HE112540T100TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm	\$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83
Tool No. HA112040T060TC HA112540T060TC HA112240T070TC HA112540T070TC HA112240T080TC HA112540T080TC HA112540T090TC HA112040T090TC HA112540T090TC HA112540T090TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 90-C 100-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.0mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cutting Fer Solids Tool No. HC112040T060TC HC112540T060TC HC112540T070TC HC112540T070TC HC112540T080TC HC112540T080TC HC112540T080TC HC112540T090TC HC112540T090TC HC112540T090TC	Tooth Pattern 60C 60C 70-C 80-C 80-C 90-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cuttin Solids/ Tool No. HE112040T060TC HE112540T060TC HE112540T070TC HE112540T070TC HE112540T080TC HE112540T080TC HE112540T090TC HE112540T090TC HE112540T090TC HE112540T100TC HE112540T100TC HE112540T100TC HE112540T100TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 90-C 100-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.0mm 2.0mm	\$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83
Tool No. HA112040T060TC HA112540T060TC HA112540T070TC HA112540T070TC HA112540T080TC HA112540T080TC HA112540T090TC HA112540T090TC HA112540T100TC HA112540T100TC HA112540T100TC HA112540T120TC HA112540T120TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 90-C 100-C 100-C 120-C 120-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.5mm 2.5mm 2.5mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cutting Fer Solids Tool No. HC112040T060TC HC112540T060TC HC112540T070TC HC112540T070TC HC112540T080TC HC112540T080TC HC112540T090TC HC112540T090TC HC112540T090TC HC112540T100TC HC112540T100TC HC112540T100TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 90-C 100-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48	For Cuttin Solids/ Tool No. HE112040T060TC HE112540T060TC HE112540T070TC HE112540T070TC HE112540T080TC HE112540T080TC HE112540T080TC HE112540T090TC HE112540T090TC HE112540T100TC HE112540T100TC HE112540T100TC HE112540T120TC HE112540T120TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C	Thickness 2.0mm 2.5mm 2.0mm	\$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83
Tool No. HA112040T060TC HA112540T060TC HA112540T070TC HA112540T070TC HA112540T080TC HA112540T080TC HA112540T090TC HA112540T090TC HA112540T100TC HA112540T100TC HA112540T100TC HA112540T100TC HA112040T120TC HA112040T120TC HA112540T120TC HA112540T120TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C 140-C	Thickness 2.0mm 2.5mm 2.0mm 2.0mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48	For Cutting Fer Solids Tool No. HC112040T060TC HC112540T060TC HC112540T070TC HC112540T070TC HC112540T080TC HC112540T080TC HC112540T090TC HC112540T090TC HC112540T09TC HC112540T100TC HC112540T100TC HC112540T100TC HC112540T120TC HC112540T120TC	Tooth Pattern 60C 60C 70-C 80-C 80-C 90-C 90-C 100-C 100-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cuttin Solids/ Tool No. HE112040T060TC HE112540T060TC HE112540T070TC HE112540T070TC HE112540T080TC HE112540T080TC HE112540T090TC HE112540T090TC HE112540T100TC HE112540T100TC HE112540T100TC HE112540T120TC HE112540T120TC HE112540T120TC HE112540T140TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C 140-C	Thickness 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.0mm 2.0mm 2.0mm	\$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48
Tool No. HA112040T060TC HA112540T060TC HA112540T070TC HA112540T070TC HA112540T080TC HA112540T080TC HA112540T090TC HA112540T090TC HA112540T100TC HA112540T100TC HA112540T100TC HA112540T10TC HA112540T120TC HA112540T120TC HA112540T120TC HA112540T140TC HA112540T140TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C 140-C 140-C	Thickness 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm 2.5mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cutting Fer Solids Tool No. HC112040T060TC HC112540T060TC HC112540T070TC HC112540T070TC HC112540T080TC HC112540T080TC HC112540T090TC HC112540T090TC HC112540T100TC HC112540T100TC HC112540T100TC HC112540T120TC HC112540T120TC HC112540T120TC HC112540T120TC	Tooth Pattern 60C 60C 70-C 80-C 80-C 90-C 90-C 100-C 100-C 120-C	Thickness 2.0mm 2.5mm 2.0mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cuttin Solids/ Tool No. HE112040T060TC HE112540T060TC HE112540T070TC HE112540T070TC HE112540T080TC HE112540T080TC HE112540T090TC HE112540T090TC HE112540T100TC HE112540T100TC HE112540T100TC HE112540T120TC HE112540T120TC HE112540T120TC HE112540T140TC HE112540T140TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 90-C 90-C 100-C 100-C 120-C 120-C 140-C 140-C	Thickness 2.0mm 2.5mm	\$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83
Tool No. HA112040T060TC HA112540T060TC HA112540T070TC HA112540T070TC HA112540T080TC HA112540T080TC HA112540T090TC HA112540T090TC HA112540T100TC HA112540T100TC HA112540T100TC HA112540T10TC HA112540T120TC HA112540T120TC HA112540T120TC HA112040T140TC HA112540T140TC HA112540T160TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C 140-C 140-C 140-C 160-C	Thickness 2.0mm 2.5mm 2.0mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48	For Cutting Fer Solids Tool No. HC112040T060TC HC112540T060TC HC112540T070TC HC112540T070TC HC112540T080TC HC112540T080TC HC112540T090TC HC112540T090TC HC112540T100TC HC112540T100TC HC112540T100TC HC112540T120TC HC112540T120TC HC112540T120TC HC112540T120TC HC112540T140TC HC112540T140TC	Tooth Pattern 60C 60C 70-C 80-C 80-C 90-C 90-C 100-C 100-C 120-C 120-C	Thickness 2.0mm 2.5mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cuttin Solids/ Tool No. HE112040T060TC HE112540T060TC HE112540T070TC HE112540T070TC HE112540T080TC HE112540T080TC HE112540T090TC HE112540T090TC HE112540T100TC HE112540T100TC HE112540T10TC HE112540T120TC HE112540T120TC HE112540T120TC HE112540T140TC HE112540T140TC HE112540T160TC	Tooth Pattern 60C 60C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C 140-C 140-C 140-C 160-C	Thickness 2.0mm 2.5mm 2.0mm	\$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48
Tool No. HA112040T060TC HA112540T060TC HA112540T070TC HA112540T070TC HA112540T080TC HA112540T080TC HA112540T090TC HA112540T090TC HA112540T100TC HA112540T100TC HA112540T100TC HA112540T10TC HA112540T120TC HA112540T120TC HA112540T120TC HA112540T160TC HA112540T160TC HA112540T160TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 100-C 120-C 120-C 140-C 140-C 140-C 160-C 160-C	Thickness 2.0mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cutting Fer Solids Tool No. HC112040T060TC HC112540T060TC HC112540T070TC HC112540T070TC HC112540T080TC HC112540T080TC HC112540T090TC HC112540T090TC HC112540T100TC HC112540T100TC HC112540T100TC HC112540T120TC HC112540T120TC HC112540T120TC HC112540T120TC HC112540T140TC HC112540T140TC HC112540T140TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C 140-C	Thickness 2.0mm 2.5mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cuttin Solids/ Tool No. HE112040T060TC HE112540T060TC HE112540T070TC HE112540T070TC HE112540T080TC HE112540T080TC HE112540T090TC HE112540T090TC HE112540T100TC HE112540T100TC HE112540T120TC HE112540T120TC HE112540T120TC HE112540T140TC HE112540T140TC HE112540T160TC HE112540T160TC HE112540T160TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 90-C 100-C 100-C 120-C 140-C 140-C 140-C 160-C 160-C	2.0mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm	\$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83
Tool No. HA112040T060TC HA112540T060TC HA112540T070TC HA112540T070TC HA112540T080TC HA112540T080TC HA112540T080TC HA112540T090TC HA112540T100TC HA112540T100TC HA112540T10TC HA112540T120TC HA112540T120TC HA112540T120TC HA112540T160TC HA112540T160TC HA112540T160TC HA112540T160TC HA112540T160TC HA112540T160TC HA112040T180TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C 140-C 140-C 140-C 160-C 160-C 180-C	2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cutting Fer Solids Tool No. HC112040T060TC HC112540T060TC HC112540T070TC HC112540T070TC HC112540T080TC HC112540T080TC HC112540T090TC HC112540T090TC HC112540T100TC HC112540T100TC HC112540T100TC HC112540T120TC HC112540T120TC HC112540T120TC HC112540T120TC HC112540T140TC HC112540T140TC HC112540T140TC HC112540T160TC	Tooth Pattern 60C 60C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C 140-C 140-C 140-C 160-C 160-C	Thickness 2.0mm 2.5mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cuttin Solids/ Tool No. HE112040T060TC HE112540T060TC HE112540T070TC HE112540T070TC HE112540T080TC HE112540T080TC HE112540T090TC HE112540T090TC HE112540T100TC HE112540T100TC HE112540T100TC HE112540T120TC HE112540T120TC HE112540T120TC HE112540T140TC HE112540T140TC HE112540T140TC HE112540T160TC HE112540T160TC HE112540T160TC HE112540T180TC	Tooth Pattern 60C 60C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 140-C 140-C 140-C 160-C 160-C 180-C	2.0mm 2.5mm	\$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48
Tool No. HA112040T060TC HA112540T060TC HA112540T070TC HA112540T070TC HA112540T080TC HA112540T080TC HA112540T080TC HA112540T090TC HA112540T100TC HA112540T100TC HA112540T10TC HA112540T120TC HA112540T120TC HA112540T120TC HA112540T120TC HA112540T180TC HA112540T180TC HA112540T180TC HA112540T180TC HA112540T180TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 100-C 120-C 120-C 140-C 140-C 140-C 160-C 160-C 180-C 180-C	2.0mm 2.5mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cutting Fer Solids Tool No. HC112040T060TC HC112540T060TC HC112540T070TC HC112540T070TC HC112540T080TC HC112540T080TC HC112540T090TC HC112540T090TC HC112540T100TC HC112540T100TC HC112540T100TC HC112540T120TC HC112540T120TC HC112540T120TC HC112540T120TC HC112540T140TC HC112540T140TC HC112540T160TC HC112540T160TC HC112540T160TC HC112540T160TC	Tooth Pattern 60C 60C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C 140-C 140-C 140-C 160-C 160-C 180-C	2.0mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48	For Cuttin Solids/ Tool No. HE112040T060TC HE112540T060TC HE112540T070TC HE112540T070TC HE112540T080TC HE112540T080TC HE112540T090TC HE112540T090TC HE112540T100TC HE112540T100TC HE112540T100TC HE112540T120TC HE112540T120TC HE112540T120TC HE112540T140TC HE112540T140TC HE112540T160TC HE112540T160TC HE112540T180TC HE112540T180TC HE112540T180TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 90-C 100-C 100-C 120-C 140-C 140-C 140-C 160-C 180-C 180-C 180-C	2.0mm 2.5mm	\$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83
Tool No. HA112040T060TC HA112540T060TC HA112540T070TC HA112540T070TC HA112540T070TC HA112040T080TC HA112540T080TC HA112540T090TC HA112540T090TC HA112540T100TC HA112540T100TC HA112540T10TC HA112540T120TC HA112540T120TC HA112540T120TC HA112540T140TC HA112540T160TC HA112540T160TC HA112540T160TC HA112540T180TC HA112040T180TC HA112540T180TC HA112540T180TC HA112040T200TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 100-C 120-C 120-C 140-C 140-C 140-C 160-C 180-C 180-C 180-C 180-C 200-C	2.0mm 2.5mm 2.0mm 2.0mm 2.5mm 2.0mm 2.0mm 2.0mm 2.0mm 2.0mm 2.0mm 2.0mm 2.0mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cutting Fer Solids Tool No. HC112040T060TC HC112540T060TC HC112540T070TC HC112540T070TC HC112540T080TC HC112540T080TC HC112540T090TC HC112540T090TC HC112540T100TC HC112540T100TC HC112540T100TC HC112540T120TC HC112540T120TC HC112540T120TC HC112540T120TC HC112540T140TC HC112540T140TC HC112540T160TC HC112540T160TC HC112540T160TC HC112540T180TC	Tooth Pattern 60C 60C 70-C 80-C 80-C 90-C 100-C 120-C 120-C 140-C 140-C 140-C 160-C 180-C 180-C 180-C	2.0mm 2.5mm 2.5mm 2.5mm 2.5mm 2.5mm 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.0mm 2.5mm 2.5mm 2.0mm 2.5mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cuttin Solids/ Tool No. HE112040T060TC HE112540T060TC HE112540T070TC HE112540T070TC HE112540T080TC HE112540T080TC HE112540T090TC HE112540T090TC HE112540T100TC HE112540T100TC HE112540T100TC HE112540T120TC HE112540T120TC HE112540T120TC HE112540T140TC HE112540T140TC HE112540T140TC HE112540T160TC HE112540T160TC HE112540T180TC HE112540T180TC HE112540T180TC HE112540T180TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 90-C 100-C 120-C 120-C 140-C 140-C 140-C 160-C 180-C 180-C 180-C 200-C	2.0mm 2.5mm 2.0mm 2.0mm 2.5mm 2.0mm 2.0mm 2.0mm 2.0mm 2.0mm 2.0mm 2.0mm 2.0mm 2.0mm	\$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48
Tool No. HA112040T060TC HA112540T060TC HA112540T070TC HA112540T070TC HA112540T080TC HA112540T080TC HA112540T080TC HA112540T090TC HA112540T100TC HA112540T100TC HA112540T10TC HA112540T120TC HA112540T120TC HA112540T120TC HA112540T120TC HA112540T180TC HA112540T180TC HA112540T180TC HA112540T180TC HA112540T180TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 80-C 90-C 100-C 120-C 120-C 140-C 140-C 140-C 160-C 160-C 180-C 180-C	2.0mm 2.5mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cutting Fer Solids Tool No. HC112040T060TC HC112540T060TC HC112540T070TC HC112540T070TC HC112540T080TC HC112540T080TC HC112540T090TC HC112540T090TC HC112540T100TC HC112540T100TC HC112540T100TC HC112540T120TC HC112540T120TC HC112540T120TC HC112540T120TC HC112540T140TC HC112540T140TC HC112540T160TC HC112540T160TC HC112540T160TC HC112540T160TC	Tooth Pattern 60C 60C 70-C 80-C 80-C 90-C 100-C 100-C 120-C 120-C 140-C 140-C 140-C 160-C 160-C 180-C	2.0mm 2.5mm 2.0mm 2.0mm	Price \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83	For Cuttin Solids/ Tool No. HE112040T060TC HE112540T060TC HE112540T070TC HE112540T070TC HE112540T080TC HE112540T080TC HE112540T090TC HE112540T090TC HE112540T100TC HE112540T100TC HE112540T100TC HE112540T120TC HE112540T120TC HE112540T120TC HE112540T140TC HE112540T140TC HE112540T160TC HE112540T160TC HE112540T180TC HE112540T180TC HE112540T180TC	Tooth Pattern 60C 60C 70-C 70-C 80-C 90-C 100-C 100-C 120-C 140-C 140-C 140-C 160-C 180-C 180-C 180-C	2.0mm 2.5mm 2.0mm 2.0mm 2.5mm 2.0mm 2.0mm 2.0mm 2.0mm 2.0mm 2.0mm 2.0mm 2.0mm 2.0mm	\$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83 \$96.48 \$103.83







Metal Cutting

300mm Dia	meter 32	ter, 32mm Bore 300mm Diameter, 32mm Bore						300mm Diameter, 38mm Bore				
For Cutting Non-F					For Cutting Non-Ferrous Metal Pipes/Tu							
2 01 0 0 0 0 0 1 1	011000011				/Bars/Re			1 01 0 0 0 0 1 0 1 1	011000011	Total I Ipos	7 2 62 5 5 5	
TO LAY	Tooth	(ID) • 1	ъ.	Solids	, 202 5/ 220	541 5			Tooth			
Tool No.	Pattern	Thickness	s Price	77. 137	Tooth	m	ъ.	Tool No.	Pattern	Thickness	Price	
HA122532T080ATB	80-BW	2.5mm	\$126.18	Tool No.	Pattern	Thickness	Price	HA122538T080ATB	80-BW	2.5mm	\$132.51	
HA122532T090ATB	90-BW	2.5mm	\$126.18	HC122532T080TC	80-C	2.5mm	\$126.18	HA122538T090ATB	90-BW	2.5mm		
HA122532T100ATB	100-BW	2.5mm	\$126.18	HC122532T090TC	90-C	2.5mm		HA122538T100ATB	100-BW	2.5mm	\$132.51	
HA122532T120ATB	120-BW	2.5mm	\$126.18	HC122532T100TC	100-C	2.5mm		HA122538T120ATB	120-BW	2.5mm		
HA122532T140ATB	140-BW	2.5mm	\$126.18	HC122532T120TC	120-C	2.5mm		HA122538T140ATB	140-BW	2.5mm		
HA122532T160ATB	160-BW	2.5mm	\$126.18	HC122532T140TC	140-C	2.5mm		HA122538T160ATB	160-BW	2.5mm		
HA122532T180ATB	180-BW	2.5mm	\$126.18	HC122532T160TC	160-C	2.5mm		HA122538T180ATB	180-BW	2.5mm		
HA122532T200ATB	200-BW	2.5mm	\$126.18	HC122532T180TC	180-C	2.5mm		HA122538T200ATB	200-BW	2.5mm		
HA122532T220ATB	220-BW	2.5mm	\$126.18	HC122532T200TC	200-C	2.5mm		HA122538T220ATB	220-BW	2.5mm		
HA122532T240ATB	240-BW			HC122532T220TC	220-C	2.5mm		HA122538T240ATB	240-BW	2.5mm		
HA122532T260ATB HA122532T280ATB	260-BW 280-BW	2.5mm 2.5mm	\$120.18	HC122532T240TC	240-C	2.5mm		HA122538T260ATB	260-BW	2.5mm		
HA122532T280ATB	300-BW	2.5mm	\$120.10	HC122532T260TC HC122532T280TC	260-C	2.5mm		HA122538T280ATB	280-BW 300-BW		\$132.51	
HA1225521500A1D	300-D W	2.311111	φ120.10		280-C	2.5mm		HA122538T300ATB	300-BW	2.5mm	\$132.51	
300mm Dia	meter, 32	mm Bore		HC122532T300TC	300-C	2.5mm	\$126.18	300mm Dia	meter, 38	mm Bore		
For Cutting				300mm Dia	meter, 32	2mm Bore		For Cutting				
	/Bars/Rel			For Cutting Stai					/Bars/Rel		•	
Solids	, Dai 5, 100,	our b		1 of Cutting Star		or riposi r	abeb	Solids	Dars/RC	Jais		
					Tooth				Tooth			
	Tooth			Tool No.	Pattern	Thickness	s Price	Tool No.	Pattern	Thickness	Price	
Tool No.	Pattern	Thickness	Price	HE122532T080ATB	80-BW	2.5mm	\$126.18	HA122538T080TC	80-C	2.5mm	\$132.51	
HA122532T080TC	80-C	2.5mm	\$126.18	HE122532T090ATB	90-BW			HA122538T090TC	90-C		\$132.51	
HA122532T090TC	90-C	2.5mm	\$126.18	HE122532T100ATB	100-BW			HA122538T100TC	100-C		\$132.51	
HA122532T100TC	100-C	2.5mm	\$126.18	HE122532T120ATB	120-BW			HA122538T120TC	120-C		\$132.51	
HA122532T120TC	120-C	2.5mm	\$126.18	HE122532T140ATB	140-BW			HA122538T140TC	140-C		\$132.51	
HA122532T140TC	140-C	2.5mm	\$126.18	HE122532T160ATB	160-BW			HA122538T160TC	160-C		\$132.51	
HA122532T160TC	160-C	2.5mm	\$126.18	HE122532T180ATB	180-BW			HA122538T180TC	180-C	2.5mm	\$132.51	
HA122532T180TC	180-C	2.5mm	\$126.18	HE122532T200ATB	200-BW			HA122538T200TC	200-C		\$132.51	
HA122532T200TC	200-C	2.5mm	\$126.18	HE122532T220ATB	220-BW		\$126.18	HA122538T220TC	220-C	2.5mm	\$132.51	
HA122532T220TC	220-C	2.5mm	\$126.18	HE122532T240ATB	240-BW	2.5mm	\$126.18	HA122538T240TC	240-C	2.5mm	\$132.51	
HA122532T240TC	240-C	2.5mm	\$126.18	HE122532T260ATB	260-BW	2.5mm	\$126.18	HA122538T260TC	260-C	2.5mm	\$132.51	
HA122532T260TC	260-C	2.5mm	\$126.18	HE122532T280ATB	280-BW	2.5mm	\$126.18	HA122538T280TC	280-C	2.5mm	\$132.51	
HA122532T280TC	280-C	2.5mm	\$126.18	HE122532T300ATB	300-BW	2.5mm	\$126.18	HA122538T300TC	300-C	2.5mm	\$132.51	
HA122532T300TC	300-C	2.5mm	\$126.18					200 D'-	4 20	D		
300mm Dia	meter 32	mm Rore		300mm Dia	meter, 32	2mm Bore		300mm Dia			4 1	
For Cutting Fer				For Cutting Stainless Steel				For Cutting Ferrous Metal, Mild Steel				
	pes/Tubes		iteei	Solids	/Bars/Re	bars		Pij	pes/Tubes	5		
P1	pes/Tubes	5										
	Tooth				Tooth			Tool No.	Tooth	Thickness	Price	
Tool No.	Tooth Pattern	Thickness	Price	Tool No.	Tooth	Thickness	s Price		Pattern			
HC122532T080ATB	80-BW	2.5mm	¢126 10	HE122532T080TC	Pattern	2.5	¢126 10	HC122538T080ATB	80-BW	2.5mm		
HC122532T080ATB	90-ВW			HE122532T080TC	80-C 90-C	2.5mm	\$120.10	HC122538T090ATB	90-BW	2.5mm		
HC122532T1090ATB	100-BW			HE122532T090TC HE122532T100TC	100-C	2.3111111	φ120.10	HC122538T100ATR	100-BW	2.5mm		
HC122532T100ATB	120-BW			HE122532T100TC HE122532T120TC	100-C	2.5IIIIII	\$126.18	HC122538T120ATB	120-BW	2.5mm		
HC122532T120ATB HC122532T140ATB	140-BW			HE122532T120TC HE122532T140TC	140-C				140-BW	2.5mm		
HC122532T140ATB	160-BW			HE122532T140TC HE122532T160TC	140-C 160-C	2.5IIIII	\$126.10	HC122538T160ATB	160-BW	2.5mm		
HC122532T100ATB	180-BW			HE122532T100TC HE122532T180TC	180-C	2.5mm	\$126.19	HC122538T180ATB	180-BW	2.5mm		
HC122532T100ATB	200-BW			HE122532T180TC	200-C	2.5mm	\$126.18	HC122538T200ATB	200-BW	2.5mm		
HC122532T220ATB	220-BW			HE122532T220TC	220-C	2.5mm	\$126.18	HC122538T220ATB HC122538T240ATB	220-BW	2.5mm		
HC122532T240ATB	240-BW			HE122532T240TC	240-C	2.5mm	\$126.18	HC122538T240ATB HC122538T260ATB	240-BW	2.5mm		
HC122532T260ATB	260-BW			HE122532T260TC	260-C	2.5mm	\$126.18	HC122538T260ATB HC122538T280ATB	260-BW	2.5mm		
HC122532T280ATB	280-BW			HE122532T280TC	280-C	2.5mm	\$126.18	HC122538T280ATB HC122538T300ATB	280-BW	2.5mm		
HC122532T300ATB	300-BW			HE122532T300TC	300-C	2.5mm	\$126.18	HC1225361300ATB	300-BW	2.5mm	\$132.51	
,			,		200 0	2.5111111	7120110	1				

GNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA







Metal Cutting

300mm Dia	300mm Dia			/TD . 1	300mm Dia						
For Cutting Fer			steel	For Cutting Non-F	errous M	letal Pipes	/Tubes	For Cutting Fer			teel
Solids	/Bars/Re	bars			7 0 (1			Solids	/Bars/Re	bars	
	TD 41			Tool No.	Tooth	Thickness	s Price	e			
Tool No.	Tooth Pattern	Thickness	Price	HA122540T080ATB	Pattern 80-BW	2.5mm	\$126.19	Tool No.	Tooth Pattern	Thickness	Price
HC122538T080TC	80-C	2.5mm	\$132 51	HA122540T090ATB	90-BW			HC122540T080TC	80-C	2.5mm	\$126.18
HC122538T090TC	90-C	2.5mm		HA122540T100ATB	100-BW	2.5mm	\$126.18	HC122540T090TC	90-C	2.5mm	\$126.18
HC122538T100TC	100-C	2.5mm		HA122540T120ATB	120-BW	2.5mm	\$126.18	HC122540T100TC	100-C	2.5mm	\$126.18
HC122538T120TC	120-C	2.5mm		HA122540T140ATB	140-BW	2.5mm	\$126.18	HC122540T120TC	120-C	2.5mm	\$126.18
HC122538T140TC	140-C	2.5mm		HA122540T160ATB	160-BW	2.5mm	\$126.18	HC122540T140TC	140-C	2.5mm	\$126.18
HC122538T160TC	160-C	2.5mm		HA122540T180ATB	180-BW	2.5mm	\$126.18	HC122540T160TC	160-C	2.5mm	\$126.18
HC122538T180TC	180-C	2.5mm		HA122540T200ATB	200-BW			HC122540T180TC	180-C	2.5mm	\$126.18
HC122538T200TC	200-C	2.5mm		HA122540T220ATB	220-BW	2.5mm	\$126.18	HC122540T200TC	200-C	2.5mm	\$126.18
HC122538T220TC	220-C	2.5mm	\$132.51	HA122540T240ATB	240-BW			HC122540T220TC	220-C	2.5mm	\$126.18
HC122538T240TC	240-C	2.5mm		HA122540T260ATB	260-BW			HC122540T240TC	240-C	2.5mm	\$126.18
HC122538T260TC	260-C	2.5mm	\$132.51	HA122540T280ATB	280-BW	2.5mm	\$126.18	HC122540T260TC	260-C	2.5mm	\$126.18
HC122538T280TC	280-C	2.5mm	\$132.51	HA122540T300ATB	300-BW	2.5mm	\$126.18	HC122540T280TC	280-C	2.5mm	\$126.18
HC122538T300TC	300-C	2.5mm	\$132.51	200 D:	4 40			HC122540T300TC	300-C	2.5mm	\$126.18
***				300mm Dia				200 51			
300mm Dia				For Cutting			l	300mm Dia			
For Cutting Sta	inless Ste	el Pipes/T	ubes	Solids	/Bars/Rel	oars		For Cutting Sta	inless Ste	el Pipes/Ti	ubes
Tool No.	Tooth	Thickness	s Price	Tool No.	Tooth	Thickness	Price	Tool No.	Tooth	Thickness	Price
	Pattern	2.5	ф4 2 6.40		Pattern				Pattern		
HE122538T080ATB	80-BW			HA122540T080TC	80-C			HE122540T080ATB	80-BW	2.5mm	
HE122538T090ATB	90-BW			HA122540T090TC	90-C			HE122540T090ATB	90-BW	2.5mm	
HE122538T100ATB	100-BW			HA122540T100TC	100-C	2.5mm		HE122540T100ATB	100-BW	2.5mm	
HE122538T120ATB	120-BW			HA122540T120TC	120-C			HE122540T120ATB	120-BW	2.5mm	
HE122538T140ATB	140-BW			HA122540T140TC	140-C			HE122540T140ATB	140-BW	2.5mm	
HE122538T160ATB	160-BW		•	HA122540T160TC	160-C	2.5mm		HE122540T160ATB	160-BW	2.5mm	
HE122538T180ATB HE122538T200ATB	180-BW 200-BW			HA122540T180TC HA122540T200TC	180-C 200-C	2.5mm 2.5mm		HE122540T180ATB HE122540T200ATB	180-BW 200-BW	2.5mm 2.5mm	
HE122538T200ATB	200-BW			HA122540T200TC HA122540T220TC	200-C 220-C			HE122540T200ATB	200-BW	2.5mm	
HE122538T240ATB	240-BW	2.5mm		HA122540T240TC	240-C			HE122540T240ATB	240-BW	2.5mm	
HE122538T260ATB	260-BW		•	HA122540T260TC	260-C			HE122540T260ATB	260-BW	2.5mm	
HE122538T280ATB	280-BW	2.5mm		HA122540T280TC	280-C			HE122540T280ATB	280-BW	2.5mm	
HE122538T300ATB	300-BW			HA122540T300TC	300-C			HE122540T300ATB	300-BW		\$126.18
11L1223301300111D	300 B W	2.511111	Ψ120:10	1111122340130010	300 C	2.311111	Ψ120:10	11E1223401300/11B	300 B 11	2.311111	φ120:10
300mm Dia	meter, 38	8mm Bore		300mm Dia	meter, 40	mm Bore		300mm Dia	meter, 40)mm Bore	
For Cutti	ng Stainl	ess Steel		For Cutting Fer	rous Me	tal, Mild S	teel	For Cutting Stainless Steel			
Solids	/Bars/Re	bars		Pip	pes/Tubes	S		Solids	/Bars/Re	bars	
Tool No.	Tooth Pattern	Thickness	Price	Tool No.	Tooth Pattern	Thickness	Price	Tool No.	Tooth Pattern	Thickness	Price
HE122538T080TC	80-C	2.5mm	\$126.18	HC122540T080ATB	80-BW	2.5mm	\$126.18	HE122540T080TC	80-C	2.5mm	\$126.18
HE122538T090TC	90-C			HC122540T090ATB	90-BW			HE122540T090TC	90-C	2.5mm	
HE122538T100TC	100-C	2.5mm	\$126.18	HC122540T100ATB	100-BW	2.5mm	\$126.18	HE122540T100TC	100-C	2.5mm	\$126.18
HE122538T120TC	120-C	2.5mm	\$126.18	HC122540T120ATB	120-BW			HE122540T120TC	120-C	2.5mm	\$126.18
HE122538T140TC	140-C			HC122540T140ATB	140-BW			HE122540T140TC	140-C	2.5mm	\$126.18
HE122538T160TC	160-C	2.5mm	\$126.18	HC122540T160ATB	160-BW	2.5mm	\$126.18	HE122540T160TC	160-C	2.5mm	
HE122538T180TC	180-C			HC122540T180ATB	180-BW		•	HE122540T180TC	180-C	2.5mm	
HE122538T200TC	200-C			HC122540T200ATB	200-BW			HE122540T200TC	200-C	2.5mm	
HE122538T220TC	220-C			HC122540T220ATB	220-BW			HE122540T220TC	220-C	2.5mm	
HE122538T240TC	240-C			HC122540T240ATB	240-BW			HE122540T240TC	240-C	2.5mm	
HE122538T260TC	260-C			HC122540T260ATB	260-BW			HE122540T260TC	260-C	2.5mm	
HE122538T280TC	280-C			HC122540T280ATB	280-BW			HE122540T280TC	280-C	2.5mm	
HE122538T300TC	300-C	2.5mm	\$126.18	HC122540T300ATB	300-BW	2.5mm	\$126.18	HE122540T300TC	300-C	2.5mm	\$126.18
				I				I			







Metal Cutting

315mm Diai	meter, 32	mm Bore	:	315mm Diameter, 32mm Bore					315mm Diameter, 40mm Bore			
For Cutting Non-Fo	For Cu			tal, Mild S	teel	For Cutting Non-Ferrous Metal Pipes/I						
					Solids/	Bars/Re	bars					
Tool No.	Tooth Pa	ttern Bore	Price						Tool No.	Tooth	Thioknoo	Drice
HA12.42532T080ATB	80-BV	W 32mr	n \$140.3 0	701	NT.	Tooth	TTL * . 1	D		Pattern	Thickness	Frice
HA12.42532T090ATB	90-BV	W 32mr	n \$140.3 0	Tool	No.	Pattern	Thickness		HA12.42540T080ATB		2.5mm	\$140.30
HA12.42532T100ATB	1 00-B			HC12.4253		80-C			HA12.42540T090ATB		2.5mm	\$140.30
HA12.42532T120ATB	120-B	W 32mr	n \$140.3 0	HC12.4253	2T090TC	90-C			HA12.42540T100ATB		2.5mm	\$140.30
HA12.42532T140ATB		W 32mr	n \$140.3 0	HC12.4253	2T100TC	100-C			HA12.42540T120ATB		2.5mm	
HA12.42532T160ATB		W 32mr	n \$140.3 0	HC12.4253	2T120TC	120-C	2.5mm	\$140.30	HA12.42540T140ATB	140-BW	2.5mm	
HA12.42532T180ATB		W 32mr	n \$140.3 0	HC12.4253	2T140TC	140-C			HA12.42540T160ATB		2.5mm	
HA12.42532T200ATB		W 32mr	n \$140.3 0	HC12.4253	2T160TC	160-C			HA12.42540T180ATB		2.5mm	
HA12.42532T220ATB			n \$140.3 0	HC12.4253	2T180TC	180-C		\$140.30	HA12.42540T200ATB	200-BW	2.5mm	
HA12.42532T240ATB		W 32mr	n\$140.30	HC12.4253	2T200TC	200-C			HA12.42540T220ATB		2.5mm	
HA12.42532T260ATB		W 32mr	n\$140.30	HC12.4253	2T220TC	220-C			HA12.42540T240ATB		2.5mm	
HA12.42532T280ATB		W 32mr	n\$140.30	HC12.4253	2T240TC	240-C		\$140.30	HA12.42540T260ATB	260-BW	2.5mm	•
HA12.42532T300ATB	300-B	W 32mr	n\$140.30	HC12.4253		260-C	2.5mm	\$140.30	HA12.42540T280ATB	280-BW		\$140.30
315mm Diai	motor 32	mm Rore		HC12.4253		280-C			HA12.42540T300ATB	300-BW	2.5mm	\$140.30
For Cutting				HC12.4253	2T300TC	300-C	2.5mm	\$140.30	315mm Dian	neter 40	mm Rore	
	Bars/Rel		Ш	31.	5mm Diar	notor 31	mm Bore		For Cutting N			
Solids/	Bars/Rei	oars						b.o.o		Non-Feri Bars/Rel		
				For Cu	tung Stan	mess Ste	el Pipes/Ti	ubes	Solius/1	bars/Kei	oars	
Tool No.	Tooth	Thickness	s Price									
	Pattern			Tool	No.	Tooth	Thickness	s Price	Tool No.	Tooth	Thickness	Price
HA12.42532T080TC	80-C	2.5mm	\$140.30			Pattern				Pattern		
HA12.42532T090TC	90-C	2.5mm		HE12.4253					HA12.42540T080TC	80-C		\$140.30
HA12.42532T100TC	100-C	2.5mm		HE12.4253					HA12.42540T090TC	90-C		\$140.30
HA12.42532T120TC	120-C	2.5mm		HE12.4253					HA12.42540T100TC	100-C		\$140.30
HA12.42532T140TC	140-C	2.5mm		HE12.4253					HA12.42540T120TC	120-C		\$140.30
HA12.42532T160TC	160-C	2.5mm		HE12.4253					HA12.42540T140TC	140-C		\$140.30
HA12.42532T180TC	180-C	2.5mm		HE12.4253					HA12.42540T160TC	160-C		\$140.30
HA12.42532T200TC	200-C	2.5mm		HE12.4253					HA12.42540T180TC	180-C		\$140.30
HA12.42532T220TC	220-C	2.5mm		HE12.4253					HA12.42540T200TC	200-C		\$140.30
HA12.42532T240TC	240-C	2.5mm		HE12.4253					HA12.42540T220TC	220-C		\$140.30
HA12.42532T260TC	260-C	2.5mm		HE12.4253					HA12.42540T240TC	240-C		\$140.30
HA12.42532T280TC	280-C	2.5mm		HE12.4253					HA12.42540T260TC	260-C		\$140.30
HA12.42532T300TC	300-C	2.5mm	\$140.30	HE12.4253					HA12.42540T280TC	280-C		\$140.30
315mm Dia	meter 32	mm Rore		HE12.4253	21300A1B	300-BW	2.5mm	\$140.30	HA12.42540T300TC	300-C	2.5mm	\$140.30
For Cutting Fer				31:	5mm Diar	neter. 32	mm Bore		315mm Dian	neter. 40	mm Rore	
_	es/Tubes		, teel		or Cuttin				For Cutting Feri			teel
11	ics/ Tubes	,		_		Bars/Re				es/Tubes		0001
	Tooth				Donus	Dai 5/ IC	oars		1 Ip	cs/ Tubes	,	
Tool No.	Pattern	Thicknes	s Price			Tooth				Tooth		
HC12 42522T090 A TD			¢1.40.20	Tool	No.	Pattern	Thickness	s Price	Tool No.		Thickness	Price
HC12.42532T080ATE HC12.42532T090ATE			\$140.30 \$140.30	HE12.4253	2708076	80-C	2.5mm	\$1/0.20	HC12.42540T080ATB	Pattern 80-RW	2.5mm	\$140.20
HC12.42532T1090ATB				HE12.4253		90-C			HC12.42540T080ATB HC12.42540T090ATB		2.5mm	
HC12.42532T100ATB				HE12.4253		100-C			HC12.42540T1090ATB HC12.42540T100ATB			
HC12.42532T120ATB				HE12.4253		100-C 120-C			HC12.42540T100ATB HC12.42540T120ATB			
HC12.42532T140ATB				HE12.4253 HE12.4253		140-C			HC12.42540T140ATB			
HC12.42532T180ATB				HE12.4253 HE12.4253		160-C			HC12.42540T160ATB		2.5mm	
HC12.42532T180ATB				HE12.4253. HE12.4253.		180-C			HC12.42540T180ATB HC12.42540T180ATB		2.5mm	
HC12.42532T200ATB				HE12.4253		200-C			HC12.42540T180ATB HC12.42540T200ATB		2.5mm	
HC12.42532T220ATB				HE12.4253. HE12.4253.		220-C			HC12.42540T200ATB HC12.42540T220ATB			
HC12.42532T240ATB				HE12.4253 HE12.4253		240-C			HC12.42540T240ATB HC12.42540T240ATB			-
HC12.42532T280ATB				HE12.4253		260-C			HC12.42540T260ATB			-
HC12.42532T280ATB				HE12.4253		280-C			HC12.42540T280ATB HC12.42540T280ATB			
11012.723521300A1D	700-DW	4.7111111		HE12.4253		300-C			HC12.42540T300ATB			
				111112.4233.	13001C	300-C	1111111 ك.ك	φ±40.30	11012.723401300A1D	200-D W	4.JIIIII	Ψ140.30











Metal Cutting

J-10

315mm Diai	neter, 40	mm Bore		325mm Dia	meter, 40mi	n Bore		325mm Dia	meter, 40m	m Bore	
For Cutting Fer			teel	For Cutting Non-F				For Cutting Ferrous Metal, Mild Steel			
	Bars/Rel			0		· ·			/Bars/Reba		
				Tool No.	Tooth Patter	n Bore	Price				
Tool No.	Tooth Pattern	Thickness	Price	HA132540T080ATB HA132540T090ATB	80-BW 90-BW		\$164.27 \$164.27	Tool No.	Tooth Pattern	Bore	Price
HC12.42540T080TC	80-C	2.5mm	\$140 30	HA132540T100ATB	100-BW			HC132540T080TC	80-C	40mm	\$164.27
HC12.42540T090TC	90-C	2.5mm		HA132540T120ATB	120-BW			HC132540T090TC	90-C		\$164.27
HC12.42540T100TC	100-C	2.5mm	\$140.30	HA132540T140ATB	140-BW	40mm	\$164.27	HC132540T100TC	100-C		\$164.27
HC12.42540T120TC	120-C	2.5mm	\$140.30	HA132540T160ATB	160-BW	40mm	\$164.27	HC132540T120TC	120-C		\$164.27
HC12.42540T140TC	140-C	2.5mm	\$140.30	HA132540T180ATB	180-BW	40mm	\$164.27	HC132540T140TC	140-C		\$164.27
HC12.42540T160TC	160-C	2.5mm	\$140.30	HA132540T200ATB	200-BW	40mm	\$164.27	HC132540T160TC	160-C		\$164.27
HC12.42540T180TC	180-C	2.5mm		HA132540T220ATB	220-BW	40mm	\$164.27	HC132540T180TC	180-C		\$164.27
HC12.42540T200TC	200-C	2.5mm		HA132540T240ATB	240-BW	40mm	\$164.27	HC132540T200TC	200-C		\$164.27
HC12.42540T220TC	220-C	2.5mm		HA132540T260ATB	260-BW	40mm	\$164.27	HC132540T220TC	220-C	40mm	\$164.27
HC12.42540T240TC	240-C	2.5mm		HA132540T280ATB	280-BW	40mm	\$164.27	HC132540T240TC	240-C	40mm	\$164.27
HC12.42540T260TC	260-C	2.5mm	\$140.30	HA132540T300ATB	300-BW	40mm	\$164.27	HC132540T260TC	260-C		\$164.27
HC12.42540T280TC	280-C	2.5mm	\$140.30	225 D:-		D		HC132540T280TC	280-C	40mm	\$164.27
HC12.42540T300TC	300-C	2.5mm	\$140.30		meter, 40mi			HC132540T300TC	300-C	40mm	\$164.27
215 DI	4 40	- D			For Cutting Non-Ferrous Metal Solids/Bars/Rebars			225 Di	4.40	- D	
315mm Diam				Solids	/Bars/Rebar	:S			meter, 40m		
For Cutting Stai	nless Stee	el Pipes/Ti	ubes		Tooth				inless Steel	Pipes/T	ubes
				Tool No.	Tooth	Bore	Price				
Tool No.	Tooth	Thickness	Price		Pattern			Tool No.	Tooth Patter	rn Bore	Price
	Pattern			HA132540T080TC	80-C			HE132540T080ATB	80-BW	40mm	\$164.27
HE12.42540T080ATB			•	HA132540T090TC	90-C			HE132540T090ATB	90-BW		\$164.27
HE12.42540T090ATB				HA132540T100TC	100-C			HE132540T100ATB	100-BW		\$164.27
HE12.42540T100ATB				HA132540T120TC	120-C			HE132540T120ATB	120-BW		\$164.27
HE12.42540T120ATB				HA132540T140TC	140-C			HE132540T140ATB	140-BW		\$164.27
HE12.42540T140ATB				HA132540T160TC	160-C			HE132540T160ATB	160-BW		\$164.27
HE12.42540T160ATB			•	HA132540T180TC	180-C			HE132540T180ATB	180-BW		\$164.27
HE12.42540T180ATB				HA132540T200TC	200-C			HE132540T200ATB	200-BW		\$164.27
HE12.42540T200ATB				HA132540T220TC	220-C			HE132540T220ATB	220-BW		\$164.27
HE12.42540T220ATB				HA132540T240TC	240-C			HE132540T240ATB	240-BW		\$164.27
HE12.42540T240ATB				HA132540T260TC	260-C			HE132540T260ATB	260-BW		\$164.27
HE12.42540T260ATB HE12.42540T280ATB				HA132540T280TC	280-C 300-C			HE132540T280ATB HE132540T300ATB	280-BW 300-BW		\$164.27
				HA132540T300TC	300-C	40mm	\$104.27	HE1325401300A1B	300-BW	40mm	\$164.27
HE12.42540T300ATB	300-DW	2.5mm	\$140.50	325mm Dia	meter, 40mi	n Bore		325mm Dia	meter, 40m	m Bore	
315mm Diai	neter, 40	mm Bore		For Cutting Fer			teel		ng Stainless		
For Cuttin					pes/Tubes				s/Bars/Reba		
	Bars/Rel				205/ Tabes			Solids	, Daro, Rebu		
		····			Tooth			Tool No.	Tooth Patter	n Rore	Price
	Tooth			Tool No.	Pattern	Bore	Price	HE132540T080TC	80-C		\$164.27
Tool No.	Pattern	Thickness	Price	HC132540T080ATB	80-BW	40mm	\$164.27	HE132540T090TC	90-C		\$164.27
HE12.42540T080TC	80-C	2.5mm	\$140 30	HC132540T090ATB	90-BW			HE132540T100TC	100-C		\$164.27
HE12.42540T090TC	90-C			HC132540T100ATB	100-BW			HE132540T120TC	120-C		\$164.27
HE12.42540T100TC	100-C			HC132540T120ATB	120-BW			HE132540T140TC	140-C		\$164.27
HE12.42540T120TC	120-C			HC132540T140ATB	140-BW			HE132540T160TC	160-C		\$164.27
HE12.42540T140TC	140-C			HC132540T160ATB	160-BW			HE132540T180TC	180-C		\$164.27
HE12.42540T160TC	160-C			HC132540T180ATB	180-BW			HE132540T200TC	200-C		\$164.27
HE12.42540T180TC	180-C			HC132540T200ATB	200-BW			HE132540T220TC	220-C		\$164.27
HE12.42540T200TC	200-C			HC132540T220ATB	220-BW			HE132540T240TC	240-C		\$164.27
HE12.42540T220TC	220-C			HC132540T240ATB	240-BW			HE132540T260TC	260-C		\$164.27
HE12.42540T240TC	240-C			HC132540T260ATB	260-BW			HE132540T280TC	280-C		\$164.27
HE12.42540T260TC	260-C			HC132540T280ATB	280-BW			HE132540T300TC	300-C		\$164.27
HE12.42540T280TC	280-C			HC132540T300ATB	300-BW		\$164.27				
HE12.42540T300TC	300-C	2.5mm									







350mm Dia	meter, 32	mm Bore		350mm Diameter, 32mm Bore				350mm Diameter, 40mm Bore			
For Cutting Non-F				For Cutting Ferrous Metal, Mild Steel				For Cutting Non-Ferrous Metal Pipes/Tubes			
8		1			s/Bars/Re			0		1	
	Tooth			Solida	, Darb, Ite	, our s			Tooth		
Tool No.	Pattern	Thicknes	s Price		Tooth			Tool No.	Pattern	Thicknes	s Price
HA143032T100ATB	100-BW	3.0mm	\$183.39	Tool No.	Pattern	Thickness	Price	HA143040T100ATB	100-BW	3.0mm	\$183.39
HA143032T120ATB	120-BW	3.0mm		HC143032T100TC	100-C	3.0mm		HA143040T120ATB	120-BW		\$183.39
HA143032T140ATB	140-BW	3.0mm	\$183.39	HC143032T120TC	120-C			HA143040T140ATB	140-BW		\$183.39
HA143032T160ATB	160-BW	3.0mm	\$183.39	HC143032T140TC	140-C			HA143040T160ATB	160-BW		\$183.39
HA143032T180ATB	180-BW	3.0mm	\$183.39	HC143032T160TC	160-C			HA143040T180ATB	180-BW		\$183.39
HA143032T200ATB	200-BW	3.0mm	\$183.39	HC143032T180TC	180-C	3.0mm	\$183.39	HA143040T200ATB	200-BW		\$183.39
HA143032T220ATB	220-BW	3.0mm	\$183.39	HC143032T200TC	200-C	3.0mm	\$183.39	HA143040T220ATB	220-BW		\$183.39
HA143032T240ATB	240-BW	3.0mm	\$183,39	HC143032T220TC	220-C			HA143040T240ATB	240-BW		\$183.39
HA143032T260ATB	260-BW	3.0mm	\$183.39	HC143032T240TC	240-C	3.0mm	\$183.39	HA143040T260ATB	260-BW		\$183.39
HA143032T280ATB	280-BW	3.0mm	\$183.39	HC143032T260TC	260-C	3.0mm	\$183.30	HA143040T280ATB	280-BW		\$183.39
HA143032T300ATB	300-BW		\$183.39	HC143032T280TC	280-C	3.0mm		HA143040T300ATB	300-BW		\$183.39
	300 B 11	3.011111	φισοιον	HC143032T300TC	300-C		\$183.39		300 B 11	3.0mm	φ100.00
350mm Dia	meter, 32	mm Bore		110143032130010	300-C	3.0IIIII	ψ105.57	350mm Dia	meter, 40	mm Bore	
For Cutting Non-Ferrous Metal			350mm Dia	meter, 3	2mm Bore		For Cutting	Non-Fer	rous Meta	l	
Solids/Bars/Rebars			For Cutting Sta			ubes		/Bars/Re			
				g		•					
	Tooth				Tooth				Tooth		
Tool No.	Pattern	Thickness	Price	Tool No.	Pattern	Thickness	s Price	Tool No.	Pattern	Thickness	Price
HA143032T100TC	100-C	3.0mm	\$183.39	HE143032T100ATB	100-BW	3.0mm	\$183.39	HA143040T100TC	100-C	3.0mm	\$183.39
HA143032T120TC	120-C	3.0mm		HE143032T120ATB	120-BW			HA143040T120TC	120-C	3.0mm	\$183.39
HA143032T140TC	140-C	3.0mm		HE143032T140ATB	140-BW			HA143040T140TC	140-C	3.0mm	\$183.39
HA143032T160TC	160-C	3.0mm		HE143032T160ATB	160-BW			HA143040T160TC	160-C	3.0mm	\$183.39
HA143032T180TC	180-C	3.0mm		HE143032T180ATB	180-BW			HA143040T180TC	180-C	3.0mm	\$183.39
HA143032T200TC	200-C	3.0mm		HE143032T200ATB	200-BW			HA143040T200TC	200-C	3.0mm	\$183.39
HA143032T220TC	220-C	3.0mm		HE143032T220ATB	220-BW			HA143040T220TC	220-C	3.0mm	\$183.39
HA143032T240TC	240-C	3.0mm		HE143032T240ATB	240-BW			HA143040T240TC	240-C	3.0mm	\$183.39
HA143032T260TC	260-C	3.0mm		HE143032T260ATB	260-BW			HA143040T260TC	260-C	3.0mm	\$183.39
HA143032T280TC	280-C	3.0mm		HE143032T280ATB	280-BW		•	HA143040T280TC	280-C	3.0mm	\$183.39
HA143032T300TC	300-C	3.0mm		HE143032T300ATB	300-BW			HA143040T300TC	300-C	3.0mm	\$183.39
11414303213001C	300-C	3.011111	ψ105.57	11E1430321300A1B	300- D W	3.011111	ψ105.57	11/114304013001C	300-C	J.011111	ψ105.57
350mm Dia	meter, 32	mm Bore		350mm Dia	meter, 3	2mm Bore		350mm Dia	meter, 40	mm Bore	
For Cutting Fer	rous Met	tal, Mild S	Steel	For Cutti	ng Stainl	less Steel		For Cutting Fer	rous Me	tal, Mild S	Steel
Pi	pes/Tubes	S		Solids	s/Bars/Re	bars			oes/Tubes		
m 137	Tooth	7D1 1 1	ъ.		Tooth	m	ъ.	75. 1.N.	Tooth	m	ъ.
Tool No.	Pattern	Thickness	Price	Tool No.	Pattern	Thickness	Price	Tool No.	Pattern	Thickness	Price
HC143032T100ATB	100-BW	3.0mm	\$183.39	HE143032T100TC	100-C	3.0mm	\$183.39	HC143040T100ATB	100-BW	3.0mm	\$183.39
HC143032T120ATB				HE143032T120TC	120-C			HC143040T120ATB			\$183.39
HC143032T140ATB				HE143032T140TC	140-C			HC143040T140ATB			\$183.39
HC143032T160ATB				HE143032T160TC	160-C			HC143040T160ATB		3.0mm	
HC143032T180ATB				HE143032T180TC	180-C			HC143040T180ATB		3.0mm	
HC143032T200ATB				HE143032T200TC	200-C			HC143040T200ATB	200-BW	3.0mm	
HC143032T220ATB				HE143032T220TC	220-C			HC143040T220ATB		3.0mm	
HC143032T240ATB				HE143032T240TC	240-C			HC143040T240ATB		3.0mm	
HC143032T260ATB				HE143032T260TC	260-C			HC143040T260ATB		3.0mm	
HC143032T280ATB				HE143032T280TC	280-C			HC143040T280ATB			\$183.39
HC143032T300ATB				HE143032T300TC	300-C			HC143040T300ATB			\$183.39
1101450521500A1D	300-D W	J.OHIII	φτουίο	111111111111111111111111111111111111111	300-0	J.OHIII	ΨΙΟΟΙΟΙ	110140401300A1D	300-D W	J.OHIII	ψΙΟΘΙΟΊ









Metal Cutting

250 71				250 51				250 21			0
350mm Dia				370mm Dian			/m 1	370mm Diar			
For Cutting Fer			iteel	For Cutting Non-Fe	rrous M	etal Pipes	/Tubes	For Cutting Fer			iteel
Solids	/Bars/Re	bars			TD 41-			Solids/	Bars/Re	bars	
	TD 41-			Tool No.	Tooth Pattern	Thickness	s Price		TD 41-		
Tool No.	Tooth Pattern	Thickness	Price	HA14.63032T120ATB		3.0mm	\$243.83	Tool No.	Tooth Pattern	Thickness	Price
HC143040T100TC	100-C	3.0mm	\$183.39	HA14.63032T140ATB				HC14.63032T120TC	120-C	3.0mm	\$243.83
HC143040T120TC	120-C	3.0mm		HA14.63032T160ATB		3.0mm	\$243.83	HC14.63032T140TC	140-C	3.0mm	\$243.83
HC143040T140TC	140-C	3.0mm	\$183.39	HA14.63032T180ATB	180-BW	3.0mm	\$243.83	HC14.63032T160TC	160-C	3.0mm	\$243.83
HC143040T160TC	160-C	3.0mm	\$183.39	HA14.63032T200ATB	200-BW	3.0mm	\$243.83	HC14.63032T180TC	180-C	3.0mm	\$243.83
HC143040T180TC	180-C	3.0mm	\$183.39	HA14.63032T220ATB	220-BW	3.0mm	\$243.83	HC14.63032T200TC	200-C	3.0mm	\$243.83
HC143040T200TC	200-C	3.0mm		HA14.63032T240ATB		3.0mm	\$243.83	HC14.63032T220TC	220-C	3.0mm	\$243.83
HC143040T220TC	220-C	3.0mm		HA14.63032T260ATB		3.0mm	\$243.83	HC14.63032T240TC	240-C	3.0mm	\$243.83
HC143040T240TC	240-C	3.0mm		HA14.63032T280ATB		3.0mm	\$243.83	HC14.63032T260TC	260-C	3.0mm	\$243.83
HC143040T260TC	260-C	3.0mm		HA14.63032T300ATB		3.0mm	\$243.83	HC14.63032T280TC	280-C	3.0mm	\$243.83
HC143040T280TC	280-C	3.0mm	\$183.39				+= 10100	HC14.63032T300TC	300-C		\$243.83
HC143040T300TC	300-C	3.0mm	\$183.39	270mm lion	ieter, 32	mm Bore		11014.05052150010	300-C	3.011111	Ψ245.05
110143040130010	300-C	J.011111	φ105.57	For Cutting N				370mm Diar	neter, 32	2mm Bore	
350mm Diameter, 40mm Bore					Bars/Ret			For Cutting Stain			
For Cutting Sta			ubes	2 0 2 2 3 2 1							
		•			Tooth				Tooth		
	Tooth			Tool No.	Pattern	Thickness	Price	Tool No.	Pattern	Thickness	s Price
Tool No.	Pattern	Thickness	s Price	HA14.63032T120TC	120-C	3.0mm	\$243.83	HE14.63032T120ATB			\$243.83
HE143040T100ATB	100-BW	3.0mm	\$183 30	HA14.63032T140TC	140-C			HE14.63032T140ATB			
HE143040T120ATB	120-BW	3.0mm		HA14.63032T160TC	160-C			HE14.63032T160ATB			
HE143040T140ATB	140-BW			HA14.63032T180TC	180-C			HE14.63032T180ATB			
HE143040T160ATB	160-BW	3.0mm		HA14.63032T200TC	200-C			HE14.63032T200ATB			
HE143040T180ATB	180-BW			HA14.63032T220TC	220-C			HE14.63032T220ATB			
HE143040T200ATB	200-BW			HA14.63032T240TC	240-C			HE14.63032T240ATB			
HE143040T220ATB	220-BW			HA14.63032T260TC	260-C			HE14.63032T260ATB			\$243.83
HE143040T240ATB	240-BW	3.0mm		HA14.63032T280TC	280-C			HE14.63032T280ATB			
HE143040T260ATB	260-BW	3.0mm		HA14.63032T300TC	300-C			HE14.63032T300ATB			
HE143040T280ATB	280-BW	3.0mm	\$183.39		300-C	3.011111	φ243.03	11E14.030321300A1D	300-D W	3.011111	φ243.03
HE143040T300ATB	300-BW	3.0mm		250 D'	eter, 32	mm Bore		370mm Diar	neter, 32	2mm Bore	
HE1450401500A1D	300-B W	3.011111	\$103.37	370mm Diameter, 32mm Bore For Cutting Ferrous Metal, Mild Steel				370mm Diameter, 32mm Bore For Cutting Stainless Steel			
350mm Dia	meter, 40	Omm Bore			es/Tubes		teel		Bars/Re		
For Cutti					cs/ I uncs			Solids/	Dai 5/ ICC	Dais	
	/Bars/Re				Tooth				Tooth		
3 0 - 1 0 1				Tool No.	Pattern	Thickness	Price	Tool No.	Pattern	Thickness	s Price
	Tooth			HC14.63032T120ATB		3.0mm	¢242 92	HE14.63032T120TC	120-C	3.0mm	¢242 92
Tool No.	Pattern	Thickness	Price	HC14.63032T140ATB				HE14.63032T140TC	140-C		
HE142040T100TC		2.0	¢102.20	HC14.63032T160ATB							\$243.83
HE143040T100TC	100-C							HE14.63032T160TC	160-C	3.0mm	
HE143040T120TC	120-C			HC14.63032T180ATB				HE14.63032T180TC	180-C		\$243.83
HE143040T140TC	140-C			HC14.63032T200ATB				HE14.63032T200TC	200-C		\$243.83
HE143040T160TC	160-C			HC14.63032T220ATB				HE14.63032T220TC	220-C		\$243.83
HE143040T180TC	180-C			HC14.63032T240ATB				HE14.63032T240TC	240-C		\$243.83
HE143040T200TC	200-C			HC14.63032T260ATB				HE14.63032T260TC	260-C		\$243.83
HE143040T220TC	220-C			HC14.63032T280ATB				HE14.63032T280TC	280-C		\$243.83
HE143040T240TC	240-C			HC14.63032T300ATB	300-BW	3.Umm	\$243.83	HE14.63032T300TC	300-C	3.Umm	\$243.83
HE143040T260TC	260-C	3.0mm									
HE143040T280TC	280-C	3.0mm									
HE143040T300TC	300-C	3.0mm	\$183.39								













Metal Cutting

Tool No. Pattern Thickness Price Tool No. Pattern Thickness Price Ha14,63040T120ATB 120-BW 3.0mm \$243.85 Hc14,63040T140TC 120-C 3.0mm \$243.85 Ha14,63050T120ATB 120-BW 3.0mm \$243.84 Ha14,63040T140ATB 140-BW 3.0mm \$243.84 Ha14,63040T140ATB 140-BW 3.0mm \$243.84 Ha14,63040T160ATB 160-BW 3.0mm \$243.84 Ha14,63040T160ATB 160-BW 3.0mm \$243.84 Ha14,63040T160ATB 180-BW 3.0mm \$243.84 Ha14,63040T160ATB 180-BW 3.0mm \$243.84 Ha14,63040T160ATB 180-BW 3.0mm \$243.84 Ha14,63040T160ATB 180-BW 3.0mm \$243.84 Ha14,63040T120ATB 200-BW 3.0mm \$243.84 Ha14,63040T20ATB 220-BW 3.0mm 2243.84 Ha14,63040T20ATB 2	370mm Diameter, 40mm Bore For Cutting Non-Ferrous Metal Pipes/Tube				370mm Diameter, 40mm Bore For Cutting Ferrous Metal, Mild Steel Solids/Bars/Rebars				370mm Diameter, 50mm Bore For Cutting Non-Ferrous Metal Pipes/Tubes				
HA14.63040T120ATB 120-BW 3.0mm \$243.85 HC14.63040T120TC 120-C 3.0mm \$243.85 HA14.63050T140ATB 140-BW 3.0mm \$243.83 HC14.63040T140TC 140-C 3.0mm \$243.83 HA14.63050T160ATB 160-BW 3.0mm \$243.83 HA14.63040T160TC 160-C 3.0mm \$243.83 HA14.63050T180ATB 180-BW 3.0mm \$243.83 HA14.63040T180ATB 180-BW 3.0mm \$243.83 HA14.63040T180ATB 180-BW 3.0mm \$243.83 HA14.63040T180ATB 180-BW 3.0mm \$243.83 HA14.63040T180ATB 180-BW 3.0mm \$243.83 HA14.63040T1200TC 180-C 3.0mm \$243.83 HA14.63040T20ATB 200-BW 3.0mm \$243.83 HA14.63040T20TC 200-C 3.0mm \$243.83 HA14.63040T220ATB 220-BW 3.0mm \$243.83 HA14.63040T220TC 200-C 3.0mm \$243.83 HA14.63040T240ATB 240-BW 3.0mm \$243.83 HA14.63040T240TC 240-C 3.0mm \$243.83 HA14.63040T240ATB 240-BW 3.0mm \$243.83 HA14.63040T140TC 240-C 3.0mm \$243.83 HE14.63040T140ATB 240-BW 3.0mm \$243.83 HA14.63050T120TC 240-C 3.0mm \$243.83 HA14.63040T140ATB 240-BW 3.0mm \$243.83 HA14.63050T120TC 240-C 3.0mm \$243.83 HA1	Tool No.		Thickness P	rice		Tooth		Price		Pattern			
HA14.63040T140ATB 140-BW 3.0mm \$243.83 HC14.63040T140TC 140-C 3.0mm \$243.83 HA14.63050T160ATB 160-BW 3.0mm \$243.84 HA14.63040T180ATB 180-BW 3.0mm \$243.83 HA14.63040T180ATB 180-BW 3.0mm \$243.83 HA14.63040T180ATB 180-BW 3.0mm \$243.83 HA14.63040T200ATB 200-BW 3.0mm \$243.83 HA14.63040T200ATB 200-BW 3.0mm \$243.83 HA14.63040T220ATB 220-BW 3.0mm \$243.83 HA14.63040T240ATB 240-BW 3.0mm \$243.83 HA14.63040T240ATB 240-BW 3.0mm \$243.83 HA14.63040T240ATB 240-BW 3.0mm \$243.83 HA14.63040T260ATB 240-BW 3.0mm \$243.83 HA14.63040T280ATB 240-BW 3.0mm \$243.83 HA14.63040T20ATB 240-BW 3.0mm \$243.83 HA14.63040T20ATC 240-C 3.0mm \$243.83 HA14.63040T220ATB 240-BW 3.0mm \$243.83 HA14.63050T20ATC 240-C 3.0mm \$243.83 HA14.63040T20ATB 240-BW 3.0mm \$243.83 HA14.63040T20ATC 240-C 3.0mm \$243.83 HA14.63040T20ATB 240-BW 3.0mm \$243.83 HA14.63040T20ATC 240-C 3.0mm \$243	HA14 63040T120ATI			43 85	HC14 63040T120TC		3 0mm						
HA14.63040T160ATB 160-BW 3.0mm \$243.83 HC14.63040T160TC 160-C 3.0mm \$243.83 HA14.63050T180ATB 180-BW 3.0mm \$243.84 HA14.63040T200TC 200-C 3.0mm \$243.83 HA14.63050T200ATB 200-BW 3.0mm \$243.83 HA14.63040T220ATB 220-BW 3.0mm \$243.83 HA14.63040T280ATB 240-BW 3.0mm \$243.83 HA14.63050T280ATB 240-BW 3.0mm \$243.83 HA14.63040T20ATB 240-BW 3.0mm \$243.83 HA14.63050T280ATB 240-BW 3.0mm 243.83 HA14.63040T20ATB 240-BW 3.0mm 243.83 HA14.63040T120TC 120-C 3.0mm 243.83 HA14.63040T120TC 140-C 3.0mm 243.83 HA14.63040T140TC 140-C 3.0mm 243.83 HA14.63040T140TC 140-C 3.0mm 243.83 HA14.63040T140TC 140-C 3.0mm 243.83 HA14.63040T180TC 180-C 3.0mm 243.83 HA14.63040T180TC 180-C 3.0mm 243.83 HA14.63040T180TC 180-C 3.0mm 243.83 HA14.63040T120TC 200-C 3.0mm 243.83 HA14.63040T20OTC 200-C 3.0mm 243.83			V 3.0mm \$24	43.83	HC14.0304011201C								
HA14.63040T200ATB 200-BW 3.0mm			V 3.0mm \$24	43.83	HC14.63040T140TC								
HA14.63040T220ATB 220-BW 3.0mm			V 3.0mm \$2 4	43.83	HC14 63040T180TC								
HA14.63040T220ATB 220-BW 3.0mm \$243.83 HC14.63040T220TC 220-C 3.0mm \$243.83 HA14.63050T240ATB 240-BW 3.0mm \$243.83 HC14.63040T240TC 240-C 3.0mm \$243.83 HA14.63050T260ATB 260-BW 3.0mm \$243.83 HC14.63040T260TC 260-C 3.0mm \$243.83 HA14.63050T260ATB 260-BW 3.0mm \$243.83 HA14.63040T280ATB 280-BW 3.0mm \$243.83 HC14.63040T280TC 280-C 3.0mm \$243.83 HA14.63050T280ATB 280-BW 3.0mm \$243.83 HC14.63040T280TC 280-C 3.0mm \$243.83 HA14.63050T300ATB 300-BW 3.0mm \$243.83 HC14.63040T300TC 300-C 3.0mm \$243.83 HC14.63040T300TC 3.0mm \$243.83 HC14.63040T200TC 3.0mm \$243.83 HC14			V 3.0mm \$2 4	43.83	HC14.63040T200TC								
HA14.63040T240ATB 240-BW 3.0mm \$243.83 HC14.63040T240TC 240-C 3.0mm \$243.83 HA14.63050T260ATB 260-BW 3.0mm \$243.83 HA14.63040T280ATB 280-BW 3.0mm \$243.83 HC14.63040T280TC 280-C 3.0mm \$243.83 HA14.63050T280ATB 280-BW 3.0mm \$243.83 HA14.63040T300ATB 300-BW 3.0mm \$243.83 HC14.63040T300TC 300-C 3.0mm \$243.83 HC14.63040T300ATB 300-BW 3.0mm \$243.83 HC14.63040T300TC 3.0mm \$243.83 HC14.63040T300ATB 3.0mm \$243.83			V 3.0mm \$2 4	43.83	HC14.63040T220TC								
HA14.63040T260ATB 260-BW 3.0mm \$243.83 HC14.63040T260TC 260-C 3.0mm \$243.83 HA14.63050T280ATB 280-BW 3.0mm \$243.83 HC14.63040T280TC 280-C 3.0mm \$243.83 HC14.63040T300TC 300-C 3.0mm \$243.83 HC14.63050T300ATB 300-BW 3.0mm \$243.83 HC14.63040T300TC 300-C 3.0mm \$243.83 HC14.63050T300ATB 300-BW 3.0mm \$243.83 HC14.63040T300TC 300-C 3.0mm \$243.83 HC14.63050T300ATB 300-BW 3.0mm \$243.83 HC14.63040T300TC 300-C 3.0mm \$243.83 HC14.63040T300TC 300-C 3.0mm \$243.83 HC14.63040T300TC 300-C 3.0mm \$243.83 HC14.63040T300TC 300-BW 3.0mm \$243.83 HC14.63040T300TC 3.0mm \$243.83 HC14.63040T200ATB 3.0mm \$243.83 HC14.63												-	
HA14.63040T280ATB 280-BW 3.0mm \$243.83 HC14.63040T280TC 300-C 3.0mm \$243.83 HC14.63040T300ATB 300-BW 3.0mm \$243.83 HC14.63040T300TC 300-C 3.0mm \$243.83 HC14.63040T300TC 3.0mm \$243.83 HC14.63040T200ATB 3.0mm \$243.83 HC14.63040T20ATB 3.0mm \$243.83 HC14.63040T20AT													
Additional Column Statistics Steel Pipes Tubes Solids Bars Rebars												\$243.83	
370mm Diameter, 40mm Bore 370mm Diameter, 40mm Bore For Cutting Non-Ferrous Metal Solids/Bars/Rebars Tool No. Tooth Pattern Thickness Price Tool No.			V 3.0mm \$2 4	43.83	HC14.63040T300TC								
For Cutting Non-Ferrous Metal Solids/Bars/Rebars For Cutting Stainless Steel Pipes/Tubes Solids/Bars/Rebars								φ2 .0.00					
Tool No. Tooth Pattern Thickness Price Tool No. Tooth Pattern Thickness Price Tool No. Tooth Pattern Thickness Price Tool No. Pattern Tool No. Pattern Thickness Price Tool No. Pattern Tool No.					370mm Diameter, 40mm Bore				For Cutting N	Non-Feri	ous Meta		
Tool No. Tooth Pattern Thickness Price Tool No. Thickness Price Thickness Price Tool No. Pattern Thickness Price Tool No. Thickness Price Tool No. Thickness Price Tool No. Thickness Price Tool No. Pattern Thickness Price Tool No. Thickness Price Tool No. Tool No. Pattern Thickness Price Tool No. Thickness Price Tool No. Pattern Thickness Price Tool No. Pattern Thickness Price Tool No. Pattern Thickness Price Tool No. Tool No. Pattern Thickness Price Tool No. Tool No. Pattern Thickness Price Tool No. Tool No. Pattern Tool No. Pattern Tool No. Pattern Thickness Price Tool No. Pattern Tool No. Pattern Pattern Tool No. Pattern Tool No. Pattern Tool No. Pattern Pattern Tool No. Pattern Tool No. Pattern Tool No. Pattern Pattern Pattern Pattern Pattern Pattern </th <th colspan="3"></th> <th></th> <th colspan="4">The state of the s</th> <th>Solids/</th> <th>Bars/Rel</th> <th>oars</th> <th></th>					The state of the s				Solids/	Bars/Rel	oars		
Tool No. Tool No. Pattern Thickness Price Thickness Price <th colsp<="" th=""><th colspan="4">$oldsymbol{arphi}$</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th>	<th colspan="4">$oldsymbol{arphi}$</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	$oldsymbol{arphi}$											
Halla63040T120TC 120-C 3.0mm \$243.85 Hella63040T120ATB 120-BW 3.0mm \$243.85 Halla63050T120TC 120-C 3.0mm \$243.85 Halla63040T120TC 120-C 3.0mm \$243.85 Halla63040T140TC 140-C 3.0mm \$243.85 Hella63040T140ATB 140-BW 3.0mm \$243.83 Halla63050T140TC 140-C 3.0mm \$243.83 Hella63040T160ATB 160-BW 3.0mm \$243.83 Halla63050T160TC 160-C 3.0mm \$243.83 Hella63040T180ATB 180-BW 3.0mm \$243.83 Halla63050T180TC 180-C 3.0mm \$243.83 Hella63040T180ATB 180-BW 3.0mm \$243.83 Halla63050T200TC 200-C 3.0mm \$243.83 Hella63040T200ATB 200-BW 3.0mm \$243.83 Halla63050T200TC 200-C 3.0mm \$243.83 Hella63040T220ATB 220-BW 3.0mm \$243.83 Halla63050T220TC 220-C 3.0mm \$243.83 Hella63040T220ATB 240-BW 3.0mm \$243.83 Halla63050T220TC 240-C 3.0mm \$243.83 Hella63040T240ATB 240-BW 3.0mm \$243.83 Halla63050T240TC 240-C 3.0mm \$243.83 Hella63040T240ATB 240-BW 3.0mm \$243.83 Halla63050T260TC 240-C 3.0mm \$243.83 Halla63040T240TC 240-C 3.0mm \$243.83 Hella63040T260ATB 240-BW 3.0mm \$243.83 Halla63050T260TC 240-C 3.0mm \$243.83 Halla63040T260ATB 240-		Tooth			Tool No.		Thickness	Price	Tool No.		Thickness	Price	
HA14.63040T120TC 120-C 3.0mm \$243.85 HE14.63040T140ATB 140-BW 3.0mm \$243.83 HA14.63050T140TC 140-C 3.0mm \$243.83 HE14.63040T160ATB 160-BW 3.0mm \$243.83 HA14.63050T160TC 160-C 3.0mm \$243.83 HE14.63040T180ATB 180-BW 3.0mm \$243.83 HA14.63050T180TC 180-C 3.0mm \$243.83 HE14.63040T180ATB 180-BW 3.0mm \$243.83 HA14.63050T180TC 180-C 3.0mm \$243.83 HE14.63040T200ATB 200-BW 3.0mm \$243.83 HA14.63050T200TC 200-C 3.0mm \$243.83 HE14.63040T220ATB 220-BW 3.0mm \$243.83 HA14.63050T220TC 220-C 3.0mm \$243.83 HE14.63040T240ATB 240-BW 3.0mm \$243.83 HA14.63050T240TC 240-C 3.0mm \$243.83 HE14.63040T240ATB 260-BW 3.0mm \$243.83 HA14.63050T260TC 260-C 3.0mm \$243.83 HE14.63040T280ATB 280-BW 3.0mm \$243.83 HA14.63050T280TC 280-C 3.0mm \$243.83 HE14.63040	Tool No.		Thickness Pr	rice	HE14 62040T120 ATD		2 0mm	\$242.95	UA14 62050T120TC		2 0mm	\$242.92	
HA14.63040T140TC 140-C 3.0mm \$243.83 HE14.63040T160ATB 160-BW 3.0mm \$243.83 HA14.63050T160TC 160-C 3.0mm \$243.84 HA14.63040T160TC 160-C 3.0mm \$243.83 HA14.63050T180TC 180-C 3.0mm \$243.83 HA14.63040T180TC 180-C 3.0mm \$243.83 HA14.63040T200ATB 200-BW 3.0mm \$243.83 HA14.63050T200TC 200-C 3.0mm \$243.83 HA14.63040T200ATB 220-BW 3.0mm \$243.83 HA14.63050T220TC 220-C 3.0mm \$243.83 HA14.63040T220ATB 220-BW 3.0mm \$243.83 HA14.63050T220TC 220-C 3.0mm \$243.83 HA14.63040T220ATB 240-BW 3.0mm \$243.83 HA14.63050T240TC 240-C 3.0mm \$243.83 HA14.63040T240ATB 240-BW 3.0mm \$243.83 HA14.63050T240TC 240-C 3.0mm \$243.83 HA14.63040T240ATB 260-BW 3.0mm \$243.83 HA14.63050T260TC 260-C 3.0mm \$243.83 HA14.63040T260ATB 280-BW 3.0mm \$243.83 HA14.63050T260TC 280-C 3.0mm \$243.83 HA14.63050T280TC 280-C 3.0mm \$243.83 HA14.63050T300TC 300-C 3.0mm \$24	IIA 14 62040T120TC												
HA14.63040T160TC 160-C 3.0mm \$243.83 HE14.63040T180ATB 180-BW 3.0mm \$243.83 HA14.63050T180TC 180-C 3.0mm \$243.84 HA14.63040T180TC 180-C 3.0mm \$243.83 HA14.63050T200TC 200-C 3.0mm \$243.83 HA14.63040T200TC 200-C 3.0mm \$243.83 HA14.63040T220ATB 220-BW 3.0mm \$243.83 HA14.63050T220TC 220-C 3.0mm \$243.83 HA14.63040T220TC 220-C 3.0mm \$243.83 HA14.63040T220TC 240-C 3.0mm \$243.83 HA14.63050T240TC 240-C 3.0mm \$243.83 HA14.63040T240TC 240-C 3.0mm \$243.83 HA14.63040T240TC 240-C 3.0mm \$243.83 HA14.63050T260TC 260-C 3.0mm \$243.83 HA14.63040T260TC 260-C 3.0mm \$243.83 HA14.63050T260TC 260-C 3.0mm \$243.83 HA14.63050T260TC 260-C 3.0mm \$243.83 HA14.63050T280TC 280-C 3.0mm \$243.83 HA14.63050T300TC 300-C 3.0mm \$243.83 HA14.63													
HA14.63040T180TC 180-C 3.0mm \$243.83 HE14.63040T200ATB 200-BW 3.0mm \$243.83 HA14.63050T200TC 200-C 3.0mm \$243.84 HA14.63040T200TC 200-C 3.0mm \$243.85 HA14.63040T220ATB 220-BW 3.0mm \$243.85 HA14.63050T220TC 220-C 3.0mm \$243.85 HA14.63040T220ATB 240-BW 3.0mm \$243.85 HA14.63050T240TC 240-C 3.0mm \$243.85 HA14.63040T240ATB 240-BW 3.0mm \$243.85 HA14.63050T240TC 240-C 3.0mm \$243.85 HA14.63040T240ATB 260-BW 3.0mm \$243.85 HA14.63050T260TC 260-C 3.0mm \$243.85 HA14.63040T260ATB 280-BW 3.0mm \$243.85 HA14.63050T260TC 280-C 3.0mm \$243.85 HA14.63040T280ATB 280-BW 3.0mm \$243.85 HA14.63050T280TC 280-C 3.0mm \$243.85 HA14.63040T280ATB 300-BW 3.0mm \$243.85 HA14.63050T300TC 300-C 3.0mm \$243.85 HA14.63040T300TC 300-C 3.0mm \$243.85 HA14.63040T300TC 300-C 3.0mm \$243.85 HA14.63050T300TC 300-C 3.0mm \$24													
HA14.63040T200TC 200-C 3.0mm \$243.83 HE14.63040T220ATB 220-BW 3.0mm \$243.83 HA14.63050T220TC 220-C 3.0mm \$243.84 HA14.63040T220TC 220-C 3.0mm \$243.85 HA14.63040T240ATB 240-BW 3.0mm \$243.85 HA14.63050T240TC 240-C 3.0mm \$243.85 HA14.63040T240ATB 260-BW 3.0mm \$243.85 HA14.63050T260TC 260-C 3.0mm \$243.85 HA14.63040T260ATB 280-BW 3.0mm \$243.85 HA14.63050T260TC 280-C 3.0mm \$243.85 HA14.63040T280ATB 280-BW 3.0mm \$243.85 HA14.63050T280TC 280-C 3.0mm \$243.85 HA14.63040T280ATB 280-BW 3.0mm \$243.85 HA14.63050T300TC 300-C 3.0mm \$243.85 HA14.63040T300ATB 300-BW 3.0mm \$243.85 HA14.63050T300TC 300-C 3.0mm \$243.85 HA14.63050T300TC 300-C 3.0mm \$243.85 HA14.63040T300ATB 300-BW 3.0mm \$243.85 HA14.63050T300TC 300-C 3.0mm \$24													
HA14.63040T220TC 220-C 3.0mm \$243.83 HE14.63040T240ATB 240-BW 3.0mm \$243.83 HA14.63050T240TC 240-C 3.0mm \$243.84 HA14.63040T240TC 240-C 3.0mm \$243.85 HA14.63040T260ATB 260-BW 3.0mm \$243.83 HA14.63050T260TC 260-C 3.0mm \$243.85 HA14.63040T260ATB 280-BW 3.0mm \$243.83 HA14.63050T280TC 280-C 3.0mm \$243.85 HA14.63040T280ATB 280-BW 3.0mm \$243.85 HA14.63050T300TC 300-C 3.0mm \$243.85 HA14.63040T300ATB 300-BW 3.0mm \$243.85 HA14.63050T300TC 300-C 3.0mm \$243.85 H												\$243.83	
HA14.63040T240TC 240-C 3.0mm \$243.83 HE14.63040T260ATB 260-BW 3.0mm \$243.83 HA14.63050T260TC 260-C 3.0mm \$243.83 HA14.63040T280TC 280-C 3.0mm \$243.83 HE14.63040T300ATB 300-BW 3.0mm \$243.83 HA14.63050T300TC 300-C 3.0mm \$243.83 HA14.63040T300TC 300-C 3.0mm \$243.83 HA14.63050T300TC 300-C 3.0mm \$243.83													
HA14.63040T260TC 260-C 3.0mm \$243.83 HE14.63040T280ATB 280-BW 3.0mm \$243.83 HA14.63050T280TC 280-C 3.0mm \$243.84 HA14.63040T280TC 280-C 3.0mm \$243.83 HA14.63050T300TC 300-C 3.0mm \$243.83 HA14.6305													
HA14.63040T280TC 280-C 3.0mm \$243.83 HE14.63040T300ATB 300-BW 3.0mm \$243.83 HA14.63050T300TC 300-C 3.0mm \$243.83 HA14.63050T300TC 300-C 3.0mm \$243.83													
HA14.63040T300TC 300-C 3.0mm \$243.83													
11A14.0304013001C 300-C 3.011111 \$243.03					HE14.030401300A1D	300-B W	3.011111	\$443.03	HA14.0303013001C	300-C	3.011111	\$443.03	
370mm Diameter, 40mm Bore 370mm Diameter, 50mm Bore	11A14.0304013001C	300-C	J.0IIIII \$2	13.03	370mm Dian	neter, 40	mm Bore		370mm Dian	neter, 50	mm Bore		
370mm Diameter, 40mm Bore For Cutting Stainless Steel For Cutting Ferrous Metal, Mild Steel	370mm Dia	meter, 40	0mm Bore									teel	
For Cutting Ferrous Metal, Mild Steel Solids/Bars/Rebars Pipes/Tubes				el									
Pipes/Tubes	_			ľ					1				
Tool No. Tooth Pattern Thickness Price Tool No. Tooth Pattern Thickness Price Pattern Thickness Price					Tool No.		Thickness	S Price	Tool No.		Thickness	Price	
Tool No. Pattern Thickness Price Fattern F	Tool No.		Thickness Pi	rice	HE14 63040T120TC		3 0mm	\$2/2 95	HC14 63050T120 A TD		3 0mm	\$242.92	
HC14.63040T120ATB 120-BW 3.0mm \$243.85HE14.63040T140TC 140-C 3.0mm \$243.85HC14.63050T140ATB 140-BW 3.0mm \$243.85	HC14 63040T120AT1												
HC14.63040T140ATB 140-BW 3.0mm \$243.83HE14.63040T160TC 160-C 3.0mm \$243.83HC14.63050T160ATB 160-BW 3.0mm \$243.83													
HC14.63040T160ATB 160-BW 3.0mm \$243.83HE14.63040T180TC 180-C 3.0mm \$243.83HE14.63050T180ATB 180-BW 3.0mm \$243.83HE14.63040T180TC 180-C 3.0mm \$243.83HE14.63050T180ATB 180-BW 3.0mm \$243.83HE14.830ATB 180-BW 3.0mW 3.0							3.0mm	\$243.83	HC14.63050T180ATB	180-BW	3.0mm		
HC14.63040T180ATB 180-BW 3.0mm \$243.83HE14.63040T200TC 200-C 3.0mm \$243.83HC14.63050T200ATB 200-BW 3.0mm \$243.83													
HC14.63040T200ATB 200-BW 3.0mm \$243.83HE14.63040T220TC 220-C 3.0mm \$243.83HC14.63050T220ATB 220-BW 3.0mm \$243.83HC14.63050T20ATB 220-BW 3.0mm \$243.83HC14.63050T20ATB 220-BW 3.0mm \$243.83HC14.63050T20ATB 220-BW 3.0mm \$243.83HC14.000 \$200.800 \$200.800 \$200.800 \$200.800 \$200.800 \$200.800 \$200.800 \$20													
HC14.63040T220ATB 220-BW 3.0mm \$243.83HE14.63040T220TC 220-C 3.0mm \$243.83HC14.63050T220ATB 220-BW 3.0mm \$243.83HC14.63050T240ATB 240-BW 3.0mm \$243.83HC14.63040T0 \$245.83HC14.63040T0 \$245.83HC14.63040T0 \$245.85HC14.63040T0 \$245.85HC14.63040T0 \$245.85HC14.63040													
HC14.63040T240ATB 240-BW 3.0mm \$243.83HE14.63040T260TC 260-C 3.0mm \$243.83HC14.63050T260ATB 260-BW 3.0mm \$243.83HC14.63040ATB 260-BW 3.0mW													
HC14.63040T260ATB 260-BW 3.0mm \$243.83HE14.63040T280TC 280-C 3.0mm \$243.83HC14.63050T280ATB 280-BW 3.0mm \$243.83HC14.80TB \$243.83HC14.80TB \$243.83HC14.80TB \$243.83HC14.80TB \$243.83HC14.80TB \$243.83HC14.80TB \$243.83HC14.80T													
HC14.63040T280ATB 280-BW 3.0mm \$243.83HE14.63040T300TC 300-C 3.0mm \$243.83HE14.63050T300ATB 300-BW 3.0mm \$243.83HE14.63040T300TC 300-C			•										
HC14.63040T300ATB 300-BW 3.0mm \$243.83					111111111111111111111111111111111111111	200 €	J.0111111	Ψ= 10100		200 B W	J.011111	ψ 2 10100	









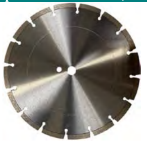
370mm Diameter, 50mm Bore For Cutting Ferrous Metal, Mild Steel Solids/Bars/Rebars											
Tool No.	Tooth Pattern	Thickness	Price								
HC14.63050T120TC	120-C	3.0mm	\$243.83								
HC14.63050T140TC	140-C	3.0mm	\$243.83								
HC14.63050T160TC	160-C	3.0mm	\$243.83								
HC14.63050T180TC	180-C	3.0mm	\$243.83								
HC14.63050T200TC	200-C	3.0mm	\$243.83								
HC14.63050T220TC	220-C	3.0mm	\$243.83								
HC14.63050T240TC	240-C	3.0mm	\$243.83								
HC14.63050T260TC	260-C	3.0mm	\$243.83								
HC14.63050T280TC	280-C	3.0mm	\$243.83								
HC14.63050T300TC	300-C	3.0mm	\$243.83								

370mm Diameter, 50mm Bore For Cutting Stainless Steel Pipes/Tubes											
Tool No.	Tooth Pattern	Thickness	s Price								
HE14.63050T120ATB	120-BW	3.0mm	\$243.83								
HE14.63050T140ATB	140-BW	3.0mm	\$243.83								
HE14.63050T160ATB	160-BW	3.0mm	\$243.83								
HE14.63050T180ATB	180-BW	3.0mm	\$243.83								
HE14.63050T200ATB	200-BW	3.0mm	\$243.83								
HE14.63050T220ATB	220-BW	3.0mm	\$243.83								
HE14.63050T240ATB	240-BW	3.0mm	\$243.83								
HE14.63050T260ATB	260-BW	3.0mm	\$243.83								
HE14.63050T280ATB	280-BW	3.0mm	\$243.83								
HE14.63050T300ATB	300-BW	3.0mm	\$243.83								

For Cutting Stainless Steel Solids/Bars/Rebars											
Tool No. Tooth Pattern Thickness Price											
HE14.63050T120TC	120-C	3.0mm	\$243.83								
HE14.63050T140TC	140-C	3.0mm	\$243.83								
HE14.63050T160TC	160-C	3.0mm	\$243.83								
HE14.63050T180TC	180-C	3.0mm	\$243.83								
HE14.63050T200TC	200-C	3.0mm	\$243.83								
HE14.63050T220TC	220-C	3.0mm	\$243.83								
HE14.63050T240TC	240-C	3.0mm	\$243.83								
HE14.63050T260TC	260-C	3.0mm	\$243.83								
HE14.63050T280TC	280-C	3.0mm	\$243.83								
HE14.63050T300TC	300-C	3.0mm	\$243.83								

370mm Diameter, 50mm Bore

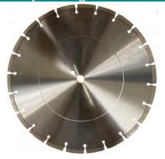
General Purpose Diamond Blade, Laser Welded



This diamond blade is designed to cut general construction materials i.e. concrete, brick, roof tile, clay paving and etc.

Tool No.	Dia.	Bore	Segment Height	Width	Price
DGL0485S78	4"	7/8"	8.5mm	0.080"	\$14.28
DGL0485S20	4"	20mm	8.5mm	0.080"	\$14.28
DGL4585S78	4-1/2"	7/8"	8.5mm	0.080"	\$15.86
DGL0585S78	5"	7/8"	8.5mm	0.080"	\$17.45
DGL0685S78	6"	7/8"	8.5mm	.090"	\$25.38
DGL0785SDM	7"	DM	8.5mm	.090"	\$34.90
DGL0885SDM	8"	DM	8.5mm	.090"	\$38.07
DGL0985SDM	9"	DM	8.5mm	.090"	\$42.83
DGL1085SDM	10"	DM	8.5mm	.090"	\$49.17
DGL1285S1	12"	1"	8.5mm	.125"	\$74.55
DGL1285S20	12"	20mm	8.5mm	.125"	\$74.55
DGL1485S1	14"	1"	8.5mm	.125"	\$88.83
DGL1485S20	14"	20mm	8.5mm	.125"	\$88.83
DGL1685S1	16"	1"	8.5mm	.142"	\$109.45
DGL2085S1	20"	1"	8.5mm	.142"	\$157.03

Asphalt Cutting Diamond Blade, **Laser Dry Cutting, Slant Protection**

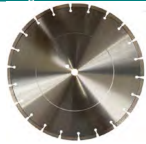


This diamond blade is designed to cut general construction materials i.e. concrete, brick, roof tile, clay paving and etc.

This blade is used when cutting asphalt, asphalt over concrete and green concrete at high speed typically on a low horsepower walk-behind machine.

Tool No.	Dia.	Bore	Segment Height	Width	Price
DAP1210L120	12"	1"-20mm	10mm	.125"	\$41.29
DAP1210L20	12"	20mm	10mm	.125"	\$41.29
DAP1212L120	12"	1"-20mm	12mm	.125"	\$44.87
DAP1410L120	14"	1"-20mm	10mm	.125"	\$47.64
DAP1410L20	14"	20mm	10mm	.125"	\$47.64
DAP1412L120	14"	1"-20mm	12mm	.125"	\$52.40
DAP1610L120	16"	1"-20mm	10mm	.125"	\$63.53
DAP1610L20	16"	20mm	10mm	.125"	\$63.53
DAP1612L120	16"	1"-20mm	12mm	.125"	\$69.88
DAP1812L120	18"	1"-20mm	12mm	.142"	\$101.64
DAP2012L120	20"	1"-20mm	12mm	.142"	\$122.72

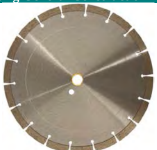
General Purpose Diamond Blade, Laser Welded **For Faster Cutting General Constructions Materials**



This diamond blade is designed to cut general construction materials i.e. concrete, brick, roof tile, clay paving and etc. This laser welded diamond blade is for faster cutting and longer life.

28	Tool No.	Dia.	Bore	Segment Height	Width	Price
36	DGF1210L120	12"	1"-20mm	10mm	.125"	\$41.29
15	DGF1210L20	12"	20mm	10mm	.125"	\$41.29
58	DGF1212L120	12"	1"-20mm	12mm	.125"	\$44.87
00	DGF1410L120	14"	1"-20mm	10mm	.125"	\$47.64
)7	DGF1410L20	14"	20mm	10mm	.125"	\$47.64
33	DGF1412L120	14"	1"-20mm	12mm	.125"	\$52.40
١7	DGF1610L120	16"	1"-20mm	10mm	.125"	\$63.53
55	DGF1610L20	16"	20mm	10mm	.125"	\$63.53
55	DGF1612L120	16"	1"-20mm	12mm	.125"	\$69.88
33	DGF1812L120	18"	1"-20mm	12mm	.142"	\$101.64
33	DGF2012L120	20"	1"-20mm	12mm	.142"	\$122.72

General Purpose Diamond Blade, Cold Pressed Sintered **For Cutting General Construction Materials**



This diamond blade is designed to cut general construction materials i.e. concrete, brick, roof tile, clay paving and etc.

Tool No.	Dia.	Bore	Segment Height	Width	Price
DGS0410S78	4"	7/8"	10mm	0.080"	\$3.57
DGS4510S78	4-1/2"	7/8"	10mm	0.080"	\$4.11
DGS0510S78	5"	7/8"	10mm	0.080"	\$5.01
DGS0610S78	6"	7/8"	10mm	0.080"	\$6.78
DGS0710SDM	7"	DM	10mm	.090"	\$8.92
DGS0810SDM	8"	DM	10mm	.090"	\$9.99
DGS0910SDM	9"	DM	10mm	.100"	\$14.81
DGS1010SDM	10"	DM	10mm	.100"	\$17.13
DGS1210S1	12"	1"	10mm	.125"	\$25.21
DGS1212S1	12"	1"	12mm	.125"	\$33.33
DGS1210S20	12"	20mm	10mm	.125"	\$25.21
DGS1212S20	12"	20mm	12mm	.125"	\$33.33
DGS1410S1	14"	1"	10mm	.125"	\$31.15
DGS1412S1	14"	1"	12mm	.125"	\$39.99
DGS1410S20	14"	20mm	10mm	.125"	\$31.15
DGS1412S20	14"	20mm	12mm	.125"	\$39.99
DGS1612S1	16"	1"	12mm	.125"	\$64.99











MAGNATE™ Diamond Blades

General Purpose Diamond Blade **Hot Pressed Sintered** For Cutting General Construction Materials



This diamond blade is designed to cut general construction materials i.e. concrete, brick, roof tile, clay paving and etc.

This hot pressed sintered diamond blade id designed for cutting various kinds of cured concrete, i.e. reinforced concrete, concrete slab, concrete block and etc.

Tool No.	Dia.	Bore	Segment Height	Width	Price
DGR0410S78	4"	7/8"	10mm	0.080"	\$7.93
DGR0410S20	4"	20mm	10mm	0.080"	\$7.93
DGR4510S78	4-1/2"	7/8"	10mm	0.080"	\$9.52
DGR0510S78	5"	7/8"	10mm	0.080"	\$11.11
DGR0610S78	6"	7/8"	10mm	0.080"	\$12.69
DGR0710SDM	7"	DM	10mm	.090"	\$17.45
DGR0810SDM	8"	DM	10mm	.090"	\$22.21
DGR0910SDM	9"	DM	10mm	.100"	\$26.97
DGR1010SDM	10"	DM	10mm	.100"	\$34.91
DGR1010S1	10"	1"	10mm	.100"	\$34.91
DGR1210S1	12"	1"	10mm	.125"	\$47.59
DGR1210S20	12"	20mm	10mm	.125"	\$47.59
DGR1410S1	14"	1"	10mm	.125"	\$60.28
DGR1410S20	14"	20mm	10mm	.125"	\$60.28

Granite Cutting Sintered Blade Continuous Rim Turbo With Pro.-teeth



Continuous Rim Turbo blades are suitable for use on small power tools such as angle grinders and circular saws.

Tool No.	Dia.	Bore	Segment Height	Width	Price
DGP0408S78*	4"	7/8"	8mm	0.080"	\$10.31
DGP0408S20*	4"	20mm	8mm	0.080"	\$10.31
DGP4508S78*	4-1/2"	7/8"	8mm	0.080"	\$11.10
DGP0508S78*	5"	7/8"	8mm	0.080"	\$12.69
3DGP0608S78*	6"	7/8"	8mm	.090"	\$19.03
3 DGP0708SDM* 2DGP0808SDM	7"	7/8"	8mm	.090"	\$23.79
DGP0808SDM	8"	DM	8mm	.090"	\$28.55
DGP0908SDM	9"	DM	8mm	.090"	\$34.90
DGP1008SDM * It comes with mount	10"	DM	8mm	.090"	\$44.41
* It comes with mount	ing holes	for flush	cutting adapters.		



Standard Rip Saw Blades, Flat Top Grind



Ripping of hard and soft woods. Suitable for both hand and power feed applications.

R924 9" 2 R1024 10" 2 R3030^ 300mm 3 R1224 12" 2	24 5/8"				
R1024 10" 2 R3030^ 300mm 3 R1224 12" 2	24 3/6	20ST	.085"	.125"	\$61.67
R3030 ^ 300mm 3 R1224 12" 2	24 5/8"	20ST	.085"	.125"	\$64.17
R1224 12" 2	24 5/8"	20ST	.085"	.125"	\$59.17
	30 30mn	n 20ST	2.2mm	3.2mm	\$92.67
D1220 12" 3	24 1"	20ST	.085"	.125"	\$77.08
K1230 12 3	30 1"	20ST	.085"	.125"	\$82.08
R1236 12" 3	36 1"	20ST	.085"	.125"	\$85.83
R1640 16" 4	40 1"	20ST	.120"	.165"	\$140.33
R1824 18" 2	24 1"	20ST	.134"	.184"	\$191.67
R18361 18" 3	36 1"	20ST	.134"	.184"	\$165.42
R18362* 18" 3	36 2"	20ST	.134"	.184"	\$176.25
R20242* 20" 2	24 2"	20ST	.134"	.184"	\$208.33
R2040 20" 4	40 1"	20ST	.134"	.184"	\$217.08

* Come standard with 9/16 pinhole - 5" circle.

Come with universal pinholes

Heavy Duty Rip Saw Blades, Flat Top Grind



Ideal for ripping on under powered saws. A thinner kerf allows for less feed effort and saves wood! For maximum performance use with saw stabilizer

errort and sa	aves wo	ou: rori	Haxiillulli	periorman	ice use w	iiii saw s	G
Tool No.	Dia.	Bore	Tooth	Grind	Plate	Kerf	Price G
HD1010	10"	5/8"	10	20ST	.095"	.145"	\$57.50G
HD1024	10"	5/8"	24	20ST	.095"	.145"	\$65.83G
HD1212	12"	1"	12	20ST	.110"	.160"	\$65.83G
HD1224	12"	1"	24	20ST	.095"	.145"	\$74.17G
HD1236	12"	1"	36	20ST	.095"	.145"	\$90.83G
HD1420	14"	1"	20	20ST	.120"	.160"	\$113.33G
HD1430	14"	1"	30	20ST	.110"	.160"	\$118.33G
HD1440	14"	1"	40	20ST	.110"	.160"	\$123.33*
HD1630	16"	1"	30	20ST	.120"	.165"	\$135.00 [^]

High Production Rip Saw Blades



Ripping of hard and soft woods. Suitable for both hand and power feed applications.

Tool No.	Dia.	Tooth	Bore	Grind	Plate	Kerf	Price
HP1224	12"	24	1"	20ST	.110"	.160"	\$84.17
HP1230	12"	30	1"	20ST	.134"	.184"	\$113.75
HP1430	14"	30	1"	20ST	.134"	.184"	\$124.58
HP1640	16"	40	1"	20ST	.134"	.184"	\$148.33

Glue Line Rip Saw Blades, Straight Line Rip



These are the cleanest cutting rip blades to be used where a glue joint is required. Triple Chip Grind (TCG) is recommended for hardwoods and composite boards. Alternate Top Bevel (ATB) is recommended for softer woods.

Grind

20ATB

Plate

.085"

Kerf

.125'

Price

\$61.42

Bore

5/8"

	G1030T	10"	30	5/8"	20TCG	.095"	.145"	\$70.42
	G1230T	12"	30	1"	20TCG	.110"	.160"	\$89.25
	G1236T-160	12"	36	1"	20TCG	.110"	.160"	\$94.92
	G1236T-170	12"	36	1"	20TCG	.120"	.170"	\$100.00
	G1248A	12"	48	1"	20ATB	.120"	.160"	\$111.67
	G1436T	14"	36	1"	20TCG	.120"	.165"	\$114.33
for less feed	G1436T-112	14"	36	1-1/2"	20TCG	.120"	.165"	\$138.83
stabilizers.	G1436T-2*	14"	36	2"	20TCG	.120"	.165"	\$138.83
stabilizers.	G1440T	14"	40	1"	20TCG	.110"	.160"	\$115.17
	G1440A	14"	40	1"	20ATB	.110"	.160"	\$113.58
\$57.50	G1636T	16"	36	1"	20TCG	.120"	.170"	\$140.00
\$65.83	G1636T-2	16"	36	2"	20TCG	.120"	.170"	\$166.33
\$65.83	G1836T	18"	36	1"	20TCG	.134"	.184"	\$174.17
\$74.17	G1836T-2*	18"	36	2"	20TCG	.134"	.184"	\$199.17
\$90.83	G2040T-2*	20"	40	2"	20TCG	.134"	.184"	\$216.67
\$113.33	G3036T-30^	300mm	36	30mm	20TCG	2.8mm	4.0mm	\$101.58
\$118.33	G3536T-30^	350mm	36	30mm	20TCG	2.8mm	4.0mm	\$138.83
\$123.33	* Come standa	rd with 9/1	6 pinh	ole - 5" ci	ircle.			
\$135.00	^ Come with u	niversal pi	nholes					

ATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA







Tool No.

G1024A-125

Dia.

10"

Tooth

24









Ideal for ripping on under powered saws. A thinner kerf allows for less feed effort and saves wood! For maximum performance use with saw stabilizers.

								_
Tool No.	Dia.	Tooth	Bore	Grind	Plate	Kerf		GI
U 824	8"	24	5/8"	20ST	.059"	.090"	\$62.50	GI
U1024	10"	24	5/8"	20ATB	.059"	.090"	\$77.50	GI
U1224	12"	24	1"	20ST	.060"	.090"	\$88.33	GI
U1436	14"	36	1"	20ST	.085"	.125"	\$77.50 \$88.33 \$113.33	GI

Rip with Chip Guides Saw Blades



Specially designed for hand feed applications. The unique shoulder design aids in reducing possible "kickback" of material.

Tool No.	Dia.	Tooth	Bore	Grind	Plate	Kerf	Price
SR1024A	10"	24	5/8"	20ATB-S	.085"	.125"	\$64.10
SR1224A-145	12"	24	1"	20ATB-S	.095"	.145"	\$90.80



A good compromise between equal ripping and cross cutting duty where frequent blade changes are unacceptable.

Tool No.	Dia.	Tooth	Bore	Grind	Plate	Kerf	Price
GP7A	7-1/4"	24	5/8"	15ATB	.085"	.125"	\$50.83
GP840A	8"	40	5/8"	10ATB	.085"	.125"	\$60.42
GP840T	8"	40	5/8"	10TCG	.085"	.125"	\$67.33
GP940A	9"	40	5/8"	10ATB	.085"	.125"	\$62.08
GP940T	9"	40	5/8"	10TCG	.085"	.125"	\$69.13
GP1040A	10"	40	5/8"	10ATB	.085"	.125"	\$56.00
GP1040T	10"	40	5/8"	10TCG	.085"	.125"	\$57.83
GP1240A	12"	40	1"	10ATB	.095"	.135"	\$86.08
GP1240T	12"	40	1"	10TCG	.095"	.135"	\$83.63
GP1248A	12"	48	1"	10ATB	.095"	.135"	\$90.00
GP1440A	14"	40	1"	10ATB	.110"	.160"	\$119.50
GP1440T	14"	40	1"	10TCG	.110"	.160"	\$121.17
GP1448A	14"	48	1"	10ATB	.095"	.138"	\$123.83
GP1640A	16"	40	1"	10ATB	.120"	.165"	\$132.67
GP1640T	16"	40	1"	10TCG	.120"	.165"	\$134.33
GP1848A	18"	48	1"	10ATB	.134"	.184"	\$191.67
GP2260A	22"	60	1"	15ATB	.150"	.200"	\$307.50
GP2460A-184	24"	60	1"	15ATB	.134"	.184"	\$341.67
GP2460A-200	24"	60	1"	15ATB	.150"	.200"	\$350.00



Standard Cross Cut Saw Blades



Ideal all around cabinet maker blade. Clean cross cutting of all types of wood, particle board, plywood, and plastic laminated(single sided) panels. ATB recommended for most solid woods. TCG recommended for hardwoods, plywood, particleboard, and other abrasive material.

							•	Ú.
Tool No.	Dia.	Tooth	Bore	Grind	Plate	Kerf	Price	C
SC740A	7-1/4"	40	5/8"	10ATB	.085"	.125"	\$57.08	C
SC740T	7-1/4"	40	5/8"	10TCG	.085"	.125"	\$58.75	2
SC860A	8"	60	5/8"	10ATB	.085"	.125"	\$78.75	C
SC860T	8"	60	5/8"	10TCG	.085"	.125"	\$80.42	
SC960A	9"	60	5/8"	5ATB	.085"	.125"	\$82.92	
SC1060A	10"	60	5/8"	10ATB	.085"	.125"	\$65.00	
SC1060A-1	10"	60	1"	10ATB	.085"	.125"	\$80.00	
SC1060T	10"	60	5/8"	10TCG	.085"	.125"	\$65.83	
SC1060T-1	10"	60	1"	10TCG	.085"	.125"	\$81.67	
SC1260A	12"	60	1"	10ATB	.095"	.135"	\$106.67	
SC1260T	12"	60	1"	10TCG	.095"	.135"	\$107.92	
SC1460A-138	14"	60	1"	10ATB	.098"	.138"	\$129.50	
SC1460A-160	14"	60	1"	10ATB	.110"	.160"	\$132.75	
SC1460T-138	14"	60	1"	10TCG	.098"	.138"	\$129.50	
SC1460T-160	14"	60	1"	10TCG	.110"	.160"	\$130.42	
SC1560A	15"	60	1"	5ATB	.110"	.160"	\$176.67	
SC1660A-165	16"	60	1"	10ATB	.120"	.165"	\$173.83	
SC1660A-184	16"	60	1"	10ATB	.134"	.184"	\$180.50	
SC1660T	16"	60	1"	10TCG	.120"	.165"	\$173.83	1
SC1860T	18"	60	1"	5TCG	.134"	.184"	\$213.33	1
SC1861A	18"	60	1"	10ATB	.134"	.184"	\$210.00	
SC2060A	20"	60	1"	5ATB	.134"	.184"	\$273.33	ים
SC2060T	20"	60	1"	5TCG	.134"	.184"	\$275.00	ď
SC2280A	22"	60	1"	10ATB	.150"	.210"	\$323.33	D'

10ATB .150" .210"

SC2480A



Combination/Planer Style Saw Blades

One blade that is designed to rip and cross cut. The best compromise when one blade needs to do both jobs.

	Tool No.	Dia.	Tooth	Bore	Grind	Plate	Kerf	Price
L	CM850	8"	50	5/8"	15CMB	.085"	.125"	\$67.08
	CM950	9"	50	5/8"	15CMB	.085"	.125"	\$71.25
	CM1050	10"	50	5/8"	15CMB	.095"	.135"	\$63.33
08	CM1260	12"	60	1"	15CMB	.095"	.135"	\$106.25
75	CM1470	14"	70	1"	15CMB	.120"	.165"	\$150.00
75	CM1680	16"	80	1"	15CMB	.120"	.165"	\$171.67



Finer cutting than the Standard Cross Cut, these blades are ideal for thinner sheets of material. Use ATB for solid wood, Use TCG for chipboard, plywood, particleboard & other abrasive materials.

Tool No.	Dia.	Tooth	Bore	Grind	Plate	Kerf	Price
PT1085A	10"	80	5/8"	5ATB	.085"	.125"	\$93.75
PT1085T	10"	80	5/8"	5TCG	.085"	.125"	\$98.33
PT1272A	12"	72	5/8"	10ATB	.134"	.177"	\$149.17
PT1280A	12"	80	1"	10ATB	.095"	.135"	\$117.50
PT1280T	12"	80	1"	10TCG	.095"	.135"	\$126.67
PT1481A-138	14"	80	1"	10ATB	.098"	.138"	\$156.00
PT1481A-160	14"	80	1"	10ATB	.110"	.160"	\$156.67
PT1481A-176	14"	80	1"	10ATB	.120"	.176"	\$161.17
PT1481A-184	14"	80	1"	10ATB	.134"	.184"	\$172.42
PT1480T-138	14"	80	1"	10TCG	.098"	.138"	\$156.00
PT1480T-165	14"	80	1"	10TCG	.120"	.165"	\$161.17
PT1680A-165	16"	80	1"	10ATB	.120"	.165"	\$197.67
PT1680A-184	16"	80	1"	10ATB	.134"	.184"	\$201.00
PT1680T	16"	80	1"	10TCG	.120"	.165"	\$198.47
PT1880T	18"	80	1"	10TCG	.134"	.184"	\$246.67
PT1881A	18"	80	1"	10ATB	.134"	.184"	\$243.33
PT2080A-184	20"	80	1"	10ATB	.134"	.184"	\$310.00
PT2080A-200	20"	80	1"	10ATB	.150"	.200"	\$326.67





Finish Trim Saw Blades



When the finest cut is required on thin material, these excel in miter applications or sizing thin sheets of stock.

Tool No.	Dia.	Tooth	Bore	Grind	Plate	Kerf	Price
FT100A	10"	100	5/8"	0ATB	.085"	.115"	\$124.50
FT105A	10"	100	5/8"	5ATB	.085"	.125"	\$129.42
FT105T	10"	100	5/8"	5TCG	.085"	.125"	\$133.17
FT121A	12"	100	1"	5ATB	.095"	.125"	\$136.25
FT122A	12"	120	1"	5ATB	.085"	.118"	\$176.17I
FT125T	12"	100	1"	5TCG	.095"	.125"	\$139.58I
FT141A	14"	100	1"	10ATB	.098"	.138"	\$165.08I
FT141A-165	14"	100	1"	10ATB	.120"	.165"	\$172.67I
FT141T-138	14"	100	1"	10TCG	.098"	.138"	\$165.08I
FT141T-165	14"	100	1"	10TCG	.120"	.165"	\$172.67I
FT142A	14"	120	1"	0ATB	.110"	.150"	\$202.33I
FT145A	14"	100	1"	5ATB	.110"	.156"	\$170.17I
FT155A	15"	100	1"	5ATB	.110"	.160"	\$204.67I
FT1625A	16"	120	1"	5ATB	.120"	.165"	\$224.58I
FT162A	16"	120	1"	N5ATB	.120"	.165"	\$232.00*
FT162T	16"	120	1"	5TCG	.120"	.150"	\$232.00^
FT165A	16"	100	1"	5ATB	.120"	.165"	\$202.75
FT165T	16"	100	1"	5TCG	.120"	.165"	\$202.75
FT181A	18"	100	1"	5ATB	.134"	.177"	\$275.00
FT181T	18"	100	1"	5TCG	.134"	.177"	\$278.33
FT182A	18"	120	1"	5ATB	.134"	.173"	\$305.00
FT182NA	18"	120	1"	N5ATB	.134"	.177"	\$316.67
FT201T	20"	100	1"	5TCG	.134"	.177"	\$344.92
FT202A	20"	120	1"	10ATB	.134"	.177"	\$361.67
FT202T	20"	120	1"	5TCG	.134"	.177"	\$361.67
FT202NA	20"	120	1"	N5ATB	.134"	.173"	\$375.83
FT205A	20"	100	1"	5ATB	.134"	.173"	\$336.67
FT221A	22"	120	1"	10ATB	.150"	.200"	\$406.67
FT241A	24"	100	1"	10ATB	.150"	.200"	\$434.92
FT4510A	450mm	100	30mm	10ATB	3.4mm	4.0mm	\$275.00
FT4512AR	455mm	120	1"	10ATB+R	.110"	.134"	\$300.00

Laminates & Veneer Saw Blades, N5LRCR Grind



Designed to Cut Single & double sided laminates, fine veneers and plywood chip free without a scoring saw. A negative hook angle plus a "high" alternate top are featured in this design. LXT carbide is used to prolong edge life between sharpening.

17	the between sharpening.										
25	Tool No.	Dia.	Tooth	Bore	Plate	Kerf	Price				
17	LR860	8"	60	5/8"	.085"	.115"	\$99.58				
58	LR1080	10"	80	5/8"	.085"	.115"	\$124.58				
08	LR1210	12"	100	1"	.095"	.125"	\$160.00				
67	LR1410	14"	100	1"	.098"	.138"	\$189.58				
08	LR1610	16"	120	1"	.120"	.160"	\$227.50				
67	LR18108	18"	108	1"	.134"	.173"	\$333.33				
33	LR220*	220mm	64	30mm	2.2mm	2.9mm	\$125.42				
17	LR250^	250mm	80	30mm	2.2mm	2.9mm	\$131.67				
67	LR3096^	300mm	96	30mm	2.4mm	3.2mm	\$164.17				
58	LR3596^	350mm	96	30mm	2.5mm	3.5mm	\$188.79				
00	* Pin holes: 2/	7/42									
00	^ Universal pir	n holes									

LXT Carbide Tipped Saw Blades, 10° TCG Grind Universal Pin Holes



These blades are tipped with Skarpaz LXT carbide which substantially increases edge holding ability when cutting MDF, fiberboard, particleboards, and other abrasive materials. Recommended for high volume cutting applications.

Tool No.	Dia.	Tooth	Bore	Plate	Kerf	Price
LX1280T-30	305mm	80	30mm	2.4mm	3.5mm	\$153.75
LX3072	300mm	72	30mm	2.2mm	3.2mm	\$136.67





Radial Arm/Miter Saw Blades



Neutral Hook angle prevents saw from grabbing material. Select less teeth for thicker material. ATB grind is not suitable for non ferrous metals.

444	Muller
MANAMA	Profession of the Control of the Con
are,	WWW.

Portable Miter/Table Saw Saw Blades

Extensive selection of blades to maximize the performance of your saw. Use negative and neutral hook angles for miter applications. Positive hook blades for most table saw applications.

Tool No.	Dia.	Tooth	Bore	Grind	Plate	Kerf	Price
RA860	8"	60	5/8"	0ATB	.085"	.115"	\$78.75
RA980	9"	80	5/8"	0ATB	.085"	.115"	\$117.08
RA1060	10"	60	5/8"	0ATB	.085"	.125"	\$78.33
RA1080	10"	80	5/8"	0ATB	.085"	.125"	\$93.75
RA1260	12"	60	5/8"	0ATB	.085"	.125"	\$123.33
RA1280-1	12"	80	1"	0ATB	.095"	.135"	\$126.67
RA1280-58	12"	80	5/8"	0ATB	.095"	.135"	\$139.17
RA1411	14"	100	1"	0ATB	.098"	.138"	\$174.11
RA1436	14"	36	1"	N5ATB	.085"	.125"	\$126.00
RA1460-SKZ	14"	60	1"	0ATB	.120"	.160"	\$154.67
RA1480	14"	80	1"	0ATB	.110"	.156"	\$166.33
RA1640-SKZ	16"	40	1"	0ATB	.134"	.184"	\$158.33
RA1660	16"	60	1"	0ATB	.120"	.165"	\$182.83
RA1680	16"	80	1"	0ATB	.120"	.165"	\$195.50
RA1860	18"	60	1"	0ATB	.134"	.184"	\$210.67
RA1880	18"	80	1"	0ATB	.134"	.184"	\$243.33

Tool No.	Dia.	Tooth	Bore	Grind	Plate	Kerf	Price
U860A	8"	60	5/8"	5ATB	.059"	.090"	\$79.17
U860T	8"	60	5/8"	5TCG	.059"	.090"	\$80.00
PS840A	8-1/4"	40	5/8"	10ATB	.070"	.095"	\$64.58
PS860A	8-1/4"	60	5/8"	10ATB	.070"	.095"	\$75.01
PU860A	8-1/4"	60	5/8"	0ATB	.059"	.090"	\$75.02
PS861T	8-1/4"	60	5/8"	10TCG	.070"	.095"	\$76.67
P86NA	8-1/2"	60	5/8"	N5ATB	.070"	.095"	\$75.04
P860A	8-1/2"	60	5/8"	0ATB	.059"	.090"	\$75.03
U1040A	10"	40	5/8"	10ATB	.059"	.090"	\$69.17
U1040T	10"	40	5/8"	10TCG	.059"	.090"	\$72.50
P1060A	10"	60	5/8"	0ATB	.059"	.090"	\$80.01
U1060A	10"	60	5/8"	10ATB	.059"	.090"	\$85.83
U1060T	10"	60	5/8"	10TCG	.059"	.090"	\$86.67
P1080A	10"	80	5/8"	0ATB	.059"	.090"	\$111.67
P108NA	10"	80	5/8"	N5ATB	.085"	.120"	\$108.75
U1081A	10"	80	5/8"	10ATB	.059"	.090"	\$111.67
U1081T	10"	80	5/8"	10TCG	.059"	.090"	\$113.75
P124NA	12"	40	1"	N5ATB	.085"	.115"	\$94.17
U1260A	12"	60	1"	10ATB	.059"	.090"	\$128.33
P126NA	12"	60	1"	N5ATB	.085"	.115"	\$113.75
U1280A	12"	80	1"	10ATB	.059"	.090"	\$143.33
P1280A	12"	80	1"	0ATB	.059"	.090"	\$130.83
P128NA	12"	80	1"	N5ATB	.085"	.115"	\$126.67
P128NAR	12"	80	1"	N5ATB	.080"	.110"	\$126.68
P1280A-095	12"	80	1"	0ATB	.070"	.095"	\$120.01
U1280T	12"	80	1"	5TCG	.059"	.090"	\$145.00
U1210A	12"	100	1"	5ATB	.059"	.090"	\$150.83
U1210T	12"	100	1"	5TCG	.059"	.090"	\$153.33
U1215T	12"	100	1"	15TCG	.070"	.100"	\$153.33
P148NA	14"	80	1"	N5ATB	.085"	.095"	\$156.67
U1410A	14"	100	1"	10ATB	.070"	.110"	\$190.01
P141NA	14"	100	1"	N5ATB	.085"	.120"	\$182.51
P146NA	14"	60	1"	N5ATB	.085"	.120"	\$105.01
P1560A	15"	60	1"	0ATB	.070"	.110"	\$149.58
P1580A	15"	80	1"	0ATB	.070"	.110"	\$163.75
P1510A-115	15"	100	1"	0ATB	.085"	.115"	\$185.83
U2660AR*	260mm	60	30mm	N2ATB+R	1.8mm	2.5mm	\$91.67
U2680AR*	260mm	80	30mm	N2ATB+R	1.8mm	2.5mm	\$108.33
* For FesTool	Kapex M	iter saw					



Thin Kerf Beam Saw Blades For Makita 5402NA & Skilsaw SPT70V-11 Super Sawquatch



Tool No.	Dia.	Bore		Grind	Kerf	Plate	Price
U1625*	16"	25mm	60	20ATB	.110"	.070"	\$189.17
U1636	16"	25mm	36	20ATB-S	.110"	.070"	\$165.00
* anti-kickha	ick style	a _.					



Fits most popular makes of plate jointer machines. Chip limiting style.

Tool No.	Dia.	Tooth	Kerf	Plate	Price
BJ100	100mm	6	4.0mm	3.0mm	\$62.08
BJ100-2*	100mm	6	4.0mm	3.0mm	\$75.01
* Comes with 4	countersunk pi	nholes for I	Lamello Top	20SF machine	

Edge Banding Saw Blades



Tool No.	Dia.	Tooth	Bore	Grind	Plate	Kerf	Price
EB1002020	100mm	20	20mm	10ATB	2.2mm	3.2mm	\$81.33
EB1003030	100mm	30	30mm	10ATB	1.8mm	2.4mm	\$81.33
EB1004032	100mm	40	32mm	10ATB	1.8mm	2.4mm	\$119.51
EB1102022	110mm	20	22mm	10ATB	2.5mm	3.6mm	\$81.33
EB1102032	110mm	20	32mm	10ATB	2.5mm	3.6mm	\$81.33
EB1152430	110mm	24	30mm	15ATB	1.6mm	2.6mm	\$101.86
EB1202032	120mm	20	32mm	10ATB	2.2mm	3.2mm	\$84.20
EB1203640P	120mm	36	40mm	10ATB	2.8mm	3.6mm	\$106.79 _T
EB1252420	125mm	24	20mm	10ATB	2.2mm	3.2mm	\$105.97 ₁
EB1254L20*	125mm	40	20mm	0Left	2.0mm	3.2mm	\$105.97 _T
EB1254R20^	125mm	40	20mm	0Right	2.0mm	3.2mm	\$105.97
EB1502L30*	150mm	24	30mm	5Left	2.2mm	3.2mm	\$116.64
EB1502R30^	150mm	24	30mm	5Right	2.2mm	3.2mm	\$116.64
EB1503L114*	150mm	30	1-1/4"	5Left	2.2mm	3.2mm	\$139.64
EB1503R114^	150mm	30	1-1/4"	5Right	2.2mm	3.2mm	\$139.64 _T
EB1602430	160mm	24	30mm	15ATB	2.2mm	3.2mm	\$111.30 _T
EB1604822	160mm	48	22mm	N5ATB	2.2mm	3.0mm	\$132.66
EB1703L30*	170mm	36	30mm	5Left	2.1mm	3.1mm	\$127.33*
EB1703R30^	170mm	36	30mm	5Right	2.1mm	3.1mm	\$127.33
* Teeth are bevel	ed in left p	osition	only				

^ Teeth are beveled in right position only



Each set consists of 2 outside blades, one 2-wing 1/4" thick chipper two 2-wing 1/8" thick chippers and one 2-wing 1/16" thick chipper.

These stackable dado sets have built their own reputation for reliability and accuracy. Extra large carbide tips are used to the outside blades and cheaper teeth. Precision grinding ensures a perfect flat bottom cut dado with slight scribes on both sides of the dado.

scribes on bot										
Tool No.	Dia.	Tooth	Bore	Kerf	Price					
6D630	6"	30	5/8"	Max. 13/16"	\$190.42					
0D824	8"	24	5/8"	Max. 13/16"	\$191.25					
9D8241	8"	24	1"	Max. 13/16"	\$242.51					
7D8240	8"	40	5/8"	Max. 13/16"	\$251.67					
7D82401	8"	40	1"	Max. 13/16"	\$302.51					
7D8240N*	8"	40	5/8"	Max. 13/16"-1/64"	\$251.68					
4D1024	10"	24	5/8"	Max. 13/16"	\$271.25					
4D10241	10"	24	1"	Max. 13/16"	\$294.17					
4D1040	10"	40	5/8"	Max. 13/16"	\$307.51					
⁴ D10401	10"	40	1"	Max. 13/16"	\$342.52					
0D1224	12"	24	1"	Max. 13/16"	\$408.34					
6D1240	12"	40	1"	Max. 13/16"	\$466.68					
3* Nagative hoo	k outside	dado blad	les-1/64"	undersize						









3/4"

3/4"

1-1/4"

23

23

20

Hitachi CB 75F

Hitachi CB 75F

Hitachi CB 100F

3"

110-3/4"

110-3/4"

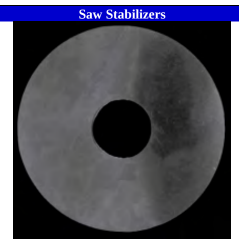
174"

ST11131*#

ST11131A^#

ST174114*#

* Tipped every tooth
^ Tipped alternate tooth
Sold as 2 blades/package



Helps stabilize blades which can result in better cuts and lower blade noise. Sold in pairs for optimum performance.

Tool No.	Dia.	Bore	Thickness	Counts Per Package	Price
ST4 ST61 ST81	4"	5/8"	.102"	2	\$20.42
ST61	6"	1"	.102"	2	\$30.83
ST81	8"	1"	.102"	2	\$40.83

\$383.35

\$283.35

\$633.35

MAGNATE™ Band Saw Blades (Non-Food Processing)

MAGNATE Band Saw Blades Introduction

MagnateTM Carbon Tool Steel BandSaw Blade

Carbon tool steel bandsaw blades are designed to work with a woodcutting saw to cut all types of woods at a range of 800-3,500 fpm; especially ideal for soft woods, i.e. pine, polar, fir and spruce. If used with a good release agent, it can cut plastics at a range of 200-800 fpm, or non-ferrous metal (i.e. aluminum, copper and brass) at a range of 200-1,000 fpm. However, to cut ferrous metals or mild steel (don't cut hard steel), you must only use a metal-cutting saw at a range of 40-200 fpm. Having liquid coolant running along the back of the blade yields the best results is highly recommended.

MagnateTM Bi-Metal Bandsaw Blade

Bi-Metal band saw blades are designed to work with a woodworking saw at a speed range of 800-3,500 fpm to cut plastics, all types of woods (especially ideal for hard woods i.e. oak, maple, walnut or cherry), plastics, and non-ferrous metals (aluminum, copper, brass, etc). To cut ferrous metal (i.e. carbon steels, light alloy steels, mold steels, and tool steels), you must only use a metal-cutting bandsaw, at a speed range of 40 - 200 fpm.

Magnate™ Carbide Grit Bandsaw Blade

This blade is NOT used for woodcutting, but it MUST be used with a wood cutting band saw. DO NOT use a metal-cutting band saw with it. It cuts abrasive and hardened materials such as wire-reinforced rubber, steel belted radial tires, ceramics, fiberglass, composites, hardened steel, cast iron (grey with voids), graphite, and case-hardened materials.

A gullet edge carbide particle grit bandsaw blade is ideal for cutting applications involving materials with a cross section thickness of greater than 1/4" (6.4mm); while a continuous carbide particle grit bandsaw blade is ideal for cutting applications involving materials with a cross section thickness of 1/4" (6.4mm) or

MagnateTM Carbide Tipped Bandsaw Blade

This carbide tipped bandsaw blade is designed with precision triple chip ground teeth for smooth cuts and an excellent finish. The new high performance steel back offers excellent fatigue life. A carbide tipped blade outlasts carbon steel and bi-metal blades when cutting abrasive non-ferrous materials, wood; especially tropical hardwoods i.e. ebony, koa or cocabolo.

When using a metal cutting bandsaw, it is also ideal to cut ferrous metal materials at least 1 inch thick, i.e. alloy steels, tool steels, bearing steel, carbon steels, stainless steels, and mold steels.

Magnate carbide tipped bandsaw blades application notes:

3)

- Use blades of 1/2" wide x 3 TPI, 3/4" wide x 3 TPI, or 1" wide x 3 TPI; To cut up to 6" (taller if fed slow) wood or 1" 4" steel. 1)
- 2) Use blades of 1" wide x 2-3 variable tooth or 1-1/4" wide x 2-3 variable tooth; To cut up to 6" (taller if fed slow) wood or 3" - 11" steel.
 - Use blades of 1-1/4" wide x 3-4 variable tooth; To cut up to 4" (taller if fed slow) wood or 1" 6" steel.
- 4) Use blades of 1" wide x 1.3 TPI for Woodcutting Only; To cut wood up to 3" and taller.
- 5) Use blades of 1" wide x 2 TPI for Woodcutting Only; To cut wood 2" to 6" wood.

MagnateTM Scallop Edged Bandsaw Blade

These single-edge scallop blades are made from carbon steel, have a double bevel, 1/2" pitch, and feature a hollow ground cutting edge.

The 5/8" wide blades are designed to be used on a meat-cutting band saw for clean cutting of boneless (bone-out) meat, bread, vegetables, and more.

The 1/2" wide x 0.020" thick scallop blades can be used on a regular woodcutting band saw for cutting materials such as light to medium foams

The 1" wide x 0.035" thick blades can be used to cut tires, though it depends on the machine.

MagnateTM Meat Cutting Bandsaw Blade

A Magnate TM meat cutting bandsaw blade is made from special high carbon steel. The hardened teeth are precision sharpened. These blades are designed for fast bone-in beef, pork, lamb, fish, or frozen meat cutting.

Note

Upon request, MagnateTM makes blades of any length and of any type available to fit your bandsaw brand and model. Please refer to your owner's/operation manual to make sure the blade's length, width and thickness can fit your band saw machine.







Band Saw Blades Introduction

SuperCutTM 3-Wheeler Bandsaw Blade

Blade breakage and poor blade performance are common problems with small 2 or 3 tabletop bandsaws. These problems are caused by the extreme flexing of the blade caused by the small size of the wheels that the blade runs on and the high speeds normally used. This blade is made of special material that is thinner (0.014") to withstand the sharp flexing encountered on the small wheels of these bandsaws.

SuperCut™ Gold Carbide Impregnated Bandsaw Blade

This premium blade was designed with the professional and serious woodworker in mind. It is truly a unique blade featuring many new advances in blade design. Made from the toughest alloys, the teeth are precision ground and razor sharp, not punched or milled like traditional blades. During the manufacture of this blade, the teeth are impregnated with Carbide particles which greatly improve the cutting life of the blade. The teeth also feature a new aggressive tooth design and set. The sides of the blade are polished smooth and the back of the blade is rounded to allow it to feed and turn with less heat and chatter. This blade is manufactured to the industry's highest standards. No less than 30 inspections and tests insure this is the best blade for the discriminating woodworker. It comes with 0.025" Thickness x 0.030" Kerf.

SuperCut™ Hawc Pro Resaw Bandsaw Blade (WoodCutting)

This high silicon content resaw blade with an aggressive set and modified gullet to increase speed, extend life, and improve the straightness of cut. This blade improves on sawdust removal in a long or thick cut. Hawc Pro is the best all around blade for resawing up to 1/2" thick. It will last longer and cut straighter than conventional bandsaw blades due to its special design and induction hardened teeth. It comes with 0.025" Thickness x 0.045" Kerf.

SuperCutTM WoodSaver Carbide Impregnated Resaw Bandsaw Blade (Woodcutting)

This precision ground, thin kerf resaw blade is designed for reduced waste when cutting expensive hardwoods. During the manufacturing of this blade, The teeth are impregnated with carbide particles, making this a very durable blade which retains its sharpness even resawing the hardest and toughest woods. This blade is especially designed for resawing wood, particularly the hardwoods and other difficult to cut wood species. The narrow kerf conserves these expensive woods, giving you more yield from a block of lumber. It comes with 0.025" thickness x 0.035" kerf.

SuperCut™ WoodSaver Plus Carbide Impregnated Resaw Bandsaw Blade(WoodCutting)

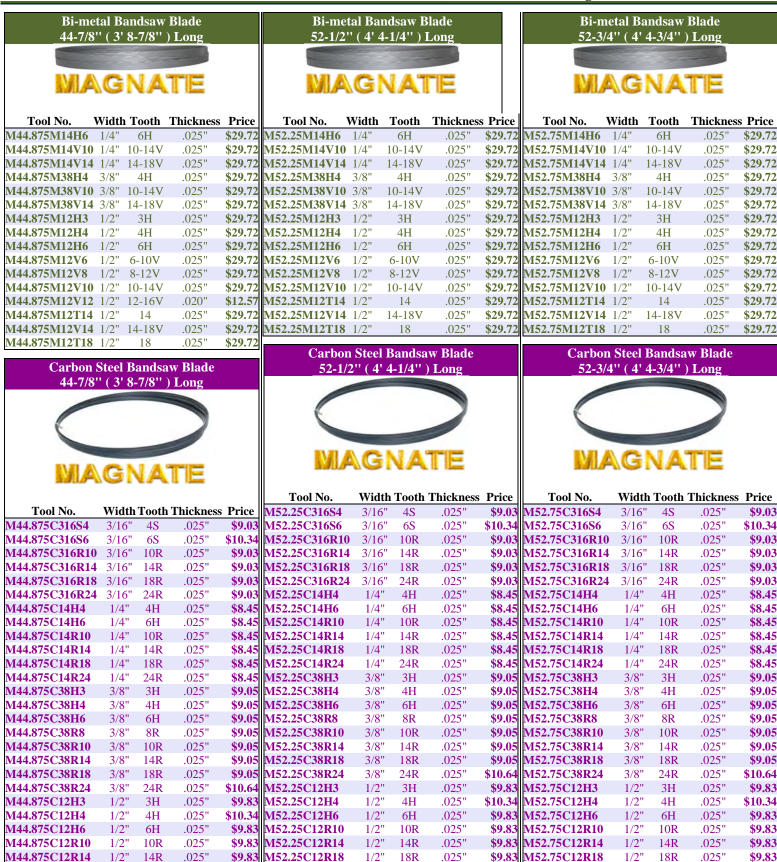
This WoodSaver Plus band saw blade is an improved version of WoodSaver blade. The precision ground teeth have a variable 3-4 tooth design which cuts smoother, because it reduces chatter and vibration. The blade saves even more of your expensive woods being lost to sawdust. The sides of the blade are polished to provide a smoother running blade. The back of the blade is polished round to help eliminate marring of the wood. The carbide impregnated tooth technology gives the blade incredible life. All 0.025" thickness x 0.030" kerf.

SuperCutTM **Meat Cutting Bandsaw Blade**

A SuperCutTM meat cutting bandsaw blade is made from a high quality, stain resistant steel with easy-cleaning polished sides. It features precision ground, heat-treated teeth that are razor sharp and have a tooth profile designed for cutting meat and bone, i.e. Bone-in beef, pork, lamb; fish cutting.

Note

Upon request, MagnateTM makes blades of any length and of any type available to fit your bandsaw brand and model. Please refer to your owner's/operation manual to make sure the blade's length, width and thickness can fit your band saw machine.



MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

M44.875C12R18

M44.875C12R24

1/2"

1/2"

18R

24R

.025'

.025"

\$9.83

\$9.83

M52.25C12R24



.025"

M52.75C12R24

1/2"





Tool No.	Width	Tooth	Thickness	Price
B52.75W316H8	3/16"	8H	.014"	\$11.91
B52.75W14H6	1/4"	6H	.014"	\$11.91
B52.75W14R14	1/4"	14R	.014"	\$11.91
B52.75W14R24	1/4"	24R	.014"	\$11.91
B52.75W38H6	3/8"	6H	.014"	\$11.91
B52.75W38R14	3/8"	14R	.014"	\$11.91
B52.75W38R24	3/8"	24R	.014"	\$11.91

Carbon Steel Bandsaw Blade 53-3/4" (4' 5-3/4") Long



Tool No.	Width	Tooth	Thickness	Price
M53.75C316S4	3/16"	4S	.025"	\$9.03
M53.75C316S6	3/16"	6S	.025"	\$10.34
M53.75C316R10	3/16"	10R	.025"	\$9.03
M53.75C316R14	3/16"	14R	.025"	\$9.03
M53.75C316R18	3/16"	18R	.025"	\$9.03
M53.75C316R24	3/16"	24R	.025"	\$9.03
M53.75C14H4	1/4"	4H	.025"	\$8.45
M53.75C14H6	1/4"	6H	.025"	\$8.45
M53.75C14R10	1/4"	10R	.025"	\$8.45
M53.75C14R14	1/4"	14R	.025"	\$8.45
M53.75C14R18	1/4"	18R	.025"	\$8.45
M53.75C14R24	1/4"	24R	.025"	\$8.45
M53.75C38H3	3/8"	3H	.025"	\$9.05
M53.75C38H4	3/8"	4H	.025"	\$9.05
M53.75C38H6	3/8"	6H	.025"	\$9.05
M53.75C38R8	3/8"	8R	.025"	\$9.05
M53.75C38R10	3/8"	10R	.025"	\$9.05
M53.75C38R14	3/8"	14R	.025"	\$9.05
M53.75C38R18	3/8"	18R	.025"	\$9.05
M53.75C38R24	3/8"	24R	.025"	\$10.64
M53.75C12H3	1/2"	3H	.025"	\$9.83
M53.75C12H4	1/2"	4H	.025"	\$10.34
M53.75C12H6	1/2"	6H	.025"	\$9.83
M53.75C12R10	1/2"	10R	.025"	\$9.83
M53.75C12R14	1/2"	14R	.025"	\$9.83
M53.75C12R18	1/2"	18R	.025"	\$9.83
M53.75C12R24	1/2"	24R	.025"	\$9.83

Bi-metal Bandsaw Blade 53-3/4" (4' 5-3/4") Long



Tool No.	Width	Tooth	Thickness	Price
M53.75M14H6	1/4"	6H	.025"	\$29.72
M53.75M14V10	1/4"	10-14V	.025"	\$29.72
M53.75M14V14	1/4"	14-18V	.025"	\$29.72
M53.75M38H4	3/8"	4H	.025"	\$29.72
M53.75M38V10	3/8"	10-14V	.025"	\$29.72
M53.75M38V14	3/8"	14-18V	.025"	\$29.72
M53.75M12H3	1/2"	3H	.025"	\$29.72
M53.75M12H4	1/2"	4H	.025"	\$29.72
M53.75M12H6	1/2"	6H	.025"	\$29.72
M53.75M12V6	1/2"	6-10V	.025"	\$29.72
M53.75M12V8	1/2"	8-12V	.025"	\$29.72
M53.75M12V10	1/2"	10-14V	.025"	\$29.72
M53.75M12T14	1/2"	14	.025"	\$29.72
M53.75M12V14	1/2"	14-18V	.025"	\$29.72
M53.75M12T18	3 1/2"	18	.025"	\$29.72

Carbon Steel Bandsaw Blade 56-1/8" (4' 8-1/8") Long



Tool No.	Width	Tooth	Thickness	Price
M56.125C316S4	3/16"	4S	.025"	\$9.98
M56.125C316S6	3/16"	6S	.025"	\$10.34
M56.125C316R10	3/16"	10R	.025"	\$9.98
M56.125C316R14	3/16"	14R	.025"	\$9.98
M56.125C316R18	3/16"	18R	.025"	\$9.98
M56.125C316R24	3/16"	24R	.025"	\$9.98
M56.125C14H4	1/4"	4H	.025"	\$8.88
M56.125C14H6	1/4"	6H	.025"	\$8.88
M56.125C14R10	1/4"	10R	.025"	\$8.88
M56.125C14R14	1/4"	14R	.025"	\$8.88
M56.125C14R18	1/4"	18R	.025"	\$8.88
M56.125C14R24	1/4"	24R	.025"	\$8.88
M56.125C38H3	3/8"	3H	.025"	\$9.57
M56.125C38H4	3/8"	4H	.025"	\$9.57
M56.125C38H6	3/8"	6H	.025"	\$9.57
M56.125C38R8	3/8"	8R	.025"	\$9.57
M56.125C38R10	3/8"	10R	.025"	\$9.57
M56.125C38R14	3/8"	14R	.025"	\$9.57
M56.125C38R18	3/8"	18R	.025"	\$9.57
M56.125C38R24	3/8"	24R	.025"	\$10.64
M56.125C12H3	1/2"	3H	.025"	\$10.34
M56.125C12H4	1/2"	4H	.025"	\$10.34
M56.125C12H6	1/2"	6H	.025"	\$10.34
M56.125C12R10	1/2"	10R	.025"	\$10.34
M56.125C12R14	1/2"	14R	.025"	\$10.34
M56.125C12R18	1/2"	18R	.025"	\$10.34
M56.125C12R24	1/2"	24R	.025"	\$10.34

Bi-metal Bandsaw Blade 56-1/8" (4' 8-1/8") Long



ı					
	Tool No.	Width	Tooth	Thickness	Price
	M56.125M14H6	1/4"	6H	.025"	\$29.72
2	M56.125M14V10	1/4"	10-14V	.025"	\$29.72
2	M56.125M14V14	1/4"	14-18V	.025"	\$29.72
2	M56.125M38H4	3/8"	4H	.025"	\$29.72
2	M56.125M38V10	3/8"	10-14V	.025"	\$29.72
2	M56.125M38V14	3/8"	14-18V	.025"	\$29.72
2	M56.125M12H3	1/2"	3H	.025"	\$29.72
2	M56.125M12H4	1/2"	4H	.025"	\$29.72
2	M56.125M12H6	1/2"	6H	.025"	\$29.72
2	M56.125M12V6	1/2"	6-10V	.025"	\$29.72
2	M56.125M12V8	1/2"	8-12V	.025"	\$29.72
2	M56.125M12V10	1/2"	10-14V	.025"	\$29.72
2	M56.125M12T14	1/2"	14	.025"	\$29.72
2	M56.125M12V14	1/2"	14-18V	.025"	\$29.72
2	M56.125M12T18	1/2"	18	.025"	\$29.72
•					

Three Wheeler Bandsaw Blades 56-1/8" (4' 8-1/8") Long



Tool No.	Width	Tooth	Thickness	Price
B56.125W14H6	1/4"	6H	.014"	\$11.91
B56.125W14R14	1/4"	14R	.014"	\$11.91
B56.125W14R24	1/4"	24R	.014"	\$11.91
B56.125W38H6	3/8"	6H	.014"	\$11.91
B56.125W38R14	3/8"	14R	.014"	\$11.91
B56.125W38R24	3/8"	24R	.014"	\$11.91

Three Wheeler Bandsaw Blades 56-1/2" (4' 8-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
B56.5W14H6	1/4"	6H	.014"	\$11.91
B56.5W14R14	1/4"	14R	.014"	\$11.91
B56.5W14R24	1/4"	24R	.014"	\$11.91
B56.5W38H6	3/8"	6H	.014"	\$11.91
B56.5W38R14	3/8"	14R	.014"	\$11.91
B56.5W38R24	3/8"	24R	.014"	\$11.91

20639 Lycoming Street #B-6, Walnut, CA 91789 USA



Three Wheeler Bandsaw Blades 56-7/8" (4' 8-7/8") Long



Tool No.	Width	Tooth	Thickness	Price
B56.875W14H6	1/4"	6H	.014"	\$11.91
B56.875W14R14	1/4"	14R	.014"	\$11.91
B56.875W14R24	1/4"	24R	.014"	\$11.91
B56.875W38H6	3/8"	6H	.014"	\$11.91
B56.875W38R14	3/8"	14R	.014"	\$11.91
B56.875W38R24	3/8"	24R	.014"	\$11.91

Bi-metal Bandsaw Blade 57" (4'9") Long



Tool No.	Width	Tooth	Thickness	Price
M57M14H6	1/4"	6H	.025"	\$29.72
M57M14V10	1/4"	10-14V	.025"	\$29.72
M57M14V14	1/4"	14-18V	.025"	\$29.72
M57M38H4	3/8"	4H	.025"	\$29.72
M57M38V10	3/8"	10-14V	.025"	\$29.72
M57M38V14	3/8"	14-18V	.025"	\$29.72
M57M12H3	1/2"	3H	.025"	\$29.72
M57M12H4	1/2"	4H	.025"	\$29.72
M57M12H6	1/2"	6H	.025"	\$29.72
M57M12V6	1/2"	6-10V	.025"	\$29.72
M57M12V8	1/2"	8-12V	.025"	\$29.72
M57M12V10	1/2"	10-14V	.025"	\$29.72
M57M12T14	1/2"	14	.025"	\$29.72
M57M12V14	1/2"	14-18V	.025"	\$29.72
M57M12T18	1/2"	18	025"	\$29.72

Carbon Steel Bandsaw Blade 57" (4'9") Long



Tool No.	Width	Tooth	Thickness	Price
M57C316S4	3/16"	4S	.025"	\$9.98
M57C316S6	3/16"	6S	.025"	\$10.34
M57C316R10	3/16"	10R	.025"	\$9.98
M57C316R14	3/16"	14R	.025"	\$9.98
M57C316R18	3/16"	18R	.025"	\$9.98
M57C316R24	3/16"	24R	.025"	\$9.98
M57C14H4	1/4"	4H	.025"	\$8.88
M57C14H6	1/4"	6H	.025"	\$8.88
M57C14R10	1/4"	10R	.025"	\$8.88
M57C14R14	1/4"	14R	.025"	\$8.88
M57C14R18	1/4"	18R	.025"	\$8.88
M57C14R24	1/4"	24R	.025"	\$8.88
М57С38Н3	3/8"	3H	.025"	\$9.57
M57C38H4	3/8"	4H	.025"	\$9.57
М57С38Н6	3/8"	6H	.025"	\$9.57
M57C38R8	3/8"	8R	.025"	\$9.57
M57C38R10	3/8"	10R	.025"	\$9.57
M57C38R14	3/8"	14R	.025"	\$9.57
M57C38R18	3/8"	18R	.025"	\$9.57
M57C38R24	3/8"	24R	.025"	\$10.64
M57C12H3	1/2"	3H	.025"	\$10.34
M57C12H4	1/2"	4H	.025"	\$10.34
M57C12H6	1/2"	6H	.025"	\$10.34
M57C12R10	1/2"	10R	.025"	\$10.34
M57C12R14	1/2"	14R	.025"	\$10.34
M57C12R18	1/2"	18R	.025"	\$10.34
M57C12R24	1/2"	24R	.025"	\$10.34

Three Wheeler Bandsaw Blades 57" (4' 9") Long



Tool No.	Width	Tooth	Thickness	Price
7W14H6	1/4"	6Н	.014"	\$11.91
7W14R14	1/4"	14R	.014"	\$11.91
7W14R24	1/4"	24R	.014"	\$11.91
7W38H6	3/8"	6H	.014"	\$11.91
7W38R14	3/8"	14R	.014"	\$11.91
7W20D24	2/011	24D	01.4"	¢11 01

Bi-metal Bandsaw Blade 57-1/2" (4' 9-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M57.5M14H6	1/4"	6H	.025"	\$29.72
M57.5M14V10	1/4"	10-14V	.025"	\$29.72
M57.5M14V14	1/4"	14-18V	.025"	\$29.72
M57.5M38H4	3/8"	4H	.025"	\$29.72
M57.5M38V10	3/8"	10-14V	.025"	\$29.72
M57.5M38V14	3/8"	14-18V	.025"	\$29.72
M57.5M12H3	1/2"	3H	.025"	\$29.72
M57.5M12H4	1/2"	4H	.025"	\$29.72
M57.5M12H6	1/2"	6H	.025"	\$29.72
M57.5M12V6	1/2"	6-10V	.025"	\$29.72
M57.5M12V8	1/2"	8-12V	.025"	\$29.72
M57.5M12V10	1/2"	10-14V	.025"	\$29.72
M57.5M12T14	1/2"	14	.025"	\$29.72
M57.5M12V14	1/2"	14-18V	.025"	\$29.72
M57.5M12T18	1/2"	18	.025"	\$29.72

Carbon Steel Bandsaw Blade 57-1/2" (4' 9-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M57.5C316S4	3/16"	4S	.025"	\$9.98
M57.5C316S6	3/16"	6S	.025"	\$10.34
M57.5C316R10	3/16"	10R	.025"	\$9.98
M57.5C316R14	3/16"	14R	.025"	\$9.98
M57.5C316R18	3/16"	18R	.025"	\$9.98
M57.5C316R24	3/16"	24R	.025"	\$9.98
M57.5C14H4	1/4"	4H	.025"	\$8.88
M57.5C14H6	1/4"	6H	.025"	\$8.88
M57.5C14R10	1/4"	10R	.025"	\$8.88
M57.5C14R14	1/4"	14R	.025"	\$8.88
M57.5C14R18	1/4"	18R	.025"	\$8.88
M57.5C14R24	1/4"	24R	.025"	\$8.88
M57.5C38H3	3/8"	3H	.025"	\$9.57
M57.5C38H4	3/8"	4H	.025"	\$9.57
M57.5C38H6	3/8"	6H	.025"	\$9.57
M57.5C38R8	3/8"	8R	.025"	\$9.57
M57.5C38R10	3/8"	10R	.025"	\$9.57
M57.5C38R14	3/8"	14R	.025"	\$9.57
M57.5C38R18	3/8"	18R	.025"	\$9.57
M57.5C38R24	3/8"	24R	.025"	\$10.64
M57.5C12H3	1/2"	3H	.025"	\$10.34
M57.5C12H4	1/2"	4H	.025"	\$10.34
M57.5C12H6	1/2"	6H	.025"	\$10.34
M57.5C12R10	1/2"	10R	.025"	\$10.34
M57.5C12R14	1/2"	14R	.025"	\$10.34
M57.5C12R18	1/2"	18R	.025"	\$10.34
M57.5C12R24	1/2"	24R	.025"	\$10.34





Three Wheeler Bandsaw Blades 57-1/2" (4' 9-1/2") Long.



SuperCut"

Tool No.	Width	Tooth	Thickness	Price
B57.5W14H6	1/4"	6H	.014"	\$11.91
B57.5W14R14	1/4"	14R	.014"	\$11.91
B57.5W14R24	1/4"	24R	.014"	\$11.91
B57.5W38H6	3/8"	6H	.014"	\$11.91
B57.5W38R14	3/8"	14R	.014"	\$11.91
B57.5W38R24	3/8"	24R	.014"	\$11.91

Bi-Metal Bandsaw Blade 59-1/4" (4' 11-1/4") Long



Tool No.	Width	Tooth	Thickness	Price
M59.25M14H6	1/4"	6H	.025"	\$29.72
M59.25M14V10	1/4"	10-14V	.025"	\$29.72
M59.25M14V14	1/4"	14-18V	.025"	\$29.72
M59.25M38H4	3/8"	4H	.025"	\$29.72
M59.25M38V10	3/8"	10-14V	.025"	\$29.72
M59.25M38V14	3/8"	14-18V	.025"	\$29.72
M59.25M12H3	1/2"	3H	.025"	\$29.72
M59.25M12H4	1/2"	4H	.025"	\$29.72
M59.25M12H6	1/2"	6H	.025"	\$29.72
M59.25M12V6	1/2"	6-10V	.025"	\$29.72
M59.25M12V8	1/2"	8-12V	.025"	\$29.72
M59.25M12V10	1/2"	10-14V	.025"	\$29.72
M59.25M12T14	1/2"	14	.025"	\$29.72
M59.25M12V14	1/2"	14-18V	.025"	\$29.72
M59.25M12T18	1/2"	18	.025"	\$29.72

Carbon Steel Bandsaw Blade 59-1/4" (4' 11-1/4") Long



Tool No.	Width	Tooth	Thickness	Price
M59.25C316S4	3/16"	4S	.025"	\$9.98
M59.25C316S6	3/16"	6S	.025"	\$10.34
M59.25C316R10	3/16"	10R	.025"	\$9.98
M59.25C316R14	3/16"	14R	.025"	\$9.98
M59.25C316R18	3/16"	18R	.025"	\$9.98
M59.25C316R24	3/16"	24R	.025"	\$9.98
M59.25C14H4	1/4"	4H	.025"	\$8.88
M59.25C14H6	1/4"	6H	.025"	\$8.88
M59.25C14R10	1/4"	10R	.025"	\$8.88
M59.25C14R14	1/4"	14R	.025"	\$8.88
M59.25C14R18	1/4"	18R	.025"	\$8.88
M59.25C14R24	1/4"	24R	.025"	\$8.88
M59.25C38H3	3/8"	3H	.025"	\$9.57
M59.25C38H4	3/8"	4H	.025"	\$9.57
М59.25С38Н6	3/8"	6H	.025"	\$9.57
M59.25C38R8	3/8"	8R	.025"	\$9.57
M59.25C38R10	3/8"	10R	.025"	\$9.57
M59.25C38R14	3/8"	14R	.025"	\$9.57
M59.25C38R18	3/8"	18R	.025"	\$9.57
M59.25C38R24	3/8"	24R	.025"	\$10.64
M59.25C12H3	1/2"	3H	.025"	\$10.34
M59.25C12H4	1/2"	4H	.025"	\$10.34
M59.25C12H6	1/2"	6H	.025"	\$10.34
M59.25C12R10	1/2"	10R	.025"	\$10.34
M59.25C12R14	1/2"	14R	.025"	\$10.34
M59.25C12R18	1/2"	18R	.025"	\$10.34
M59.25C12R24	1/2"	24R	.025"	\$10.34

Three Wheeler Bandsaw Blades 59-1/4" (4' 11-1/4") Long



Super Cut

Tool No.	Width	Tooth	Kerf	Price
B59.25W14H6	1/4"	6H	.014"	\$11.91
B59.25W14R14	1/4"	14R	.014"	\$11.91
B59.25W14R24	1/4"	24R	.014"	\$11.91
B59.25W38H6	3/8"	6H	.014"	\$11.91
B59.25W38R14	3/8"	14R	.014"	\$11.91
B59.25W38R24	3/8"	24R	.014"	\$11.91

Bi-metal Bandsaw Blade 59-1/2" (4' 11-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M59.5M14H6	1/4"	6H	.025"	\$29.72
M59.5M14V10	1/4"	10-14V	.025"	\$29.72
M59.5M14V14	1/4"	14-18V	.025"	\$29.72
M59.5M38H4	3/8"	4H	.025"	\$29.72
M59.5M38V10	3/8"	10-14V	.025"	\$29.72
M59.5M38V14	3/8"	14-18V	.025"	\$29.72
M59.5M12H3	1/2"	3H	.025"	\$29.72
M59.5M12H4	1/2"	4H	.025"	\$29.72
M59.5M12H6	1/2"	6H	.025"	\$29.72
M59.5M12V6	1/2"	6-10V	.025"	\$29.72
M59.5M12V8	1/2"	8-12V	.025"	\$29.72
M59.5M12V10	1/2"	10-14V	.025"	\$29.72
M59.5M12T14	1/2"	14	.025"	\$29.72
M59.5M12V14	1/2"	14-18V	.025"	\$29.72
M59.5M12T18	1/2"	18	.025"	\$29.72

Carbon Steel Bandsaw Blade 59-1/2" (4' 11-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M59.5C316S4	3/16"	4S	.025"	\$9.98
M59.5C316S6	3/16"	6S	.025"	\$10.34
M59.5C316R10	3/16"	10R	.025"	\$9.98
M59.5C316R14	3/16"	14R	.025"	\$9.98
M59.5C316R18	3/16"	18R	.025"	\$9.98
M59.5C316R24	3/16"	24R	.025"	\$9.98
M59.5C14H4	1/4"	4H	.025"	\$8.88
M59.5C14H6	1/4"	6H	.025"	\$8.88
M59.5C14R10	1/4"	10R	.025"	\$8.88
M59.5C14R14	1/4"	14R	.025"	\$8.88
M59.5C14R18	1/4"	18R	.025"	\$8.88
M59.5C14R24	1/4"	24R	.025"	\$8.88
M59.5C38H3	3/8"	3H	.025"	\$9.57
M59.5C38H4	3/8"	4H	.025"	\$9.57
M59.5C38H6	3/8"	6H	.025"	\$9.57
M59.5C38R8	3/8"	8R	.025"	\$9.57
M59.5C38R10	3/8"	10R	.025"	\$9.57
M59.5C38R14	3/8"	14R	.025"	\$9.57
M59.5C38R18	3/8"	18R	.025"	\$9.57
M59.5C38R24	3/8"	24R	.025"	\$10.64
M59.5C12H3	1/2"	3H	.025"	\$10.34
M59.5C12H4	1/2"	4H	.025"	\$10.34
M59.5C12H6	1/2"	6H	.025"	\$10.34
M59.5C12R10	1/2"	10R	.025"	\$10.34
M59.5C12R14	1/2"	14R	.025"	\$10.34
M59.5C12R18	1/2"	18R	.025"	\$10.34
M59.5C12R24	1/2"	24R	.025"	\$10.34











Three Wheeler Bandsaw Blades 59-1/2" (4' 11-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
B59.5W14H6	1/4"	6H	.014"	\$11.91
B59.5W14R14	1/4"	14R	.014"	\$11.91
B59.5W14R24	1/4"	24R	.014"	\$11.91
B59.5W38H6	3/8"	6H	.014"	\$11.91
B59.5W38R14	3/8"	14R	.014"	\$11.91
B59.5W38R24	3/8"	24R	.014"	\$11.91

Bi-Metal Bandsaw Blade 60" (5') Long



Tool No.	Width	Tooth	Thickness	Price
M60M14H6	1/4"	6H	.025"	\$29.72
M60M14V10	1/4"	10-14V	.025"	\$29.72
M60M14V14	1/4"	14-18V	.025"	\$29.72
M60M38H4	3/8"	4H	.025"	\$29.72
M60M38V10	3/8"	10-14V	.025"	\$29.72
M60M38V14	3/8"	14-18V	.025"	\$29.72
M60M12H3	1/2"	3H	.025"	\$29.72
M60M12H4	1/2"	4H	.025"	\$29.72
M60M12H6	1/2"	6H	.025"	\$29.72
M60M12V6	1/2"	6-10V	.025"	\$29.72
M60M12V8	1/2"	8-12V	.025"	\$29.72
M60M12V10	1/2"	10-14V	.025"	\$29.72
M60M12T14	1/2"	14	.025"	\$29.72
M60M12V14	1/2"	14-18V	.025"	\$29.72
M60M12T18	1/2"	18	.025"	\$29.72

Carbon Steel Bandsaw Blade 60" (5') Long



Tool No.	Width	Tooth	Thickness	Price
M60C316S4	3/16"	4S	.025"	\$9.98
M60C316S6	3/16"	6 S	.025"	\$10.34
M60C316R10	3/16"	10R	.025"	\$9.98
M60C316R14	3/16"	14R	.025"	\$9.98
M60C316R18	3/16"	18R	.025"	\$9.98
M60C316R24	3/16"	24R	.025"	\$9.98
M60C14H4	1/4"	4H	.025"	\$8.88
M60C14H6	1/4"	6H	.025"	\$8.88
M60C14R10	1/4"	10R	.025"	\$8.88
M60C14R14	1/4"	14R	.025"	\$8.88
M60C14R18	1/4"	18R	.025"	\$8.88
M60C14R24	1/4"	24R	.025"	\$8.88
M60C38H3	3/8"	3H	.025"	\$9.57
M60C38H4	3/8"	4H	.025"	\$9.57
M60C38H6	3/8"	6H	.025"	\$9.57
M60C38R8	3/8"	8R	.025"	\$9.57
M60C38R10	3/8"	10R	.025"	\$9.57
M60C38R14	3/8"	14R	.025"	\$9.57
M60C38R18	3/8"	18R	.025"	\$9.57
M60C38R24	3/8"	24R	.025"	\$10.64
M60C12H3	1/2"	3H	.025"	\$10.34
M60C12H4	1/2"	4H	.025"	\$10.34
M60C12H6	1/2"	6H	.025"	\$10.34
M60C12R10	1/2"	10R	.025"	\$10.34
M60C12R14	1/2"	14R	.025"	\$10.34
M60C12R18	1/2"	18R	.025"	\$10.34
M60C12R24	1/2"	24R	.025"	\$10.34

Three Wheeler Bandsaw Blades 60" (5') Long



Tool No.	Width	Tooth	Thickness	Price
B60W14H6	1/4"	6H	.014"	\$11.91
B60W14R14	1/4"	14R	.014"	\$11.91
B60W14R24	1/4"	24R	.014"	\$11.91
B60W38H6	3/8"	6H	.014"	\$11.91
B60W38R14	3/8"	14R	.014"	\$11.91
B60W38R24	3/8"	24R	.014"	\$11.91

Bi-Metal Bandsaw Blade 62" (5'2") Long



Tool No.	Width	Tooth	Thickness	Price
M62M14H6	1/4"	6H	.025"	\$31.86
M62M14V10	1/4"	10-14V	.025"	\$31.86
M62M14V14	1/4"	14-18V	.025"	\$31.86
M62M38H4	3/8"	4H	.025"	\$31.86
M62M38V10	3/8"	10-14V	.025"	\$31.86
M62M38V14	3/8"	14-18V	.025"	\$31.86
M62M12H3	1/2"	3H	.025"	\$31.86
M62M12H4	1/2"	4H	.025"	\$31.86
M62M12H6	1/2"	6H	.025"	\$31.86
M62M12V6	1/2"	6-10V	.025"	\$31.86
M62M12V8	1/2"	8-12V	.025"	\$31.86
M62M12V10	1/2"	10-14V	.025"	\$31.86
M62M12T14	1/2"	14	.025"	\$31.86
M62M12V14	1/2"	14-18V	.025"	\$31.86
M62M12T18	1/2"	18	.025"	\$31.86

Carbon Steel Bandsaw Blade 62" (5' 2") Long



Tool No.	Width	Tooth	Thickness	Price
M62C316S4	3/16"	4S	.025"	\$11.79
M62C316S6	3/16"	6S	.025"	\$10.95
M62C316R10	3/16"	10R	.025"	\$11.79
M62C316R14	3/16"	14R	.025"	\$11.79
M62C316R18	3/16"	18R	.025"	\$11.79
M62C316R24	3/16"	24R	.025"	\$11.79
M62C14H4	1/4"	4H	.025"	\$9.34
M62C14H6	1/4"	6H	.025"	\$9.34
M62C14R10	1/4"	10R	.025"	\$9.34
M62C14R14	1/4"	14R	.025"	\$9.34
M62C14R18	1/4"	18R	.025"	\$9.34
M62C14R24	1/4"	24R	.025"	\$9.34
M62C38H3	3/8"	3H	.025"	\$10.10
M62C38H4	3/8"	4H	.025"	\$10.10
M62C38H6	3/8"	6H	.025"	\$10.10
M62C38R8	3/8"	8R	.025"	\$10.10
M62C38R10	3/8"	10R	.025"	\$10.10
M62C38R14	3/8"	14R	.025"	\$10.10
M62C38R18	3/8"	18R	.025"	\$10.10
M62C38R24	3/8"	24R	.025"	\$11.05
M62C12H3	1/2"	3H	.025"	\$10.95
M62C12H4	1/2"	4H	.025"	\$10.95
M62C12H6	1/2"	6H	.025"	\$10.95
M62C12R10	1/2"	10R	.025"	\$10.95
M62C12R14	1/2"	14R	.025"	\$10.95
M62C12R18	1/2"	18R	.025"	\$10.95
M62C12R24	1/2"	24R	.025"	\$10.95













Tool No.	Width	Tooth	Thickness	Price
B62W14H6	1/4"	6H	.014"	\$11.91
B62W14R14	1/4"	14R	.014"	\$11.91
B62W14R24	1/4"	24R	.014"	\$11.91
B62W38H6	3/8"	6H	.014"	\$11.91
B62W38R14	3/8"	14R	.014"	\$11.91
B62W38R24	3/8"	24R	.014"	\$11.91

Three Wheeler Bandsaw Blades 63-1/2" (5' 3-1/2") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B63.5W14H6	1/4"	6H	.014"	\$11.91
B63.5W14R14	1/4"	14R	.014"	\$11.91
B63.5W14R24	1/4"	24R	.014"	\$11.91
B63.5W38H6	3/8"	6H	.014"	\$11.91
B63.5W38R14	3/8"	14R	.014"	\$11.91
B63.5W38R24	3/8"	24R	.014"	\$11.91

Bi-Metal Bandsaw Blade 64" (5'4") Long



Tool No.	Width	Tooth	Thickness	Price
M64M14H6	1/4"	6H	.025"	\$31.86
M64M14V10	1/4"	10-14V	.025"	\$31.86
M64M14V14	1/4"	14-18V	.025"	\$31.86
M64M38H4	3/8"	4H	.025"	\$31.86
M64M38V10	3/8"	10-14V	.025"	\$31.86
M64M38V14	3/8"	14-18V	.025"	\$31.86
M64M12H3	1/2"	3H	.025"	\$31.86
M64M12H4	1/2"	4H	.025"	\$31.86
M64M12H6	1/2"	6H	.025"	\$31.86
M64M12V6	1/2"	6-10V	.025"	\$31.86
M64M12V8	1/2"	8-12V	.025"	\$31.86
M64M12V10	1/2"	10-14V	.025"	\$31.86
M64M12T14	1/2"	14	.025"	\$31.86
M64M12V14	1/2"	14-18V	.025"	\$31.86
M64M12T18	1/2"	18	.025"	\$31.86

Carbon Steel Bandsaw Blade 64" (5'4") Long



Tool No.	Width	Tooth	Thickness	Price
M64C316S4	3/16"	4S	.025"	\$11.79
M64C316S6	3/16"	6S	.025"	\$10.95
M64C316R10	3/16"	10R	.025"	\$11.79
M64C316R14	3/16"	14R	.025"	\$11.79
M64C316R18	3/16"	18R	.025"	\$11.79
M64C316R24	3/16"	24R	.025"	\$11.79
M64C14H4	1/4"	4H	.025"	\$9.34
M64C14H6	1/4"	6H	.025"	\$9.34
M64C14R10	1/4"	10R	.025"	\$9.34
M64C14R14	1/4"	14R	.025"	\$9.34
M64C14R18	1/4"	18R	.025"	\$9.34
M64C14R24	1/4"	24R	.025"	\$9.34
M64C38H3	3/8"	3H	.025"	\$10.10
M64C38H4	3/8"	4H	.025"	\$10.10
M64C38H6	3/8"	6H	.025"	\$10.10
M64C38R8	3/8"	8R	.025"	\$10.10
M64C38R10	3/8"	10R	.025"	\$10.10
M64C38R14	3/8"	14R	.025"	\$10.10
M64C38R18	3/8"	18R	.025"	\$10.10
M64C38R24	3/8"	24R	.025"	\$11.05
M64C12H3	1/2"	3H	.025"	\$10.95
M64C12H4	1/2"	4H	.025"	\$10.95
M64C12H6	1/2"	6H	.025"	\$10.95
M64C12R10	1/2"	10R	.025"	\$10.95
M64C12R14	1/2"	14R	.025"	\$10.95
M64C12R18	1/2"	18R	.025"	\$10.95
M64C12R24	1/2"	24R	.025"	\$10.95

Three Wheeler Bandsaw Blades 64" (5' 4") Long



Tool No.	Width	Tooth	Thickness	Price
B64W14H6	1/4"	6H	.014"	\$11.91
B64W14R14	1/4"	14R	.014"	\$11.91
B64W14R24	1/4"	24R	.014"	\$11.91
B64W38H6	3/8"	6H	.014"	\$11.91
B64W38R14	3/8"	14R	.014"	\$11.91
B64W38R24	3/8"	24R	.014"	\$11.91

Bi-Metal Bandsaw Blade 64-1/2" (5' 4-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M64.5M14H6	1/4"	6H	.025"	\$31.86
M64.5M14V10	1/4"	10-14V	.025"	\$31.86
M64.5M14V14	1/4"	14-18V	.025"	\$31.86
M64.5M38H4	3/8"	4H	.025"	\$31.86
M64.5M38V10	3/8"	10-14V	.025"	\$31.86
M64.5M38V14	3/8"	14-18V	.025"	\$31.86
M64.5M12H3	1/2"	3H	.025"	\$31.86
M64.5M12H4	1/2"	4H	.025"	\$31.86
M64.5M12H6	1/2"	6H	.025"	\$31.86
M64.5M12V6	1/2"	6-10V	.025"	\$31.86
M64.5M12V8	1/2"	8-12V	.025"	\$31.86
M64.5M12V10	1/2"	10-14V	.025"	\$31.86
M64.5M12T14	1/2"	14	.025"	\$31.86
M64.5M12V14	1/2"	14-18V	.025"	\$31.86
M64.5M12T18	1/2"	18	.025"	\$31.86

Carbon Steel Bandsaw Blade 64-1/2" (5' 4-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M64.5C316S4	3/16"	4S	.025"	\$11.79
M64.5C316S6	3/16"	6S	.025"	\$10.95
M64.5C316R10	3/16"	10R	.025"	\$11.79
M64.5C316R14	3/16"	14R	.025"	\$11.79
M64.5C316R18	3/16"	18R	.025"	\$11.79
M64.5C316R24	3/16"	24R	.025"	\$11.79
M64.5C14H4	1/4"	4H	.025"	\$9.34
M64.5C14H6	1/4"	6H	.025"	\$9.34
M64.5C14R10	1/4"	10R	.025"	\$9.34
M64.5C14R14	1/4"	14R	.025"	\$9.34
M64.5C14R18	1/4"	18R	.025"	\$9.34
M64.5C14R24	1/4"	24R	.025"	\$9.34
M64.5C38H3	3/8"	3H	.025"	\$10.10
M64.5C38H4	3/8"	4H	.025"	\$10.10
M64.5C38H6	3/8"	6H	.025"	\$10.10
M64.5C38R8	3/8"	8R	.025"	\$10.10
M64.5C38R10	3/8"	10R	.025"	\$10.10
M64.5C38R14	3/8"	14R	.025"	\$10.10
M64.5C38R18	3/8"	18R	.025"	\$10.10
M64.5C38R24	3/8"	24R	.025"	\$11.05
M64.5C12H3	1/2"	3H	.025"	\$10.95
M64.5C12H4	1/2"	4H	.025"	\$10.95
M64.5C12H6	1/2"	6H	.025"	\$10.95
M64.5C12R10	1/2"	10R	.025"	\$10.95
M64.5C12R14	1/2"	14R	.025"	\$10.95
M64.5C12R18	1/2"	18R	.025"	\$10.95
M64.5C12R24	1/2"	24R	.025"	\$10.95













Tool No. Width Tooth Thickness Price 1/2" M64.5E12T3 3 .025" \$119.38

Carbon Steel Bandsaw Blade 65-1/2" (5' 5-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M65.5C316S4	3/16"	4S	.025"	\$11.79
M65.5C316S6	3/16"	6S	.025"	\$10.95
M65.5C316R10	3/16"	10R	.025"	\$11.79
M65.5C316R14	3/16"	14R	.025"	\$11.79
M65.5C316R18	3/16"	18R	.025"	\$11.79
M65.5C316R24	3/16"	24R	.025"	\$11.79
M65.5C14H4	1/4"	4H	.025"	\$9.34
M65.5C14H6	1/4"	6H	.025"	\$9.34
M65.5C14R10	1/4"	10R	.025"	\$9.34
M65.5C14R14	1/4"	14R	.025"	\$9.34
M65.5C14R18	1/4"	18R	.025"	\$9.34
M65.5C14R24	1/4"	24R	.025"	\$9.34
M65.5C38H3	3/8"	3H	.025"	\$10.10
M65.5C38H4	3/8"	4H	.025"	\$10.10
M65.5C38H6	3/8"	6H	.025"	\$10.10
M65.5C38R8	3/8"	8R	.025"	\$10.10
M65.5C38R10	3/8"	10R	.025"	\$10.10
M65.5C38R14	3/8"	14R	.025"	\$10.10
M65.5C38R18	3/8"	18R	.025"	\$10.10
M65.5C38R24	3/8"	24R	.025"	\$11.05
M65.5C12H3	1/2"	3H	.025"	\$10.95
M65.5C12H4	1/2"	4H	.025"	\$10.95
M65.5C12H6	1/2"	6H	.025"	\$10.95
M65.5C12R10	1/2"	10R	.025"	\$10.95
M65.5C12R14	1/2"	14R	.025"	\$10.95
M65.5C12R18	1/2"	18R	.025"	\$10.95

Carbide Tipped Bandsaw Blade 65-1/2" (5' 5-1/2") Long

1/2" 24R

M65.5C12R24



Tool No.	Width	Tooth	Thickness	Price
M65.5E12T3	1/2"	3	.025"	\$119.38

Bi-Metal Bandsaw Blade 65-1/2" (5' 5-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M65.5M14H6	1/4"	6H	.025"	\$31.86
M65.5M14V10	1/4"	10-14V	.025"	\$31.86
M65.5M14V14	1/4"	14-18V	.025"	\$31.86
M65.5M38H4	3/8"	4H	.025"	\$31.86
M65.5M38V10	3/8"	10-14V	.025"	\$31.86
M65.5M38V14	3/8"	14-18V	.025"	\$31.86
M65.5M12H3	1/2"	3H	.025"	\$31.86
M65.5M12H4	1/2"	4H	.025"	\$31.86
M65.5M12H6	1/2"	6H	.025"	\$31.86
M65.5M12V6	1/2"	6-10V	.025"	\$31.86
M65.5M12V8	1/2"	8-12V	.025"	\$31.86
M65.5M12V10	1/2"	10-14V	.025"	\$31.86
M65.5M12T14	1/2"	14	.025"	\$31.86
M65.5M12V14	1/2"	14-18V	.025"	\$31.86
M65.5M12T18	1/2"	18	.025"	\$31.86

Carbide Tipped Bandsaw Blade 65-3/4" (5' 5-3/4") Long



Too	l No.	Width	Tooth	Thickness	Price
M65.75	E12T3	1/2"	3	.025"	\$119.38

Bi-metal Bandsaw Blade 65-3/4" (5' 5-3/4") Long



	Tool No.	Width	Tooth	Thickness	Price
۱	M65.75M14H6	1/4"	6H	.025"	\$31.86
۱	M65.75M14V10	1/4"	10-14V	.025"	\$31.86
۱	M65.75M14V14	1/4"	14-18V	.025"	\$31.86
	M65.75M38H4	3/8"	4H	.025"	\$31.86
1	M65.75M38V10	3/8"	10-14V	.025"	\$31.86
	M65.75M38V14	3/8"	14-18V	.025"	\$31.86
I	M65.75M12H3	1/2"	3H	.025"	\$31.86
	M65.75M12H4	1/2"	4H	.025"	\$31.86
	M65.75M12H6	1/2"	6H	.025"	\$31.86
	M65.75M12V6	1/2"	6-10V	.025"	\$31.86
	M65.75M12V8	1/2"	8-12V	.025"	\$31.86
	M65.75M12V10	1/2"	10-14V	.025"	\$31.86
	M65.75M12T14	1/2"	14	.025"	\$31.86
	M65.75M12V14	1/2"	14-18V	.025"	\$31.86
	M65.75M12T18	1/2"	18	.025"	\$31.86

Carbon Steel Bandsaw Blade 65-3/4" (5' 5-3/4") Long



Tool No.	Width	Tooth	Thickness	Price
M65.75C316S4	3/16"	4S	.025"	\$9.98
M65.75C316S6	3/16"	6S	.025"	\$10.95
M65.75C316R10	3/16"	10R	.025"	\$9.98
M65.75C316R14	3/16"	14R	.025"	\$9.98
M65.75C316R18	3/16"	18R	.025"	\$9.98
M65.75C316R24	3/16"	24R	.025"	\$9.98
M65.75C14H4	1/4"	4H	.025"	\$9.34
M65.75C14H6	1/4"	6H	.025"	\$9.34
M65.75C14R10	1/4"	10R	.025"	\$9.34
M65.75C14R14	1/4"	14R	.025"	\$9.34
M65.75C14R18	1/4"	18R	.025"	\$9.34
M65.75C14R24	1/4"	24R	.025"	\$9.34
M65.75C38H3	3/8"	3H	.025"	\$10.10
M65.75C38H4	3/8"	4H	.025"	\$10.10
M65.75C38H6	3/8"	6H	.025"	\$10.10
M65.75C38R8	3/8"	8R	.025"	\$10.10
M65.75C38R10	3/8"	10R	.025"	\$10.10
M65.75C38R14	3/8"	14R	.025"	\$10.10
M65.75C38R18	3/8"	18R	.025"	\$10.10
M65.75C38R24	3/8"	24R	.025"	\$10.64
M65.75C12H3	1/2"	3H	.025"	\$10.95
M65.75C12H4	1/2"	4H	.025"	\$10.95
M65.75C12H6	1/2"	6H	.025"	\$10.95
M65.75C12R10	1/2"	10R	.025"	\$10.95
M65.75C12R14	1/2"	14R	.025"	\$10.95
M65.75C12R18	1/2"	18R	.025"	\$10.95
M65.75C12R24	1/2"	24R	.025"	\$10.95

Bi-metal Bandsaw Blade 67" (5'7") Long



ı					
l	Tool No.	Width	Tooth	Thickness	Price
6	M67M14H6	1/4"	6H	.025"	\$31.86
6	M67M14V10	1/4"	10-14V	.025"	\$31.86
6	M67M14V14	1/4"	14-18V	.025"	\$31.86
6	M67M38H4	3/8"	4H	.025"	\$31.86
6	M67M38V10	3/8"	10-14V	.025"	\$31.86
6	M67M38V14	3/8"	14-18V	.025"	\$31.86
6	M67M12H3	1/2"	3H	.025"	\$31.86
6	M67M12H4	1/2"	4H	.025"	\$31.86
6	M67M12H6	1/2"	6H	.025"	\$31.86
6	M67M12V6	1/2"	6-10V	.025"	\$31.86
5	M67M12V8	1/2"	8-12V	.025"	\$31.86
6	M67M12V10	1/2"	10-14V	.025"	\$31.86
5	M67M12T14	1/2"	14	.025"	\$31.86
6	M67M12V14	1/2"	14-18V	.025"	\$31.86
5	M67M12T18	1/2"	18	.025"	\$31.86
_					

.025"

\$10.95

20639 Lycoming Street #B-6, Walnut, CA 91789 USA









Carbon Steel Bandsaw Blade 67" (5'7") Long



Tool No.	Width	Tooth	Thickness	Price
M67C18R14	1/8"	14R	.025"	\$13.69
M67C18R18	1/8"	18R	.025"	\$13.69
M67C316S4	3/16"	4S	.025"	\$11.79
M67C316S6	3/16"	6S	.025"	\$11.55
M67C316R10	3/16"	10R	.025"	\$11.79
M67C316R14	3/16"	14R	.025"	\$11.79
M67C316R18	3/16"	18R	.025"	\$11.79
M67C316R24	3/16"	24R	.025"	\$11.79
M67C14H4	1/4"	4H	.025"	\$9.79
M67C14H6	1/4"	6H	.025"	\$9.79
M67C14R10	1/4"	10R	.025"	\$9.79
M67C14R14	1/4"	14R	.025"	\$9.79
M67C14R18	1/4"	18R	.025"	\$9.79
M67C14R24	1/4"	24R	.025"	\$9.79
M67C38H3	3/8"	3H	.025"	\$10.62
M67C38H4	3/8"	4H	.025"	\$10.62
M67C38H6	3/8"	6H	.025"	\$10.62
M67C38R8	3/8"	8R	.025"	\$10.62
M67C38R10	3/8"	10R	.025"	\$10.62
M67C38R14	3/8"	14R	.025"	\$10.62
M67C38R18	3/8"	18R	.025"	\$10.62
M67C38R24	3/8"	24R	.025"	\$11.05
M67C12H3	1/2"	3H	.025"	\$11.55
M67C12H4	1/2"	4H	.025"	\$11.55
M67C12H6	1/2"	6H	.025"	\$11.55
M67C12R10	1/2"	10R	.025"	\$11.55
M67C12R14	1/2"	14R	.025"	\$11.55
M67C12R18	1/2"	18R	.025"	\$11.55
M67C12R24	1/2"	24R	.025"	\$11.55

Three Wheeler Bandsaw Blades 67" (5' 7") Long



Tool No.	Width	Tooth	Thickness	Price
B67W14H6	1/4"	6H	.014"	\$11.91
B67W14R14	1/4"	14R	.014"	\$11.91
B67W14R24	1/4"	24R	.014"	\$11.91
B67W38H6	3/8"	6H	.014"	\$11.91
B67W38R14	3/8"	14R	.014"	\$11.91
B67W38R24	3/8"	24R	.014"	\$11.91

Carbide Tipped Bandsaw Blade 67" (5'7") Long



Tool No.	Width	Tooth	Thickness	Price
M67E12T3	1/2"	3	.025"	\$119.38

Carbide Tipped Bandsaw Blade 67-1/2" (5' 7-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M67.5E12T3	1/2"	3	.025"	\$119.38

Carbon Steel Bandsaw Blade 67-1/2" (5' 7-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M67.5C18R14	1/8"	14R	.025"	\$13.69
M67.5C18R18	1/8"	18R	.025"	\$13.69
M67.5C316S4	3/16"	4S	.025"	\$12.31
M67.5C316S6	3/16"	6S	.025"	\$11.55
M67.5C316R10	3/16"	10R	.025"	\$12.31
M67.5C316R14	3/16"	14R	.025"	\$12.31
M67.5C316R18	3/16"	18R	.025"	\$12.31
M67.5C316R24	3/16"	24R	.025"	\$12.31
M67.5C14H4	1/4"	4H	.025"	\$9.79
M67.5C14H6	1/4"	6H	.025"	\$9.79
M67.5C14R10	1/4"	10R	.025"	\$9.79
M67.5C14R14	1/4"	14R	.025"	\$9.79
M67.5C14R18	1/4"	18R	.025"	\$9.79
M67.5C14R24	1/4"	24R	.025"	\$9.79
M67.5C38H3	3/8"	3H	.025"	\$10.62
M67.5C38H4	3/8"	4H	.025"	\$10.62
M67.5C38H6	3/8"	6H	.025"	\$10.62
M67.5C38R8	3/8"	8R	.025"	\$10.62
M67.5C38R10	3/8"	10R	.025"	\$10.62
M67.5C38R14	3/8"	14R	.025"	\$10.62
M67.5C38R18	3/8"	18R	.025"	\$10.62
M67.5C38R24	3/8"	24R	.025"	\$11.05
M67.5C12H3	1/2"	3H	.025"	\$11.55
M67.5C12H4	1/2"	4H	.025"	\$11.55
M67.5C12H6	1/2"	6H	.025"	\$11.55
M67.5C12R10	1/2"	10R	.025"	\$11.55
M67.5C12R14	1/2"	14R	.025"	\$11.55

Bi-metal Bandsaw Blade 67-1/2" (5' 7-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M67.5M14H6	1/4"	6H	.025"	\$31.86
M67.5M14V10	1/4"	10-14V	.025"	\$31.86
M67.5M14V14	1/4"	14-18V	.025"	\$31.86
M67.5M38H4	3/8"	4H	.025"	\$31.86
M67.5M38V10	3/8"	10-14V	.025"	\$31.86
M67.5M38V14	3/8"	14-18V	.025"	\$31.86
M67.5M12H3	1/2"	3H	.025"	\$31.86
M67.5M12H4	1/2"	4H	.025"	\$31.86
M67.5M12H6	1/2"	6H	.025"	\$31.86
M67.5M12V6	1/2"	6-10V	.025"	\$31.86
M67.5M12V8	1/2"	8-12V	.025"	\$31.86
M67.5M12V10	1/2"	10-14V	.025"	\$31.86
M67.5M12T14	1/2"	14	.025"	\$31.86
M67.5M12V14	1/2"	14-18V	.025"	\$31.86
M67.5M12T18	1/2"	18	.025"	\$31.86

Carbon Steel Bandsaw Blade 68-1/2" (5' 8-1/2") Long



			_		
Price	Tool No.			Thickness	Price
\$13.69	M68.5C18R14	1/8"	14R	.025"	\$13.69
+		1/8"	18R	.025"	\$13.69
\$12.31	M68.5C316S4	3/16"	4S	.025"	\$12.31
\$11.55	M68.5C316S6	3/16"	6S	.025"	\$11.55
412101	M68.5C316R10	3/16"	10R	.025"	\$12.31
\$12.31	M68.5C316R14	3/16"	14R	.025"	\$12.31
\$12.31	M68.5C316R18	3/16"	18R	.025"	\$12.31
\$12.31	M68.5C316R24	3/16"	24R	.025"	\$12.31
\$9.79	M68.5C14H4	1/4"	4H	.025"	\$9.79
\$9.79	M68.5C14H6	1/4"	6H	.025"	\$9.79
\$9.79	M68.5C14R10	1/4"	10R	.025"	\$9.79
\$9.79	M68.5C14R14	1/4"	14R	.025"	\$9.79
\$9.79	M68.5C14R18	1/4"	18R	.025"	\$9.79
\$9.79	M68.5C14R24	1/4"	24R	.025"	\$9.79
Ψ10.02		3/8"	3H	.025"	\$10.62
\$10.62		3/8"	4H	.025"	\$10.62
\$10.62	M68.5C38H6	3/8"	6H	.025"	\$10.62
Ψ10101		3/8"	8R	.025"	\$10.62
\$10.62	M68.5C38R10	3/8"	10R	.025"	\$10.62
		3/8"	14R	.025"	\$10.62
-	M68.5C38R18	3/8"	18R	.025"	\$10.62
\$11.05	M68.5C38R24	3/8"	24R	.025"	\$11.05
\$11.55		1/2"	3H	.025"	\$11.55
\$11.55		1/2"	4H	.025"	\$11.55
41100		1/2"	6H	.025"	\$11.55
41100		1/2"	10R	.025"	\$11.55
\$11.55	M68.5C12R14	1/2"	14R	.025"	\$11.55
\$11.55	M68.5C12R18	1/2"	18R	.025"	\$11.55
\$11.55	M68.5C12R24	1/2"	24R	.025"	\$11.55

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

1/2"



M67.5C12R18

M67.5C12R24





18R

24R



.025"

.025"





Tool No.	Width	Tooth	Thickness	Price
M68.5M14H6	1/4"	6H	.025"	\$31.86
M68.5M14V10	1/4"	10-14V	.025"	\$31.86
M68.5M14V14	1/4"	14-18V	.025"	\$31.86
M68.5M38H4	3/8"	4H	.025"	\$31.86
M68.5M38V10	3/8"	10-14V	.025"	\$31.86
M68.5M38V14	3/8"	14-18V	.025"	\$31.86
M68.5M12H3	1/2"	3H	.025"	\$31.86
M68.5M12H4	1/2"	4H	.025"	\$31.86
M68.5M12H6	1/2"	6H	.025"	\$31.86
M68.5M12V6	1/2"	6-10V	.025"	\$31.86
M68.5M12V8	1/2"	8-12V	.025"	\$31.86
M68.5M12V10	1/2"	10-14V	.025"	\$31.86
M68.5M12T14	1/2"	14	.025"	\$31.86
M68.5M12V14	1/2"	14-18V	.025"	\$31.86
M68.5M12T18	1/2"	18	.025"	\$31.86

Carbide Tipped Bandsaw Blade 68-1/2" (5' 8-1/2") Long



Tool No. Width Tooth Thickness Price M68.5E12T3 3 .025"

Carbide Impregnated Bandsaw Blade 70" (5' 10") Long





Tool No.	Width	Tooth	Thickness	Price
B70G14H6	1/4"	6H	.025"	\$26.33
B70G38H4	3/8"	4H	.025"	\$24.62
B70G12H3	1/2"	3H	.025"	\$25.50

Carbide Tipped Bandsaw Blade 70" (5' 10") Long



Tool No.	Width	Tooth	Thickness	Price
M70E12T3	1/2"	3	.025"	\$119.38

Carbon Steel Bandsaw Blade 70" (5' 10") Long



Tool No.	Width	Tooth	Thickness	Price
M70C18R14	1/8"	14R	.025"	\$13.69
M70C18R18	1/8"	18R	.025"	\$13.69
M70C316S4	3/16"	4S	.025"	\$12.31
M70C316S6	3/16"	6S	.025"	\$11.55
M70C316R10	3/16"	10R	.025"	\$12.31
M70C316R14	3/16"	14R	.025"	\$12.31
M70C316R18	3/16"	18R	.025"	\$12.31
M70C316R24	3/16"	24R	.025"	\$12.31
M70C14H4	1/4"	4H	.025"	\$9.79
M70C14H6	1/4"	6H	.025"	\$9.79
M70C14R10	1/4"	10R	.025"	\$9.79
M70C14R14	1/4"	14R	.025"	\$9.79
M70C14R18	1/4"	18R	.025"	\$9.79
M70C14R24	1/4"	24R	.025"	\$9.79
M70C38H3	3/8"	3H	.025"	\$10.62
M70C38H4	3/8"	4H	.025"	\$10.62
M70C38H6	3/8"	6H	.025"	\$10.62
M70C38R8	3/8"	8R	.025"	\$10.62
M70C38R10	3/8"	10R	.025"	\$10.62
M70C38R14	3/8"	14R	.025"	\$10.62
M70C38R18	3/8"	18R	.025"	\$10.62
M70C38R24	3/8"	24R	.025"	\$11.05
M70C12H3	1/2"	3H	.025"	\$11.55
M70C12H4	1/2"	4H	.025"	\$11.55
M70C12H6	1/2"	6H	.025"	\$11.55
M70C12R10	1/2"	10R	.025"	\$11.55
M70C12R14	1/2"	14R	.025"	\$11.55
M70C12R18	1/2"	18R	.025"	\$11.55
M70C12R24	1/2"	24R	.025"	\$11.55

Hawc Pro Resaw Bandsaw Blade 70" (5' 10") Long



Three Wheeler Bandsaw Blades 70" (5' 10") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B70W316H8	3/16"	8H	.014"	\$11.91
B70W316R14	3/16"	14R	.014"	\$11.91
B70W14H6	1/4"	6H	.014"	\$11.91
B70W14R14	1/4"	14R	.014"	\$11.91
B70W14R24	1/4"	24R	.014"	\$11.91
B70W38H6	3/8"	6H	.014"	\$11.91
B70W38R14	3/8"	14R	.014"	\$11.91
B70W38R24	3/8"	24R	.014"	\$11.91

Bi-metal Bandsaw Blade 70" (5' 10") Long



Tool No.	Width	Tooth	Thickness	Price
M70M14H6	1/4"	6H	.025"	\$31.86
M70M14V10	1/4"	10-14V	.025"	\$31.86
M70M14V14	1/4"	14-18V	.025"	\$31.86
M70M38H4	3/8"	4H	.025"	\$31.86
M70M38V10	3/8"	10-14V	.025"	\$31.86
M70M38V14	3/8"	14-18V	.025"	\$31.86
M70M12H3	1/2"	3H	.025"	\$31.86
M70M12H4	1/2"	4H	.025"	\$31.86
M70M12H6	1/2"	6H	.025"	\$31.86
M70M12V6	1/2"	6-10V	.025"	\$31.86
M70M12V8	1/2"	8-12V	.025"	\$31.86
M70M12V10	1/2"	10-14V	.025"	\$31.86
M70M12T14	1/2"	14	.025"	\$31.86
M70M12V14	1/2"	14-18V	.025"	\$31.86
M70M12T18	1/2"	18	.025"	\$31.86

Carbide Tipped Bandsaw Blade 70-1/2" (5' 10-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M70.5E12T3	1/2"	3	.025"	\$119.38

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

.025"

\$17.07



B70H12T3



1/2"









Tool No.	Width	Tooth	Thickness	Price
M70.5M14H6	1/4"	6H	.025"	\$31.86
M70.5M14V10	1/4"	10-14V	.025"	\$31.86
M70.5M14V14	1/4"	14-18V	.025"	\$31.86
M70.5M38H4	3/8"	4H	.025"	\$31.86
M70.5M38V10	3/8"	10-14V	.025"	\$31.86
M70.5M38V14	3/8"	14-18V	.025"	\$31.86
M70.5M12H3	1/2"	3H	.025"	\$31.86
M70.5M12H4	1/2"	4H	.025"	\$31.86
M70.5M12H6	1/2"	6H	.025"	\$31.86
M70.5M12V6	1/2"	6-10V	.025"	\$31.86
M70.5M12V8	1/2"	8-12V	.025"	\$31.86
M70.5M12V10	1/2"	10-14V	.025"	\$31.86
M70.5M12T14	1/2"	14	.025"	\$31.86
M70.5M12V14	1/2"	14-18V	.025"	\$31.86
M70.5M12T18	1/2"	18	.025"	\$31.86

Carbide Impregnated Bandsaw Blade 70-1/2" (5' 10-1/2") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B70.5G14H6	1/4"	6H	.025"	\$26.33 \$24.62 \$25.50
B70.5G38H4	3/8"	4H	.025"	\$24.62
B70.5G12H3	1/2"	3H	.025"	\$25.50

Hawc Pro Resaw Bandsaw Blade 70-1/2" (5' 10-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
B70.5H12T3	1/2"	3	.025"	\$17.0

Carbon Steel Bandsaw Blade 70-1/2" (5' 10-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M70.5C18R14	1/8"	14R	.025"	\$13.69
M70.5C18R18	1/8"	18R	.025"	\$13.69
M70.5C316S4	3/16"	4S	.025"	\$12.31
M70.5C316S6	3/16"	6S	.025"	\$11.55
M70.5C316R10	3/16"	10R	.025"	\$12.31
M70.5C316R14	3/16"	14R	.025"	\$12.31
M70.5C316R18	3/16"	18R	.025"	\$12.31
M70.5C316R24	3/16"	24R	.025"	\$12.31
M70.5C14H4	1/4"	4H	.025"	\$9.79
M70.5C14H6	1/4"	6H	.025"	\$9.79
M70.5C14R10	1/4"	10R	.025"	\$9.79
M70.5C14R14	1/4"	14R	.025"	\$9.79
M70.5C14R18	1/4"	18R	.025"	\$9.79
M70.5C14R24	1/4"	24R	.025"	\$9.79
M70.5C38H3	3/8"	3H	.025"	\$10.62
M70.5C38H4	3/8"	4H	.025"	\$10.62
M70.5C38H6	3/8"	6H	.025"	\$10.62
M70.5C38R8	3/8"	8R	.025"	\$10.62
M70.5C38R10	3/8"	10R	.025"	\$10.62
M70.5C38R14	3/8"	14R	.025"	\$10.62
M70.5C38R18	3/8"	18R	.025"	\$10.62
M70.5C38R24	3/8"	24R	.025"	\$11.05
M70.5C12H3	1/2"	3H	.025"	\$11.55
M70.5C12H4	1/2"	4H	.025"	\$11.55
M70.5C12H6	1/2"	6H	.025"	\$11.55
M70.5C12R10	1/2"	10R	.025"	\$11.55
M70.5C12R14	1/2"	14R	.025"	\$11.55
M70.5C12R18	1/2"	18R	.025"	\$11.55
M70.5C12R24	1/2"	24R	.025"	\$11.55

Three Wheeler Bandsaw Blades 70-1/2" (5' 10-1/2") Long



-	-
SUPER	TIM
DUPER	$\cup UI$

Tool No.	Width	Tooth	Thickness	Price
B70.5W14H6	1/4"	6H	.014"	\$11.91
B70.5W14R14	1/4"	14R	.014"	\$11.91
B70.5W14R24	1/4"	24R	.014"	\$11.91
B70.5W38H6	3/8"	6H	.014"	\$11.91
B70.5W38R14	3/8"	14R	.014"	\$11.91
B70.5W38R24	3/8"	24R	.014"	\$11.91

Bi-metal Bandsaw Blade 71-3/4" (5' 11-3/4") Long



Tool No.	Width	Tooth	Thickness	Price
M71.75M14H6	1/4"	6H	.025"	\$31.86
M71.75M14V10	1/4"	10-14V	.025"	\$31.86
M71.75M14V14	1/4"	14-18V	.025"	\$31.86
M71.75M38H4	3/8"	4H	.025"	\$31.86
M71.75M38V10	3/8"	10-14V	.025"	\$31.86
M71.75M38V14	3/8"	14-18V	.025"	\$31.86
M71.75M12H3	1/2"	3H	.025"	\$31.86
M71.75M12H4	1/2"	4H	.025"	\$31.86
M71.75M12H6	1/2"	6H	.025"	\$31.86
M71.75M12V6	1/2"	6-10V	.025"	\$31.86
M71.75M12V8	1/2"	8-12V	.025"	\$31.86
M71.75M12V10	1/2"	10-14V	.025"	\$31.86
M71.75M12T14	1/2"	14	.025"	\$31.86
M71.75M12V14	1/2"	14-18V	.025"	\$31.86
M71.75M12T18	1/2"	18	.025"	\$31.86

Carbide Impregnated Bandsaw Blade 71-3/4" (5' 11-3/4") Long





Tool No.	Width	Tooth	Thickness	
B71.75G14H6	1/4"	6H	.025"	\$26.33
B71.75G38H4	3/8"	4H	.025"	\$24.62
B71.75G12H3	1/2"	3H	.025"	\$25.50

Carbide Tipped Bandsaw Blade 71-3/4" (5' 11-3/4") Long



Tool No.	Width	Tooth	Thickness	Price
M71.75E12T3	1/2"	3	.025"	\$119.38









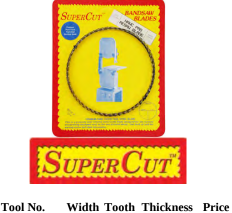






Tool No.	Width	Tooth	Thickness	Price
M71.75C18R14	1/8"	14R	.025"	\$13.69
M71.75C18R18	1/8"	18R	.025"	\$13.69
M71.75C316S4	3/16"	4S	.025"	\$12.31
M71.75C316S6	3/16"	6S	.025"	\$11.55
M71.75C316R10	3/16"	10R	.025"	\$12.31
M71.75C316R14	3/16"	14R	.025"	\$12.31
M71.75C316R18	3/16"	18R	.025"	\$12.31
M71.75C316R24	3/16"	24R	.025"	\$12.31
M71.75C14H4	1/4"	4H	.025"	\$9.79
M71.75C14H6	1/4"	6H	.025"	\$9.79
M71.75C14R10	1/4"	10R	.025"	\$9.79
M71.75C14R14	1/4"	14R	.025"	\$9.79
M71.75C14R18	1/4"	18R	.025"	\$9.79
M71.75C14R24	1/4"	24R	.025"	\$9.79
M71.75C38H3	3/8"	3H	.025"	\$10.62
M71.75C38H4	3/8"	4H	.025"	\$10.62
M71.75C38H6	3/8"	6H	.025"	\$10.62
M71.75C38R8	3/8"	8R	.025"	\$10.62
M71.75C38R10	3/8"	10R	.025"	\$10.62
M71.75C38R14	3/8"	14R	.025"	\$10.62
M71.75C38R18	3/8"	18R	.025"	\$10.62
M71.75C38R24	3/8"	24R	.025"	\$11.05
M71.75C12H3	1/2"	3H	.025"	\$11.55
M71.75C12H4	1/2"	4H	.025"	\$11.55
M71.75C12H6	1/2"	6H	.025"	\$11.55
M71.75C12R10	1/2"	10R	.025"	\$11.55
M71.75C12R14	1/2"	14R	.025"	\$11.55
M71.75C12R18	1/2"	18R	.025"	\$11.55
M71.75C12R24	1/2"	24R	.025"	\$11.55





1/2"

B71.75H12T3

Three Wheeler Bandsaw Blades 71-3/4" (5' 11-3/4") Long



Tool No.	Width	Tooth	Thickness	Price
B71.75W14H6	1/4"	6H	.014"	\$11.91
B71.75W14R14	1/4"	14R	.014"	\$11.91
B71.75W14R24	1/4"	24R	.014"	\$11.91
B71.75W38H6	3/8"	6H	.014"	\$11.91
B71.75W38R14	3/8"	14R	.014"	\$11.91
B71.75W38R24	3/8"	24R	.014"	\$11.91

WoodSaver Plus Resaw Bandsaw Blades 71-3/4" (5' 11-3/4") Long





Tool No.	Width	Tooth	Thickness	Price
B71.75P58V3	5/8"	3-4V	.025"	\$54.92

WoodSaver Resaw Bandsaw Blades 71-3/4" (5' 11-3/4") Long



Tool No.	Width	Tooth	Thickness	Price
71.75S58T3	5/8"	3	.025"	\$46.92

Bi-metal Bandsaw Blade 72" (6') Long



Tool No.	Width	Tooth	Thickness	Price
M72M14H6	1/4"	6H	.025"	\$31.86
M72M14V10	1/4"	10-14V	.025"	\$31.86
M72M14V14	1/4"	14-18V	.025"	\$31.86
M72M38H4	3/8"	4H	.025"	\$31.86
M72M38V10	3/8"	10-14V	.025"	\$31.86
M72M38V14	3/8"	14-18V	.025"	\$31.86
M72M12H3	1/2"	3H	.025"	\$31.86
M72M12H4	1/2"	4H	.025"	\$31.86
M72M12H6	1/2"	6H	.025"	\$31.86
M72M12V6	1/2"	6-10V	.025"	\$31.86
M72M12V8	1/2"	8-12V	.025"	\$31.86
M72M12V10	1/2"	10-14V	.025"	\$31.86
M72M12T14	1/2"	14	.025"	\$31.86
M72M12V14	1/2"	14-18V	.025"	\$31.86
M72M12T18	1/2"	18	.025"	\$31.86

Carbide Impregnated Bandsaw Blade 72" (6') Long





Tool No.	Width	Tooth	Thickness	Price
B72G14H6	1/4"	6H	.025"	\$26.33
B72G38H4	3/8"	4H	.025"	\$24.62
B72G12H3	1/2"	3H	.025"	\$25.50

Carbide Tipped Bandsaw Blade 72" (6') Long



Tool No.	Width	Tooth	Thickness	Price
M72E12T3	1/2"	3	.025"	\$119.38

.025"

\$17.07 B'













MAGNATE

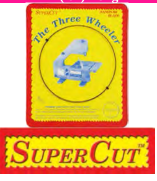
Tool No.	Width	Tooth	Thickness	Price
M72C18R14	1/8"	14R	.025"	\$13.69
M72C18R18	1/8"	18R	.025"	\$13.69
M72C316S4	3/16"	4S	.025"	\$12.31
M72C316S6	3/16"	6S	.025"	\$11.55
M72C316R10	3/16"	10R	.025"	\$12.31
M72C316R14	3/16"	14R	.025"	\$12.31
M72C316R18	3/16"	18R	.025"	\$12.31
M72C316R24	3/16"	24R	.025"	\$12.31
M72C14H4	1/4"	4H	.025"	\$9.79
M72C14H6	1/4"	6H	.025"	\$9.79
M72C14R10	1/4"	10R	.025"	\$9.79
M72C14R14	1/4"	14R	.025"	\$9.79
M72C14R18	1/4"	18R	.025"	\$9.79
M72C14R24	1/4"	24R	.025"	\$9.79
M72C38H3	3/8"	3H	.025"	\$10.62
M72C38H4	3/8"	4H	.025"	\$10.62
M72C38H6	3/8"	6H	.025"	\$10.62
M72C38R8	3/8"	8R	.025"	\$10.62
M72C38R10	3/8"	10R	.025"	\$10.62
M72C38R14	3/8"	14R	.025"	\$10.62
M72C38R18	3/8"	18R	.025"	\$10.62
M72C38R24	3/8"	24R	.025"	\$11.05
M72C12H3	1/2"	3H	.025"	\$11.55
M72C12H4	1/2"	4H	.025"	\$11.55
M72C12H6	1/2"	6H	.025"	\$11.55
M72C12R10	1/2"	10R	.025"	\$11.55
M72C12R14	1/2"	14R	.025"	\$11.55
M72C12R18	1/2"	18R	.025"	\$11.55
M72C12R24	1/2"	24R	.025"	\$11.55
M72C58H3	5/8"	3H	.032"	\$13.31
M72C58H4	5/8"	4H	.032"	\$13.31
M72C58R10	5/8"	10R	.032"	\$13.31
M72C58R14	5/8"	14R	.032"	\$13.31



1/2"

B72H12T3

Three Wheeler Bandsaw Blades 72" (6') Long



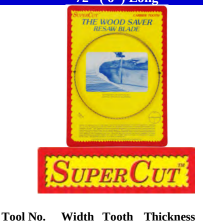
Tool No.	Width	Tooth	Thickness	Price
B72W14H6	1/4"	6H	.014"	\$11.91
B72W14R14	1/4"	14R	.014"	\$11.91
B72W14R24	1/4"	24R	.014"	\$11.91
B72W38H6	3/8"	6H	.014"	\$11.91
B72W38R14	3/8"	14R	.014"	\$11.91
B72W38R24	3/8"	24R	.014"	\$11.91

WoodSaver Plus Resaw Bandsaw Blades 72" (6') Long



Tool No.	Width	Tooth	Thickness	Price
B72P58V3	5/8"	3-4V	.025"	\$54.92

WoodSaver Resaw Bandsaw Blades 72" (6') Long



Bi-metal Bandsaw Blade 72-1/2" (6' 1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M72.5M14H6	1/4"	6H	.025"	\$36.12
M72.5M14V10	1/4"	10-14V	.025"	\$36.12
M72.5M14V14	1/4"	14-18V	.025"	\$36.12
M72.5M38H4	3/8"	4H	.025"	\$36.12
M72.5M38V10	3/8"	10-14V	.025"	\$36.12
M72.5M38V14	3/8"	14-18V	.025"	\$36.12
M72.5M12H3	1/2"	3H	.025"	\$36.12
M72.5M12H4	1/2"	4H	.025"	\$36.12
M72.5M12H6	1/2"	6H	.025"	\$36.12
M72.5M12V6	1/2"	6-10V	.025"	\$36.12
M72.5M12V8	1/2"	8-12V	.025"	\$36.12
M72.5M12V10	1/2"	10-14V	.025"	\$36.12
M72.5M12T14	1/2"	14	.025"	\$36.12
M72.5M12V14	1/2"	14-18V	.025"	\$36.12
M72.5M12T18	1/2"	18	.025"	\$36.12

Carbide Impregnated Bandsaw Blade 72-1/2" (6' 1/2") Long



Tool No.	Width	Tooth	Thickness	Price
B72.5G14H6	1/4"	6H	.025"	\$27.08 \$25.73
B72.5G38H4	3/8"	4H	.025"	\$25.73
B72.5G12H3	1/2"	3H	.025"	\$26.57

Carbide Tipped Bandsaw Blade 72-1/2" (6' 1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M72.5E12T3	1/2"	3	.025"	\$129.47

.025"

\$17.07

B72S58T3

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

Price



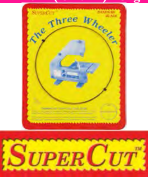


Tool No.	Width	Tooth	Thickness	Price
M72.5C18R14	1/8"	14R	.025"	\$13.69
M72.5C18R18	1/8"	18R	.025"	\$13.69
M72.5C316S4	3/16"	4S	.025"	\$12.83
M72.5C316S6	3/16"	6 S	.025"	\$12.16
M72.5C316R10	3/16"	10R	.025"	\$12.83
M72.5C316R14	3/16"	14R	.025"	\$12.83
M72.5C316R18	3/16"	18R	.025"	\$12.83
M72.5C316R24	3/16"	24R	.025"	\$12.83
M72.5C14H4	1/4"	4H	.025"	\$10.26
M72.5C14H6	1/4"	6H	.025"	\$10.26
M72.5C14R10	1/4"	10R	.025"	\$10.26
M72.5C14R14	1/4"	14R	.025"	\$10.26
M72.5C14R18	1/4"	18R	.025"	\$10.26
M72.5C14R24	1/4"	24R	.025"	\$10.26
M72.5C38H3	3/8"	3H	.025"	\$11.16
M72.5C38H4	3/8"	4H	.025"	\$11.16
M72.5C38H6	3/8"	6H	.025"	\$11.16
M72.5C38R8	3/8"	8R	.025"	\$11.16
M72.5C38R10	3/8"	10R	.025"	\$11.16
M72.5C38R14	3/8"	14R	.025"	\$11.16
M72.5C38R18	3/8"	18R	.025"	\$11.16
M72.5C38R24	3/8"	24R	.025"	\$11.57
M72.5C12H3	1/2"	3H	.025"	\$12.16
M72.5C12H4	1/2"	4H	.025"	\$12.16
M72.5C12H6	1/2"	6H	.025"	\$12.16
M72.5C12R10	1/2"	10R	.025"	\$12.16
M72.5C12R14	1/2"	14R	.025"	\$12.16
M72.5C12R18	1/2"	18R	.025"	\$12.16
M72.5C12R24	1/2"	24R	.025"	\$12.16
M72.5C58H3	5/8"	3H	.032"	\$14.07
M72.5C58H4	5/8"	4H	.032"	\$14.07
M72.5C58R10	5/8"	10R	.032"	\$14.07
M72.5C58R14	5/8"	14R	.032"	\$14.07





Three Wheeler Bandsaw Blades 72-1/2" (6' 1/2") Long



Tool No.	Width	Tooth	Thickness	Price
B72.5W14H6	1/4"	6H	.014"	\$11.91
B72.5W14R14	1/4"	14R	.014"	\$11.91
B72.5W14R24	1/4"	24R	.014"	\$11.91
B72.5W38H6	3/8"	6H	.014"	\$11.91
B72.5W38R14	3/8"	14R	.014"	\$11.91
B72.5W38R24	3/8"	24R	.014"	\$11.91

WoodSaver Plus Resaw Bandsaw Blades 72-1/2" (6' 1/2") Long



Tool No.	Width	Tooth	Thickness	
B72.5P58V3	5/8"	3-4V	.025"	\$58.60

WoodSaver Resaw Bandsaw Blades 72-1/2" (6' 1/2") Long



Tool No.	Width	Tooth	Thickness	
B72.5S58T3	5/8"	3	.025"	\$50.12

Carbon Steel Bandsaw Blade 72-5/8" (6' 5/8") Long



Tool No.	Width	Tooth	Thickness	Price
M72.625C18R14	1/8"	14R	.025"	\$13.69
M72.625C18R18	1/8"	18R	.025"	\$13.69
M72.625C316S4	3/16"	4S	.025"	\$12.83
M72.625C316S6	3/16"	6S	.025"	\$12.16
M72.625C316R10	3/16"	10R	.025"	\$12.83
M72.625C316R14	3/16"	14R	.025"	\$12.83
M72.625C316R18	3/16"	18R	.025"	\$12.83
M72.625C316R24	3/16"	24R	.025"	\$12.83
M72.625C14H4	1/4"	4H	.025"	\$10.26
M72.625C14H6	1/4"	6H	.025"	\$10.26
M72.625C14R10	1/4"	10R	.025"	\$10.26
M72.625C14R14	1/4"	14R	.025"	\$10.26
M72.625C14R18	1/4"	18R	.025"	\$10.26
M72.625C14R24	1/4"	24R	.025"	\$10.26
M72.625C38H3	3/8"	3H	.025"	\$11.16
M72.625C38H4	3/8"	4H	.025"	\$11.16
M72.625C38H6	3/8"	6H	.025"	\$11.16
M72.625C38R8	3/8"	8R	.025"	\$11.16
M72.625C38R10	3/8"	10R	.025"	\$11.16
M72.625C38R14	3/8"	14R	.025"	\$11.16
M72.625C38R18	3/8"	18R	.025"	\$11.16
M72.625C38R24	3/8"	24R	.025"	\$11.57
M72.625C12H3	1/2"	3H	.025"	\$12.16
M72.625C12H4	1/2"	4H	.025"	\$12.16
M72.625C12H6	1/2"	6H	.025"	\$12.16
M72.625C12R10	1/2"	10R	.025"	\$12.16
M72.625C12R14	1/2"	14R	.025"	\$12.16
M72.625C12R18	1/2"	18R	.025"	\$12.16
M72.625C12R24	1/2"	24R	.025"	\$12.16
М72.625С58Н3	5/8"	3H	.032"	\$14.07
M72.625C58H4	5/8"	4H	.032"	\$14.07
M72.625C58R10	5/8"	10R	.032"	\$14.07
M72.625C58R14	5/8"	14R	.032"	\$14.07
C1:1. T	. 11		DI. J.	

Carbide Tipped Bandsaw Blade 72-5/8" (6' 5/8") Long



Tool No. Width Tooth Thickness Price **M72.625E12T3** 1/2" 3 .025" \$129.47







Tool No.	Width	Tooth	Thickness	Price
M72.625M14H6	1/4"	6H	.025"	\$36.12
M72.625M14V10	1/4"	10-14V	.025"	\$36.12
M72.625M14V14	1/4"	14-18V	.025"	\$36.12
M72.625M38H4	3/8"	4H	.025"	\$36.12
M72.625M38V10	3/8"	10-14V	.025"	\$36.12
M72.625M38V14	1 3/8"	14-18V	.025"	\$36.12
M72.625M12H3	1/2"	3H	.025"	\$36.12
M72.625M12H4	1/2"	4H	.025"	\$36.12
M72.625M12H6	1/2"	6H	.025"	\$36.12
M72.625M12V6	1/2"	6-10V	.025"	\$36.12
M72.625M12V8	1/2"	8-12V	.025"	\$36.12
M72.625M12V10	1/2"	10-14V	.025"	\$36.12
M72.625M12T14	1/2"	14	.025"	\$36.12
M72.625M12V14	1/2"	14-18V	.025"	\$36.12
M72.625M12T18	3 1/2"	18	.025"	\$36.12

Carbide Impregnated Bandsaw Blade 79" (6'7") Long





Tool No.	Width	Tooth	Thickness	Price
B79G14H6	1/4"	6H	.025"	\$28.22
B79G38H4	3/8"	4H	.025"	\$26.57
B79G12H3	1/2"	3H	.025"	\$27.53

Carbide Tipped Bandsaw Blade 79" (6'7") Long



Price Tool No. Width Tooth Thickness 1/2" .025" \$139.53 M79E12T3

Carbon Steel Bandsaw Blade 79" (6'7") Long



Tool No.	Width	Tooth	Thickness	Price
M79C18R14	1/8"	14R	.025"	\$13.69
M79C18R18	1/8"	18R	.025"	\$13.69
M79C316S4	3/16"	4S	.025"	\$13.28
M79C316S6	3/16"	6S	.025"	\$12.16
M79C316R10	3/16"	10R	.025"	\$13.28
M79C316R14	3/16"	14R	.025"	\$13.28
M79C316R18	3/16"	18R	.025"	\$13.28
M79C316R24	3/16"	24R	.025"	\$13.28
M79C14H4	1/4"	4H	.025"	\$10.26
M79C14H6	1/4"	6H	.025"	\$10.26
M79C14R10	1/4"	10R	.025"	\$10.26
M79C14R14	1/4"	14R	.025"	\$10.26
M79C14R18	1/4"	18R	.025"	\$10.26
M79C14R24	1/4"	24R	.025"	\$10.26
M79C38H3	3/8"	3H	.025"	\$11.16
M79C38H4	3/8"	4H	.025"	\$11.16
M79C38H6	3/8"	6H	.025"	\$11.16
M79C38R8	3/8"	8R	.025"	\$11.16
M79C38R10	3/8"	10R	.025"	\$11.16
M79C38R14	3/8"	14R	.025"	\$11.16
M79C38R18	3/8"	18R	.025"	\$11.16
M79C38R24	3/8"	24R	.025"	\$11.95
M79C12H3	1/2"	3H	.025"	\$12.16
M79C12H4	1/2"	4H	.025"	\$12.16
M79C12H6	1/2"	6H	.025"	\$12.16
M79C12R10	1/2"	10R	.025"	\$12.16
M79C12R14	1/2"	14R	.025"	\$12.16
M79C12R18	1/2"	18R	.025"	\$12.16
M79C12R24	1/2"	24R	.025"	\$12.16
М79С58Н3	5/8"	3H	.032"	\$14.07
M79C58H4	5/8"	4H	.032"	\$14.07
M79C58R10	5/8"	10R	.032"	\$14.07
M79C58R14	5/8"	14R	.032"	\$14.07

Hawc Pro Resaw Bandsaw Blade 79" (6'7") Long



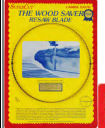
Tool No.	Width	Tooth	Thickness .025"	Price	Ill
379H12T3	1/2"	3	.025"	\$18.30	ال

Bi-metal Bandsaw Blade 79" (6'7") Long



Tool No.	Width	Tooth	Thickness	Price
M79M14H6	1/4"	6H	.025"	\$38.26
M79M14V10	1/4"	10-14V	.025"	\$38.26
M79M14V14	1/4"	14-18V	.025"	\$38.26
M79M38H4	3/8"	4H	.025"	\$38.26
M79M38V10	3/8"	10-14V	.025"	\$38.26
M79M38V14	3/8"	14-18V	.025"	\$38.26
M79M12H3	1/2"	3H	.025"	\$38.26
M79M12H4	1/2"	4H	.025"	\$38.26
M79M12H6	1/2"	6H	.025"	\$38.26
M79M12V6	1/2"	6-10V	.025"	\$38.26
M79M12V8	1/2"	8-12V	.025"	\$38.26
M79M12V10	1/2"	10-14V	.025"	\$38.26
M79M12T14	1/2"	14	.025"	\$38.26
M79M12V14	1/2"	14-18V	.025"	\$38.26
M79M12T18	1/2"	18	.025"	\$38.26
M79M58V10	5/8"	10-14V	.032"	\$40.62
M79M34H3	3/4"	3H	.035"	\$40.62
M79M34V4	3/4"	4-6V	.035"	\$40.62
M79M34V5	3/4"	5-8V	.035"	\$40.62
M79M34V6	3/4"	6-10V	.035"	\$40.62
M79M34V8	3/4"	8-12V	.035"	\$40.62
M79M34V10	3/4"	10-14V	.035"	\$40.62
M79M34W14	3/4"	14W	.035"	\$40.62
M79M34W18	3/4"	18W	.035"	\$40.62

WoodSaver Plus Resaw Bandsaw Blades 79" (6' 7") Long





Super Cut

Tool No. 3-4V B79P58V3 .025" 5/8"

WoodSaver Resaw Bandsaw Blades 79" (6'7") Long





Tool No.	Width	Tooth	Thickness	Price
B79S58T3	5/8"	3	.025"	\$53.20







MAGNAT

Tool No.	Width	Tooth	Thickness	Price
M80M14H6	1/4"	6H	.025"	\$38.26
M80M14V10	1/4"	10-14V	.025"	\$38.26
M80M14V14	1/4"	14-18V	.025"	\$38.26
M80M38H4	3/8"	4H	.025"	\$38.26
M80M38V10	3/8"	10-14V	.025"	\$38.26
M80M38V14	3/8"	14-18V	.025"	\$38.26
M80M12H3	1/2"	3H	.025"	\$38.26
M80M12H4	1/2"	4H	.025"	\$38.26
M80M12H6	1/2"	6H	.025"	\$38.26
M80M12V6	1/2"	6-10V	.025"	\$38.26
M80M12V8	1/2"	8-12V	.025"	\$38.26
M80M12V10	1/2"	10-14V	.025"	\$38.26
M80M12T14	1/2"	14	.025"	\$38.26
M80M12V14	1/2"	14-18V	.025"	\$38.26
M80M12T18	1/2"	18	.025"	\$38.26
M80M58V10	5/8"	10-14V	.032"	\$40.62
M80M34H3	3/4"	3H	.035"	\$40.62
M80M34V4	3/4"	4-6V	.035"	\$40.62
M80M34V5	3/4"	5-8V	.035"	\$40.62
M80M34V6	3/4"	6-10V	.035"	\$40.62
M80M34V8	3/4"	8-12V	.035"	\$40.62
M80M34V10	3/4"	10-14V	.035"	\$40.62
M80M34W14	3/4"	14W	.035"	\$40.62
M80M34W18	3/4"	18W	.035"	\$40.62

Carbide Grit Bandsaw Blade 80" (6'8") Long



Tool No. Width Tooth Thickness Price **180G12MC** 1/2" Med-Coarse .025" **\$180.7**3

Carbide Impregnated Bandsaw Blade 80" (6'8") Long



Tool No.	Width	Tooth	Thickness	Price
B80G14H6	1/4"	6H	.025"	\$28.22
B80G38H4	3/8"	4H	.025"	\$26.57
B80G12H3	1/2"	3H	.025"	\$27.53

Carbon Steel Bandsaw Blade 80" (6'8") Long



Tool No.	Width	Tooth	Thickness	Price
M80C18R14	1/8"	14R	.025"	\$13.69
M80C18R18	1/8"	18R	.025"	\$13.69
M80C316S4	3/16"	4S	.025"	\$13.28
M80C316S6	3/16"	6 S	.025"	\$12.16
M80C316R10	3/16"	10R	.025"	\$13.28
M80C316R14	3/16"	14R	.025"	\$13.28
M80C316R18	3/16"	18R	.025"	\$13.28
M80C316R24	3/16"	24R	.025"	\$13.28
M80C14H4	1/4"	4H	.025"	\$10.26
M80C14H6	1/4"	6H	.025"	\$10.26
M80C14R10	1/4"	10R	.025"	\$10.26
M80C14R14	1/4"	14R	.025"	\$10.26
M80C14R18	1/4"	18R	.025"	\$10.26
M80C14R24	1/4"	24R	.025"	\$10.26
M80C38H3	3/8"	3H	.025"	\$11.16
M80C38H4	3/8"	4H	.025"	\$11.16
M80C38H6	3/8"	6H	.025"	\$11.16
M80C38R8	3/8"	8R	.025"	\$11.16
M80C38R10	3/8"	10R	.025"	\$11.16
M80C38R14	3/8"	14R	.025"	\$11.16
M80C38R18	3/8"	18R	.025"	\$11.16
M80C38R24	3/8"	24R	.025"	\$11.95
M80C12H3	1/2"	3H	.025"	\$12.16
M80C12H4	1/2"	4H	.025"	\$12.16

Carbide Tipped Bandsaw Blade 80" (6'8") Long

1/2"

1/2"

1/2"

1/2"

1/2"

5/8"

5/8"

5/8"

5/8"

6H

10R

14R

18R

24R

3H

4H

10R

14R

M80C12H6

M80C12R10

M80C12R14

M80C12R18

M80C12R24

M80C58H3

M80C58H4

M80C58R10

M80C58R14



Tool No.	Width	Tooth	Thickness	Price
M80E12T3	1/2"	3	.025"	\$139.53

Hawc Pro Resaw Bandsaw Blade 80" (6'8") Long



Tool No.	Width	Tooth	Thickness	Price
B80H12T3	1/2"	3	.025"	\$18.30

Three Wheeler Bandsaw Blades 80" (6'8") Long three Wh

Tool No.	Width	Tooth	Thickness	Price
B80W14H6	1/4"	6H	.014"	\$11.91
B80W14R14	1/4"	14R	.014"	\$11.91
B80W14R24	1/4"	24R	.014"	\$11.91
B80W38H6	3/8"	6H	.014"	\$11.91
B80W38R14	3/8"	14R	.014"	\$11.91
B80W38R24	3/8"	24R	.014"	\$11.91

Super Cut

WoodSaver Plus Resaw Bandsaw Blades 80" (6' 8") Long



Tool No.	Width	Tooth	Thickness	Price
B80P58V3	5/8"	3-4V	.025"	\$62.27

M-17



MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

.025"

.025"

.025"

.025"

.025"

.032"

.032"

.032"

.032"

\$12.16

\$12.16

\$12.16

\$12.16

\$12.16

\$14.07

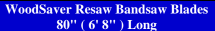
\$14.07

\$14.07

\$14.07









Super Cut

Tool No.	Width	Tooth	Thickness	Price
B80S58T3	5/8"	3	.025"	\$53.20

Carbon Steel Bandsaw Blade 82" (6' 10") Long



Tool No.	Width	Tooth	Thickness	Price
M82C18R14	1/8"	14R	.025"	\$13.69
M82C18R18	1/8"	18R	.025"	\$13.69
M82C316S4	3/16"	4S	.025"	\$13.28
M82C316S6	3/16"	6S	.025"	\$12.16
M82C316R10	3/16"	10R	.025"	\$13.28
M82C316R14	3/16"	14R	.025"	\$13.28
M82C316R18	3/16"	18R	.025"	\$13.28
M82C316R24	3/16"	24R	.025"	\$13.28
M82C14H4	1/4"	4H	.025"	\$10.26
M82C14H6	1/4"	6H	.025"	\$10.26
M82C14R10	1/4"	10R	.025"	\$10.26
M82C14R14	1/4"	14R	.025"	\$10.26
M82C14R18	1/4"	18R	.025"	\$10.26
M82C14R24	1/4"	24R	.025"	\$10.26
M82C38H3	3/8"	3H	.025"	\$11.16
M82C38H4	3/8"	4H	.025"	\$11.16
M82C38H6	3/8"	6H	.025"	\$11.16
M82C38R8	3/8"	8R	.025"	\$11.16
M82C38R10	3/8"	10R	.025"	\$11.16
M82C38R14	3/8"	14R	.025"	\$11.16
M82C38R18	3/8"	18R	.025"	\$11.16
M82C38R24	3/8"	24R	.025"	\$11.95
M82C12H3	1/2"	3H	.025"	\$12.16
M82C12H4	1/2"	4H	.025"	\$12.16
M82C12H6	1/2"	6H	.025"	\$12.16
M82C12R10	1/2"	10R	.025"	\$12.16
M82C12R14	1/2"	14R	.025"	\$12.16
M82C12R18	1/2"	18R	.025"	\$12.16
M82C12R24	1/2"	24R	.025"	\$12.16
M82C58H3	5/8"	3H	.032"	\$14.07
M82C58H4	5/8"	4H	.032"	\$14.07
M82C58R10	5/8"	10R	.032"	\$14.07

5/8" 14R

M82C58R14

Bi-metal Bandsaw Blade 82" (6' 10") Long



Tool No.	Width	Tooth	Thickness	Price
M82M14H6	1/4"	6H	.025"	\$38.26
M82M14V10	1/4"	10-14V	.025"	\$38.26
M82M14V14	1/4"	14-18V	.025"	\$38.26
M82M38H4	3/8"	4H	.025"	\$38.26
M82M38V10	3/8"	10-14V	.025"	\$38.26
M82M38V14	3/8"	14-18V	.025"	\$38.26
M82M12H3	1/2"	3H	.025"	\$38.26
M82M12H4	1/2"	4H	.025"	\$38.26
M82M12H6	1/2"	6H	.025"	\$38.26
M82M12V6	1/2"	6-10V	.025"	\$38.26
M82M12V8	1/2"	8-12V	.025"	\$38.26
M82M12V10	1/2"	10-14V	.025"	\$38.26
M82M12T14	1/2"	14	.025"	\$38.26
M82M12V14	1/2"	14-18V	.025"	\$38.26
M82M12T18	1/2"	18	.025"	\$38.26
M82M58V10	5/8"	10-14V	.032"	\$40.62
M82M34H3	3/4"	3H	.035"	\$40.62
M82M34V4	3/4"	4-6V	.035"	\$40.62
M82M34V5	3/4"	5-8V	.035"	\$40.62
M82M34V6	3/4"	6-10V	.035"	\$40.62
M82M34V8	3/4"	8-12V	.035"	\$40.62
M82M34V10	3/4"	10-14V	.035"	\$40.62
M82M34W14	3/4"	14W	.035"	\$40.62
M82M34W18	3/4"	18W	.035"	\$40.62

Carbide Grit Bandsaw Blade 82" (6' 10") Long



Tool No. Width Tooth Price Thickness M82G12MC 1/2" .025" \$180.78

Carbide Impregnated Bandsaw Blade 82" (6' 10") Long



Tool No.	Width	Tooth	Thickness	Price
B82G14H6	1/4"	6H	.025"	\$28.22 \$26.57 \$27.53
B82G38H4	3/8"	4H	.025"	\$26.57
B82G12H3	1/2"	3H	.025"	\$27.53

Carbide Tipped Bandsaw Blade 82" (6' 10") Long



Tool No. Width Tooth Kerf **Price** M82E12T3 1/2" .025" \$139.53

Hawc Pro Resaw Bandsaw Blade 82" (6' 10") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B82H12T3	1/2"	3	.025"	\$18.30

Three Wheeler Bandsaw Blades 82" (6' 10") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B82W14H6	1/4"	6H	.014"	\$11.91
B82W14R14	1/4"	14R	.014"	\$11.91
B82W14R24	1/4"	24R	.014"	\$11.91
B82W38H6	3/8"	6H	.014"	\$11.91
B82W38R14	3/8"	14R	.014"	\$11.91
B82W38R24	3/8"	24R	.014"	\$11.91

WoodSaver Plus Resaw Bandsaw Blades 82" (6' 10") Long



Tool No.	Width	Tooth	Thickness	Price
382P58V3	5/8"	3-4V	.025"	\$62.27

SUPERCUT

.032"

\$14.07

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA





M-18





Tool No.	Width	Tooth	Thickness	Price
B82S58T3	5/8"	3	.025"	\$53.20

Bi-metal Bandsaw Blade 85" (7'1") Long



Tool No.	Width	Tooth	Thickness	Price
M85M14H6	1/4"	6H	.025"	\$40.40
M85M14V10	1/4"	10-14V	.025"	\$40.40
M85M14V14	1/4"	14-18V	.025"	\$40.40
M85M38H4	3/8"	4H	.025"	\$40.40
M85M38V10	3/8"	10-14V	.025"	\$40.40
M85M38V14	3/8"	14-18V	.025"	\$40.40
M85M12H3	1/2"	3H	.025"	\$40.40
M85M12H4	1/2"	4H	.025"	\$40.40
M85M12H6	1/2"	6H	.025"	\$40.40
M85M12V6	1/2"	6-10V	.025"	\$40.40
M85M12V8	1/2"	8-12V	.025"	\$40.40
M85M12V10	1/2"	10-14V	.025"	\$40.40
M85M12T14	1/2"	14	.025"	\$40.40
M85M12V14	1/2"	14-18V	.025"	\$40.40
M85M12T18	1/2"	18	.025"	\$40.40
M85M58V10	5/8"	10-14V	.032"	\$42.84
M85M34H3	3/4"	3H	.035"	\$42.84
M85M34V4	3/4"	4-6V	.035"	\$42.84
M85M34V5	3/4"	5-8V	.035"	\$42.84
M85M34V6	3/4"	6-10V	.035"	\$42.84
M85M34V8	3/4"	8-12V	.035"	\$42.84
M85M34V10	3/4"	10-14V	.035"	\$42.84
M85M34W14	3/4"	14W	.035"	\$42.84
M85M34W18	3/4"	18W	.035"	\$42.84

Carbide Grit Bandsaw Blade 85" (7'1") Long



Tool No. Width Tooth Thickness Price

M85G12MC 1/2" Med-Coarse .025" \$193.09

Carbon Steel Bandsaw Blade 85" (7'1") Long



Tool No.	Width	Tooth	Thickness	Price
M85C18R24	1/8"	14R	.025"	\$15.72
M85C18R18	1/8"	18R	.025"	\$15.72
M85C316S4	3/16"	4S	.025"	\$13.71
M85C316S6	3/16"	6S	.025"	\$13.36
M85C316R10	3/16"	10R	.025"	\$13.71
M85C316R14	3/16"	14R	.025"	\$13.71
M85C316R18	3/16"	18R	.025"	\$13.71
M85C316R24	3/16"	24R	.025"	\$13.71
M85C14H4	1/4"	4H	.025"	\$11.17
M85C14H6	1/4"	6H	.025"	\$11.17
M85C14R10	1/4"	10R	.025"	\$11.17
M85C14R14	1/4"	14R	.025"	\$11.17
M85C14R18	1/4"	18R	.025"	\$11.17
M85C14R24	1/4"	24R	.025"	\$11.17
M85C38H3	3/8"	3H	.025"	\$12.21
M85C38H4	3/8"	4H	.025"	\$12.21
M85C38H6	3/8"	6H	.025"	\$12.21
M85C38R8	3/8"	8R	.025"	\$12.21
M85C38R10	3/8"	10R	.025"	\$12.21
M85C38R14	3/8"	14R	.025"	\$12.21
M85C38R18	3/8"	18R	.025"	\$12.21
M85C38R24	3/8"	24R	.025"	\$12.33
M85C12H3	1/2"	3H	.025"	\$13.36
M85C12H4	1/2"	4H	.025"	\$13.36
M85C12H6	1/2"	6H	.025"	\$13.36
M85C12R10	1/2"	10R	.025"	\$13.36
M85C12R14	1/2"	14R	.025"	\$13.36
M85C12R18	1/2"	18R	.025"	\$13.36
M85C12R24	1/2"	24R	.025"	\$13.36
M85C58H3	5/8"	3H	.032"	\$15.57
M85C58H4	5/8"	4H	.032"	\$15.57
M85C58R10	5/8"	10R	.032"	\$15.57
M85C58R14	5/8"	14R	.032"	\$15.57
M85C34H2	3/4"	2H	.032"	\$15.57
M85C34H3	3/4"	3H	.032"	\$15.57
M85C34H4	3/4"	4H	.032"	\$15.57
M85C34H6	3/4"	6H	.032"	\$15.57
M85C34R6	3/4"	6R	.032"	\$15.57
M85C34R10	3/4"	10R	.032"	\$15.57

Carbide Tipped Bandsaw Blade 85" (7'1") Long

3/4" 18R

14R

.032"

.032"

\$15.57

\$15.57

3/4"

M85C34R14

M85C34R18



Tool No.	Width	Tooth	Thickness	Price
M85E12T3	1/2"	3	.025"	\$159.65

Carbide Impregnated Bandsaw Blade 85" (7'1") Long



Tool No.	Width	Tooth	Thickness	Price
B85G14H6 B85G38H4	1/4"	6H	.025"	\$29.13
B85G38H4	3/8"	4H	.025"	\$27.40
B85G12H3	1/2"	3H	.025"	\$28.73

Hawc Pro Resaw Bandsaw Blade 85" (7' 1") Long



Tool No.	Width	Tooth	Thickness	Price
B85H12T3	1/2"	3	.025"	\$19.07

WoodSaver Plus Resaw Bandsaw Blades 85" (7'1") Long



Tool No.	Width	Tooth	Thickness	Price
385P58V3	5/8"	3-4V	.025"	\$65.88

WoodSaver Resaw Bandsaw Blades 85" (7'1") Long



Tool No.	Width	Tooth	Thickness	Price
85S58T3	5/8"	3	025"	\$56.30

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA





M-19





Tool No.	Width	Tooth	Thickness	Price
M89.5M14H6	1/4"	6H	.025"	\$40.40
M89.5M14V10	1/4"	10-14V	.025"	\$40.40
M89.5M14V14	1/4"	14-18V	.025"	\$40.40
M89.5M38H4	3/8"	4H	.025"	\$40.40
M89.5M38V10	3/8"	10-14V	.025"	\$40.40
M89.5M38V14	3/8"	14-18V	.025"	\$40.40
M89.5M12H3	1/2"	3H	.025"	\$40.40
M89.5M12H4	1/2"	4H	.025"	\$40.40
M89.5M12H6	1/2"	6H	.025"	\$40.40
M89.5M12V6	1/2"	6-10V	.025"	\$40.40
M89.5M12V8	1/2"	8-12V	.025"	\$40.40
M89.5M12V10	1/2"	10-14V	.025"	\$40.40
M89.5M12T14	1/2"	14	.025"	\$40.40
M89.5M12V14	1/2"	14-18V	.025"	\$40.40
M89.5M12T18	1/2"	18	.025"	\$40.40
M89.5M58V10	5/8"	10-14V	.032"	\$42.84
M89.5M34H3	3/4"	3H	.035"	\$42.84
M89.5M34V4	3/4"	4-6V	.035"	\$42.84
M89.5M34V5	3/4"	5-8V	.035"	\$42.84
M89.5M34V6	3/4"	6-10V	.035"	\$42.84
M89.5M34V8	3/4"	8-12V	.035"	\$42.84
M89.5M34V10	3/4"	10-14V	.035"	\$42.84
M89.5M34W14	3/4"	14W	.035"	\$42.84
M89.5M34W18	3/4"	18W	.035"	\$42.84

Carbide Grit Bandsaw Blade 89-1/2" (7' 5-1/2") Long



Tool No. Width **Tooth Thickness Price**

Med-M89.5G12MC 1/2" .025" \$193.09 Coarse

Carbide Impregnated Bandsaw Blade 89-1/2" (7' 5-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
B89.5G14H6	1/4"	6H	.025"	\$29.13
B89.5G38H4	3/8"	4H	.025"	\$27.40
B89.5G12H3	1/2"	3H	.025"	\$28.73

Carbide Tipped Bandsaw Blade 89-1/2" (7' 5-1/2") Long



Tool No. Width Tooth Thickness Price M89.5E12T3 1/2" 3 .025" \$159.65

Carbon Steel Bandsaw Blade 89-1/2" (7' 5-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M89.5C18R14	1/8"	14R	.025"	\$15.72
M89.5C18R18	1/8"	18R	.025"	\$15.72
M89.5C316S4	3/16"	4S	.025"	\$13.71
M89.5C316S6	3/16"	6S	.025"	\$13.36
M89.5C316R10	3/16"	10R	.025"	\$13.71
M89.5C316R14	3/16"	14R	.025"	\$13.71
M89.5C316R18	3/16"	18R	.025"	\$13.71
M89.5C316R24	3/16"	24R	.025"	\$13.71
M89.5C14H4	1/4"	4H	.025"	\$11.17
M89.5C14H6	1/4"	6H	.025"	\$11.17
M89.5C14R10	1/4"	10R	.025"	\$11.17
M89.5C14R14	1/4"	14R	.025"	\$11.17
M89.5C14R18	1/4"	18R	.025"	\$11.17
M89.5C14R24	1/4"	24R	.025"	\$11.17
M89.5C38H3	3/8"	3H	.025"	\$12.21
M89.5C38H4	3/8"	4H	.025"	\$12.21
M89.5C38H6	3/8"	6H	.025"	\$12.21
M89.5C38R8	3/8"	8R	.025"	\$12.21
M89.5C38R10	3/8"	10R	.025"	\$12.21
M89.5C38R14	3/8"	14R	.025"	\$12.21
M89.5C38R18	3/8"	18R	.025"	\$12.21
M89.5C38R24	3/8"	24R	.025"	\$12.33
M89.5C12H3	1/2"	3H	.025"	\$13.36
M89.5C12H4	1/2"	4H	.025"	\$13.36
M89.5C12H6	1/2"	6H	.025"	\$13.36
M89.5C12R10	1/2"	10R	.025"	\$13.36
M89.5C12R14	1/2"	14R	.025"	\$13.36
M89.5C12R18	1/2"	18R	.025"	\$13.36
M89.5C12R24	1/2"	24R	.025"	\$13.36
M89.5C58H3	5/8"	3H	.032"	\$15.57
M89.5C58H4	5/8"	4H	.032"	\$15.57
M89.5C58R10	5/8"	10R	.032"	\$15.57
M89.5C58R14	5/8"	14R	.032"	\$15.57
M89.5C34H2	3/4"	2H	.032"	\$15.57
M89.5C34H3	3/4"	3H	.032"	\$15.57
M89.5C34H4	3/4"	4H	.032"	\$15.57
M89.5C34H6	3/4"	6H	.032"	\$15.57
M89.5C34R6	3/4"	6R	.032"	\$15.57

Hawc Pro Resaw Bandsaw Blade 89-1/2" (7' 5-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
B89.5H12T3	1/2"	3	.025"	\$19.07

WoodSaver Plus Resaw Bandsaw Blades 89-1/2" (7' 5-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
B89.5P58V3	5/8"	3-4V	.025"	\$65.88

WoodSaver Resaw Bandsaw Blades 89-1/2" (7' 5-1/2") Long



Tool No. Width Tooth Thickness Price B89.5S58T3 3

Super Cut

.025"

\$56.30

Carbide Grit Bandsaw Blade 90" (7' 6") Long

5/8"



Tool No.	Width	Tooth	Thickness	Price
M90G12MC	1/2"	Med- Coarse	.025"	\$193.09
M90G34MC	3/4"	Med- Coarse	.032"	\$205.83

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

3/4"

3/4"

3/4"

10R

14R

18R

.032"

.032"

.032"

\$15.57

\$15.57

\$15.57

M89.5C34R10

M89.5C34R14

M89.5C34R18







Tool No.	Width	Tooth	Thickness	Price
M90M14H6	1/4"	6H	.025"	\$40.40
M90M14V10	1/4"	10-14V	.025"	\$40.40
M90M14V14	1/4"	14-18V	.025"	\$40.40
M90M38H4	3/8"	4H	.025"	\$40.40
M90M38V10	3/8"	10-14V	.025"	\$40.40
M90M38V14	3/8"	14-18V	.025"	\$40.40
M90M12H3	1/2"	3H	.025"	\$40.40
M90M12H4	1/2"	4H	.025"	\$40.40
M90M12H6	1/2"	6H	.025"	\$40.40
M90M12V6	1/2"	6-10V	.025"	\$40.40
M90M12V8	1/2"	8-12V	.025"	\$40.40
M90M12V10	1/2"	10-14V	.025"	\$40.40
M90M12T14	1/2"	14	.025"	\$40.40
M90M12V14	1/2"	14-18V	.025"	\$40.40
M90M12T18	1/2"	18	.025"	\$40.40
M90M58V10	5/8"	10-14V	.032"	\$42.84
M90M34H3	3/4"	3H	.035"	\$42.84
M90M34V4	3/4"	4-6V	.035"	\$42.84
M90M34V5	3/4"	5-8V	.035"	\$42.84
M90M34V6	3/4"	6-10V	.035"	\$42.84
M90M34V8	3/4"	8-12V	.035"	\$42.84
M90M34V10	3/4"	10-14V	.035"	\$42.84
M90M34W14	3/4"	14W	.035"	\$42.84
M90M34W18	3/4"	18W	.035"	\$42.84

Carbide Impregnated Bandsaw Blade 90" (7'6") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B90G14H6	1/4"	6H	.025"	\$29.13
B90G38H4	3/8"	4H	.025"	\$27.40
B90G12H3	1/2"	3H	.025"	\$28.73

Carbide Tipped Bandsaw Blade 90" (7' 6") Long



Tool No.	Width	Tooth	Thickness	Price
M90E12T3	1/2"	3	.025"	\$159.65
M90E34T3	3/4"	3	.035"	\$175.18

Carbon Steel Bandsaw Blade 90" (7' 6") Long



T 1 N.	XX7° 341.	T 41.	TD1. * -1	D
Tool No.			Thickness	Price
M90C18R14	1/8"	14R	.025"	\$15.72
M90C18R18	1/8"	18R	.025"	\$15.72
M90C316S4	3/16"	4S	.025"	\$13.71
M90C316S6	3/16"	6S	.025"	\$13.36
M90C316R10	3/16"	10R	.025"	\$13.71
M90C316R14	3/16"	14R	.025"	\$13.71
M90C316R18	3/16"	18R	.025"	\$13.71
M90C316R24	3/16"	24R	.025"	\$13.71
M90C14H4	1/4"	4H	.025"	\$11.17
M90C14H6	1/4"	6H	.025"	\$11.17
M90C14R10	1/4"	10R	.025"	\$11.17
M90C14R14	1/4"	14R	.025"	\$11.17
M90C14R18	1/4"	18R	.025"	\$11.17
M90C14R24	1/4"	24R	.025"	\$11.17
M90C38H3	3/8"	3H	.025"	\$12.21
M90C38H4	3/8"	4H	.025"	\$12.21
M90C38H6	3/8"	6H	.025"	\$12.21
M90C38R8	3/8"	8R	.025"	\$12.21
M90C38R10	3/8"	10R	.025"	\$12.21
M90C38R14	3/8"	14R	.025"	\$12.21
M90C38R18	3/8"	18R	.025"	\$12.21
M90C38R24	3/8"	24R	.025"	\$12.33
M90C12H3	1/2"	3H	.025"	\$13.36
M90C12H4	1/2"	4H	.025"	\$13.36
M90C12H6	1/2"	6H	.025"	\$13.36
M90C12R10	1/2"	10R	.025"	\$13.36
M90C12R14	1/2"	14R	.025"	\$13.36

M90C12R18 1/2" 18R .025" \$13.36 M90C12R24 1/2" 24R .025" \$13.36 M90C58H3 5/8" .032" \$15.57 3H M90C58H4 5/8" 4H .032" \$15.57 M90C58R10 5/8" 10R .032" \$15.57 M90C58R14 5/8" 14R .032" \$15.57 M90C34H2 3/4" 2H .032" \$15.57 M90C34H3 3/4" .032" \$15.57 3H M90C34H4 3/4" .032" 4H \$15.57 M90C34H6 3/4" 6H .032" \$15.57 M90C34R6 3/4" .032" \$15.57 6R

Hawc Pro Resaw Bandsaw Blade 90" (7' 6") Long

10R

14R

3/4"

3/4"

3/4"

M90C34R10

M90C34R14

M90C34R18



Tool No. Width Tooth Thickness Price B90H12T3 1/2" .025 \$19.07

WoodSaver Plus Resaw Bandsaw Blades 90" (7' 6") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B90P58V3	5/8"	3-4V	.025"	\$65.88

WoodSaver Resaw Bandsaw Blades 90" (7' 6") Long



Super Cut

Tool No. B90S58T3	Width	Tooth	Thickness	Price
B90S58T3	5/8"	3	.025"	\$56.30

Carbide Grit Bandsaw Blade 91" (7'7") Long



Tool No.	Width	Tooth	Thickness	Price
M91G12M0	C 1/2"	Med- Coarse	.025"	\$205.40
M91G34M0	2 3/4"	Med- Coarse	.032"	\$218.93

Carbide Impregnated Bandsaw Blade 91" (7'7") Long





Tool No.	Width	Tooth	Thickness	Price
B91G14H6	1/4"	6H	.025"	\$30.03
B91G38H4	3/8"	4H	.025"	\$28.45
B91G12H3	1/2"	3H	.025"	\$29.65

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

.032"

.032"

.032"

\$15.57

\$15.57

\$15.57







Tool No.	Width	Tooth	Thickness	Price
M91E12T3	1/2"	3	.025"	\$169.70
M91E34T3	3/4"	3	.035"	\$186.20

Carbon Steel Bandsaw Blade 91" (7' 7") Long



Tool No.	Width	Tooth	Thickness	Price
M91C18R14	1/8"	14R	.025"	\$16.29
M91C18R18	1/8"	18R	.025"	\$16.29
M91C316S4	3/16"	4S	.025"	\$14.19
M91C316S6	3/16"	6S	.025"	\$13.97
M91C316R10	3/16"	10R	.025"	\$14.19
M91C316R14	3/16"	14R	.025"	\$14.19
M91C316R18	3/16"	18R	.025"	\$14.19
M91C316R24	3/16"	24R	.025"	\$14.19
M91C14H4	1/4"	4H	.025"	\$11.62
M91C14H6	1/4"	6H	.025"	\$11.62
M91C14R10	1/4"	10R	.025"	\$11.62
M91C14R14	1/4"	14R	.025"	\$11.62
M91C14R18	1/4"	18R	.025"	\$11.62
M91C14R24	1/4"	24R	.025"	\$11.62
M91C38H3	3/8"	3H	.025"	\$12.72
M91C38H4	3/8"	4H	.025"	\$12.72
M91C38H6	3/8"	6H	.025"	\$12.72
M91C38R8	3/8"	8R	.025"	\$12.72
M91C38R10	3/8"	10R	.025"	\$12.72
M91C38R14	3/8"	14R	.025"	\$12.72
M91C38R18	3/8"	18R	.025"	\$12.72
M91C38R24	3/8"	24R	.025"	\$12.81
M91C12H3	1/2"	3H	.025"	\$13.97
M91C12H4	1/2"	4H	.025"	\$13.97
M91C12H6	1/2"	6H	.025"	\$13.97
M91C12R10	1/2"	10R	.025"	\$13.97
M91C12R14	1/2"	14R	.025"	\$13.97
M91C12R18	1/2"	18R	.025"	\$13.97
M91C12R24	1/2"	24R	.025"	\$13.97
M91C58H3	5/8"	3H	.032"	\$16.31
M91C58H4	5/8"	4H	.032"	\$16.31
M91C58R10	5/8"	10R	.032"	\$16.31
M91C58R14	5/8"	14R	.032"	\$16.31
M91C34H2	3/4"	2H	.032"	\$16.31
M91C34H3	3/4"	3H	.032"	\$16.31
M91C34H4	3/4"	4H	.032"	\$16.31
M91C34H6	3/4"	6H	.032"	\$16.31
M91C34R6	3/4"	6R	.032"	\$16.31
M91C34R10	3/4"	10R	.032"	\$16.31
M91C34R14	3/4"	14R	.032"	\$16.31
M91C34R18	3/4"	18R	.032"	\$16.31

Bi-metal Bandsaw Blade 91" (7'7") Long



Tool No.	Width	Tooth	Thickness	Price
M91M14H6	1/4"	6H	.025"	\$42.52
M91M14V10	1/4"	10-14V	.025"	\$42.52
M91M14V14	1/4"	14-18V	.025"	\$42.52
M91M38H4	3/8"	4H	.025"	\$42.52
M91M38T10	3/8"	10	.025"	\$42.52
M91M38V10	3/8"	10-14V	.025"	\$42.52
M91M38V14	3/8"	14-18V	.025"	\$42.52
M91M12H3	1/2"	3H	.025"	\$42.52
M91M12H4	1/2"	4H	.025"	\$42.52
M91M12H6	1/2"	6H	.025"	\$42.52
M91M12V6	1/2"	6-10V	.025"	\$42.52
M91M12V8	1/2"	8-12V	.025"	\$42.52
M91M12V10	1/2"	10-14V	.025"	\$42.52
M91M12T14	1/2"	14	.025"	\$42.52
M91M12V14	1/2"	14-18V	.025"	\$42.52
M91M12T18	1/2"	18	.025"	\$42.52
M91M58V10	5/8"	10-14V	.032"	\$45.09
M91M34H3	3/4"	3H	.035"	\$45.09
M91M34V4	3/4"	4-6V	.035"	\$45.09
M91M34V5	3/4"	5-8V	.035"	\$45.09
M91M34V6	3/4"	6-10V	.035"	\$45.09
M91M34V8	3/4"	8-12V	.035"	\$45.09
M91M34V10	3/4"	10-14V	.035"	\$45.09
M91M34W14	3/4"	14W	.035"	\$45.09
M91M34W18	3/4"	18W	.035"	\$45.09

Hawc Pro Resaw Bandsaw Blade 91" (7' 7") Long



Tool No.	Width	Tooth	Thickness	Price
391H12T3	1/2"	3	.025"	\$19.77

WoodSaver Plus Resaw Bandsaw Blades 91" (7'7") Long



Tool No.	Width	Tooth	Thickness	Price
B91P58V3	5/8"	3-4V	.025"	\$69.58

WoodSaver Resaw Bandsaw Blades 91" (7'7") Long



SUPERCUT

Tool No.	Width	Tooth	Thickness	Price
B91S58T3	5/8"	3	.025"	\$59.47

Bi-metal Bandsaw Blade 92" (7' 8") Long



Tool No.	Width	Tooth	Thickness	Price
M92M14H6	1/4"	6H	.025"	\$42.52
M92M14V10	1/4"	10-14V	.025"	\$42.52
M92M14V14	1/4"	14-18V	.025"	\$42.52
M92M38H4	3/8"	4H	.025"	\$42.52
M92M38V10	3/8"	10-14V	.025"	\$42.52
M92M38V14	3/8"	14-18V	.025"	\$42.52
M92M12H3	1/2"	3H	.025"	\$42.52
M92M12H4	1/2"	4H	.025"	\$42.52
M92M12H6	1/2"	6H	.025"	\$42.52
M92M12V6	1/2"	6-10V	.025"	\$42.52
M92M12V8	1/2"	8-12V	.025"	\$42.52
M92M12V10	1/2"	10-14V	.025"	\$42.52
M92M12T14	1/2"	14	.025"	\$42.52
M92M12V14	1/2"	14-18V	.025"	\$42.52
M92M12T18	1/2"	18	.025"	\$42.52
M92M58V10	5/8"	10-14V	.032"	\$42.52
M92M34H3	3/4"	3H	.035"	\$45.09
M92M34W14	3/4"	14W	.035"	\$45.09
M92M34W18	3/4"	18W	.035"	\$45.09
M92M34V4	3/4"	4-6V	.035"	\$45.09
M92M34V5	3/4"	5-8V	.035"	\$45.09
M92M34V6	3/4"	6-10V	.035"	\$45.09
M92M34V8	3/4"	8-12V	.035"	\$45.09
M92M34V10	3/4"	10-14V	.035"	\$45.09

Carbide Tipped Bandsaw Blade 92" (7'8") Long



Tool No.	Width	Tooth	Thickness	Price
M92E12T3	1/2"	3	.025"	\$169.70
M92E34T3	3/4"	3	.035"	\$186.20















Tool No.	Width	Tooth	Thickness	Price
M92C18R14	1/8"	14R	.025"	\$16.29
M92C18R18	1/8"	18R	.025"	\$16.29
M92C316S4	3/16"	4S	.025"	\$14.19
M92C316S6	3/16"	6S	.025"	\$13.97
M92C316R10	3/16"	10R	.025"	\$14.19
M92C316R14	3/16"	14R	.025"	\$14.19
M92C316R18	3/16"	18R	.025"	\$14.19
M92C316R24	3/16"	24R	.025"	\$14.19
M92C14H4	1/4"	4H	.025"	\$11.62
M92C14H6	1/4"	6H	.025"	\$11.62
M92C14R10	1/4"	10R	.025"	\$11.62
M92C14R14	1/4"	14R	.025"	\$11.62
M92C14R18	1/4"	18R	.025"	\$11.62
M92C14R24	1/4"	24R	.025"	\$11.62
M92C38H3	3/8"	3H	.025"	\$12.72
M92C38H4	3/8"	4H	.025"	\$12.72
M92C38H6	3/8"	6H	.025"	\$12.72
M92C38R8	3/8"	8R	.025"	\$12.72
M92C38R10	3/8"	10R	.025"	\$12.72
M92C38R14	3/8"	14R	.025"	\$12.72
M92C38R18	3/8"	18R	.025"	\$12.72
M92C38R24	3/8"	24R	.025"	\$12.81
M92C12H3	1/2"	3H	.025"	\$13.97
M92C12H4	1/2"	4H	.025"	\$13.97
M92C12H6	1/2"	6H	.025"	\$13.97
M92C12R10	1/2"	10R	.025"	\$13.97
M92C12R14	1/2"	14R	.025"	\$13.97
M92C12R18	1/2"	18R	.025"	\$13.97
M92C12R24	1/2"	24R	.025"	\$13.97
M92C58H3	5/8"	3H	.032"	\$16.31
M92C58H4	5/8"	4H	.032"	\$16.31
M92C58R10	5/8"	10R	.032"	\$16.31
M92C58R14	5/8"	14R	.032"	\$16.31
M92C34H2	3/4"	2H	.032"	\$16.31
M92C34H3	3/4"	3H	.032"	\$16.31
M92C34H4	3/4"	4H	.032"	\$16.31
M92C34H6	3/4"	6H	.032"	\$16.31
M92C34R6	3/4"	6R	.032"	\$16.31
M92C34R10	3/4"	10R	.032"	\$16.31
M92C34R14	3/4"	14R	.032"	\$16.31
M92C34R18	3/4"	18R	.032"	\$16.31

Carbide Grit Bandsaw Blade 92" (7' 8") Long



Tool No.	Width	Tooth	Thickness	Price
M92G12MC	1/2"	Med- Coarse	.025"	\$205.40
M92G34MC	3/4"	Med-	.032"	\$218.93

Carbide Impregnated Bandsaw Blade 92" (7' 8") Long





Tool No.	Width	Tooth	Thickness	Price
B92G14H6	1/4"	6H	.025"	\$30.03
B92G38H4	3/8"	4H	.025"	\$28.45
B92G12H3	1/2"	3H	.025"	\$30.03 \$28.45 \$29.65

Hawc Pro Resaw Bandsaw Blade 92" (7'8") Long



B92P58V3

. /	
	C-van C-van
or Till, and it see	SUPERCUT
	The state of the s

Tool No.	Width	Tooth	Thickness	Price
B92H12T3	1/2"	3	.025"	\$19.77

WoodSaver Plus Resaw Bandsaw Blades 92" (7' 8") Long



3-4V

WoodSaver Resaw Bandsaw Blades 92" (7'8") Long



Tool No.	Width	Tooth	Thickness	Price
B92S58T3	5/8"	3	.025"	\$59.47

Bi-metal Bandsaw Blade 92-1/2" (7' 8-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M92.5M14H6	1/4"	6H	.025"	\$45.09
M92.5M14V10	1/4"	10-14V	.025"	\$42.52
M92.5M14V14	1/4"	14-18V	.025"	\$42.52
M92.5M38H4	3/8"	4H	.025"	\$42.52
M92.5M38V10	3/8"	10-14V	.025"	\$42.52
M92.5M38V14	3/8"	14-18V	.025"	\$42.52
M92.5M12H3	1/2"	3H	.025"	\$42.52
M92.5M12H4	1/2"	4H	.025"	\$42.52
M92.5M12H6	1/2"	6H	.025"	\$42.52
M92.5M12V6	1/2"	6-10V	.025"	\$42.52
M92.5M12V8	1/2"	8-12V	.025"	\$42.52
M92.5M12V10	1/2"	10-14V	.025"	\$42.52
M92.5M12T14	1/2"	14	.025"	\$42.52
M92.5M12V14	1/2"	14-18V	.025"	\$42.52
M92.5M12T18	1/2"	18	.025"	\$42.52
M92.5M58V10	5/8"	10-14V	.032"	\$45.09
M92.5M34H3	3/4"	3H	.035"	\$45.09
M92.5M34V4	3/4"	4-6V	.035"	\$45.09
M92.5M34V5	3/4"	5-8V	.035"	\$45.09
M92.5M34V6	3/4"	6-10V	.035"	\$45.09
M92.5M34V8	3/4"	8-12V	.035"	\$45.09
M92.5M34V10	3/4"	10-14V	.035"	\$45.09
M92.5M34W14	3/4"	14W	.035"	\$45.09
M92.5M34W18	3/4"	18W	.035"	\$45.09

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

.025"

\$69.58



5/8"

M-23





Tool No.	Width	Tooth	Thickness	Price
M92.5C18R14	1/8"	14R	.025"	\$16.29
M92.5C18R18	1/8"	18R	.025"	\$16.29
M92.5C316S4	3/16"	4S	.025"	\$14.19
M92.5C316S6	3/16"	6S	.025"	\$13.97
M92.5C316R10	3/16"	10R	.025"	\$14.19
M92.5C316R14	3/16"	14R	.025"	\$14.19
M92.5C316R18	3/16"	18R	.025"	\$14.19
M92.5C316R24	3/16"	24R	.025"	\$14.19
M92.5C14H4	1/4"	4H	.025"	\$11.62
M92.5C14H6	1/4"	6H	.025"	\$11.62
M92.5C14R10	1/4"	10R	.025"	\$11.62
M92.5C14R14	1/4"	14R	.025"	\$11.62
M92.5C14R18	1/4"	18R	.025"	\$11.62
M92.5C14R24	1/4"	24R	.025"	\$11.62
M92.5C38H3	3/8"	3H	.025"	\$12.72
M92.5C38H4	3/8"	4H	.025"	\$12.72
М92.5С38Н6	3/8"	6H	.025"	\$12.72
M92.5C38R8	3/8"	8R	.025"	\$12.72
M92.5C38R10	3/8"	10R	.025"	\$12.72
M92.5C38R14	3/8"	14R	.025"	\$12.72
M92.5C38R18	3/8"	18R	.025"	\$12.72
M92.5C38R24	3/8"	24R	.025"	\$12.81
M92.5C12H3	1/2"	3H	.025"	\$13.97
M92.5C12H4	1/2"	4H	.025"	\$13.97
M92.5C12H6	1/2"	6H	.025"	\$13.97
M92.5C12R10	1/2"	10R	.025"	\$13.97
M92.5C12R14	1/2"	14R	.025"	\$13.97
M92.5C12R18	1/2"	18R	.025"	\$13.97
M92.5C12R24	1/2"	24R	.025"	\$13.97
M92.5C58H3	5/8"	3H	.032"	\$16.31
M92.5C58H4	5/8"	4H	.032"	\$16.31
M92.5C58R10	5/8"	10R	.032"	\$16.31
M92.5C58R14	5/8"	14R	.032"	\$16.31
M92.5C34H2	3/4"	2H	.032"	\$16.31
M92.5C34H3	3/4"	3H	.032"	\$16.31
M92.5C34H4	3/4"	4H	.032"	\$16.31
M92.5C34H6	3/4"	6H	.032"	\$16.31
M92.5C34R6	3/4"	6R	.032"	\$16.31
M92.5C34R10	3/4"	10R	.032"	\$16.31
M92.5C34R14	3/4"	14R	.032"	\$16.31
M92.5C34R18	3/4"	18R	.032"	\$16.31

Carbide Grit Bandsaw Blade 92-1/2" (7' 8-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M92.5G12MC	1/2"	Med- Coarse	.025"	\$205.40
M02 5C24MC	2/4"	Med-	022"	\$219.02

Carbide Impregnated Bandsaw Blade 92-1/2" (7' 8-1/2") Long



Super Cut Width Tooth Thickness Price

Tool No. B92.5G14H6 1/4" .025" \$30.03 6H B92.5G38H4 3/8" 4H .025" \$28.45 .025" B92.5G12H3 1/2" 3H \$29.65

Carbide Tipped Bandsaw Blade 92-1/2" (7' 8-1/2") Long



Tool No.	Width	Tooth	Thickness	Price	
M92.5E12T3	1/2"	3	.025"	\$169.70	
M92.5E34T3	3/4"	3	.025" .035"	\$186.20	

Hawc Pro Resaw Bandsaw Blade 92-1/2" (7' 8-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
B92.5H12T3	1/2"	3	.025"	\$19.77

WoodSaver Plus Resaw Bandsaw Blades 92-1/2" (7' 8-1/2") Long



Super Cut Width Tooth Thickness Price

.025"

WoodSaver Resaw Bandsaw Blades 92-1/2" (7' 8-1/2") Long

5/8" 3-4V



Tool No.

B92.5P58V3

Super Cut

Tool No. Width Tooth Thickness Price B92.5S58T3 5/8" 3 .025" \$59.47

Carbide Grit Bandsaw Blade 93" (7'9") Long



Tool No.	Width	Tooth	Thickness	Price
M93G12MC	1/2"	Med- Coarse	.025"	\$205.40
M93G34MC	3/4"	Med-	.032"	\$218.93

Carbide Impregnated Bandsaw Blade 93" (7'9") Long





Tool No.	Width	Tooth	Thickness	Price
B93G14H6	1/4"	6H	.025"	\$30.03
B93G38H4	3/8"	4H	.025"	\$28.45
B93G12H3	1/2"	3H	.025"	\$29.65













Tool No.	Width	Tooth	Thickness	Price
M93C18R14	1/8"	14R	.025"	\$16.29
M93C18R18	1/8"	18R	.025"	\$16.29
M93C316S4	3/16"	4S	.025"	\$14.19
M93C316S6	3/16"	6S	.025"	\$13.97
M93C316R10	3/16"	10R	.025"	\$14.19
M93C316R14	3/16"	14R	.025"	\$14.19
M93C316R18	3/16"	18R	.025"	\$14.19
M93C316R24	3/16"	24R	.025"	\$14.19
M93C14H4	1/4"	4H	.025"	\$11.62
M93C14H6	1/4"	6H	.025"	\$11.62
M93C14R10	1/4"	10R	.025"	\$11.62
M93C14R14	1/4"	14R	.025"	\$11.62
M93C14R18	1/4"	18R	.025"	\$11.62
M93C14R24	1/4"	24R	.025"	\$11.62
M93C38H3	3/8"	3H	.025"	\$12.72
M93C38H4	3/8"	4H	.025"	\$12.72
M93C38H6	3/8"	6H	.025"	\$12.72
M93C38R8	3/8"	8R	.025"	\$12.72
M93C38R10	3/8"	10R	.025"	\$12.72
M93C38R14	3/8"	14R	.025"	\$12.72
M93C38R18	3/8"	18R	.025"	\$12.72
M93C38R24	3/8"	24R	.025"	\$12.81
M93C12H3	1/2"	3H	.025"	\$13.97
M93C12H4	1/2"	4H	.025"	\$13.97
M93C12H6	1/2"	6H	.025"	\$13.97
M93C12R10	1/2"	10R	.025"	\$13.97
M93C12R14	1/2"	14R	.025"	\$13.97
M93C12R18	1/2"	18R	.025"	\$13.97
M93C12R24	1/2"	24R	.025"	\$13.97
M93C58H3	5/8"	3H	.032"	\$16.31
M93C58H4	5/8"	4H	.032"	\$16.31
M93C58R10	5/8"	10R	.032"	\$16.31
M93C58R14	5/8"	14R	.032"	\$16.31
M93C34H2	3/4"	2H	.032"	\$16.31
M93C34H3	3/4"	3H	.032"	\$16.31
M93C34H4	3/4"	4H	.032"	\$16.31
M93C34H6	3/4"	6H	.032"	\$16.31
M93C34R6	3/4"	6R	.032"	\$16.31
M93C34R10	3/4"	10R	.032"	\$16.31
M93C34R14	3/4"	14R	.032"	\$16.31
M93C34R18	3/4"	18R	.032"	\$16.31

Bi-metal Bandsaw Blade 93" (7'9") Long



Tool No.	Width	Tooth	Thickness	Price
M93M14H6	1/4"	6H	.025"	\$45.09
M93M14V10	1/4"	10-14V	.025"	\$42.52
M93M14V14	1/4"	14-18V	.025"	\$42.52
M93M38H4	3/8"	4H	.025"	\$42.52
M93M38V10	3/8"	10-14V	.025"	\$42.52
M93M38V14	3/8"	14-18V	.025"	\$42.52
M93M12H3	1/2"	3H	.025"	\$42.52
M93M12H4	1/2"	4H	.025"	\$42.52
M93M12H6	1/2"	6H	.025"	\$42.52
M93M12V6	1/2"	6-10V	.025"	\$42.52
M93M12V8	1/2"	8-12V	.025"	\$42.52
M93M12V10	1/2"	10-14V	.025"	\$42.52
M93M12T14	1/2"	14	.025"	\$42.52
M93M12V14	1/2"	14-18V	.025"	\$42.52
M93M12T18	1/2"	18	.025"	\$42.52
M93M58V10	5/8"	10-14V	.032"	\$45.09
M93M34H3	3/4"	3H	.035"	\$45.09
M93M34V4	3/4"	4-6V	.035"	\$45.09
M93M34V5	3/4"	5-8V	.035"	\$45.09
M93M34V6	3/4"	6-10V	.035"	\$45.09
M93M34V8	3/4"	8-12V	.035"	\$45.09
M93M34V10	3/4"	10-14V	.035"	\$45.09
M93M34W14	3/4"	14W	.035"	\$45.09
M93M34W18	3/4"	18W	.035"	\$45.09

Carbide Tipped Bandsaw Blade 93" (7' 9") Long



Tool No.	Width	Tooth	Thickness	Price \$169.70 \$186.20	╟
M93E12T3	1/2"	3	.025"	\$169.70	N
M93E34T3	3/4"	3	.035"	\$186.20	

Hawc Pro Resaw Bandsaw Blade 93" (7' 9") Long



Tool No.	Width	Tooth	Thickness	Price
B93H12T3	1/2"	3	.025"	\$19.77

WoodSaver Plus Resaw Bandsaw Blades 93" (7'9") Long



Tool No.	Width	Tooth	Thickness	Price
B93P58V3	5/8"	3-4V	.030"	\$69.58

WoodSaver Resaw Bandsaw Blades 93" (7'9") Long



Tool No.	Width	Tooth	Thickness	Price
B93S58T3	5/8"	3	.025"	\$59.47

Carbide Grit Bandsaw Blade 93-1/2" (7' 9-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M93.5G12MC	1/2"	Med- Coarse	.025"	\$205.40
M93.5G34MC	3/4"	Med-	.032"	\$218.93

Carbide Tipped Bandsaw Blade 93-1/2" (7' 9-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M93.5E12T3	1/2"	3	.025"	\$169.70
M93.5E34T3	3/4"	3	.035"	\$186.20



Carbon Steel Bandsaw Blade 93-1/2" (7' 9-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M93.5C18R14	1/8"	14R	.025"	\$16.29
M93.5C18R18	1/8"	18R	.025"	\$16.29
M93.5C316S4	3/16"	4S	.025"	\$14.19
M93.5C316S6	3/16"	6S	.025"	\$13.97
M93.5C316R10	3/16"	10R	.025"	\$14.19
M93.5C316R14	3/16"	14R	.025"	\$14.19
M93.5C316R18	3/16"	18R	.025"	\$14.19
M93.5C316R24	3/16"	24R	.025"	\$14.19
M93.5C14H4	1/4"	4H	.025"	\$11.62
M93.5C14H6	1/4"	6H	.025"	\$11.62
M93.5C14R10	1/4"	10R	.025"	\$11.62
M93.5C14R14	1/4"	14R	.025"	\$11.62
M93.5C14R18	1/4"	18R	.025"	\$11.62
M93.5C14R24	1/4"	24R	.025"	\$11.62
М93.5С38Н3	3/8"	3H	.025"	\$12.72
M93.5C38H4	3/8"	4H	.025"	\$12.72
М93.5С38Н6	3/8"	6H	.025"	\$12.72
M93.5C38R8	3/8"	8R	.025"	\$12.72
M93.5C38R10	3/8"	10R	.025"	\$12.72
M93.5C38R14	3/8"	14R	.025"	\$12.72
M93.5C38R18	3/8"	18R	.025"	\$12.72
M93.5C38R24	3/8"	24R	.025"	\$12.81
M93.5C12H3	1/2"	3H	.025"	\$13.97
M93.5C12H4	1/2"	4H	.025"	\$13.97
M93.5C12H6	1/2"	6H	.025"	\$13.97
M93.5C12R10	1/2"	10R	.025"	\$13.97
M93.5C12R14	1/2"	14R	.025"	\$13.97
M93.5C12R18	1/2"	18R	.025"	\$13.97
M93.5C12R24	1/2"	24R	.025"	\$13.97
M93.5C58H3	5/8"	3H	.032"	\$16.31
M93.5C58H4	5/8"	4H	.032"	\$16.31
M93.5C58R10	5/8"	10R	.032"	\$16.31
M93.5C58R14	5/8"	14R	.032"	\$16.31
M93.5C34H2	3/4"	2H	.032"	\$16.31
М93.5С34Н3	3/4"	3H	.032"	\$16.31
M93.5C34H4	3/4"	4H	.032"	\$16.31
M93.5C34H6	3/4"	6H	.032"	\$16.31
M93.5C34R6	3/4"	6R	.032"	\$16.31
M93.5C34R10	3/4"	10R	.032"	\$16.31
M93.5C34R14	3/4"	14R	.032"	\$16.31
M93.5C34R18	3/4"	18R	.032"	\$16.31

Bi-metal Bandsaw Blade 93-1/2" (7' 9-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M93.5M14H6	1/4"	6H	.025"	\$45.09
M93.5M14V10	1/4"	10-14V	.025"	\$42.52
M93.5M14V14	1/4"	14-18V	.025"	\$42.52
M93.5M38H4	3/8"	4H	.025"	\$42.52
M93.5M38V10	3/8"	10-14V	.025"	\$42.52
M93.5M38V14	3/8"	14-18V	.025"	\$42.52
M93.5M12H3	1/2"	3H	.025"	\$42.52
M93.5M12H4	1/2"	4H	.025"	\$42.52
M93.5M12H6	1/2"	6H	.025"	\$42.52
M93.5M12V6	1/2"	6-10V	.025"	\$42.52
M93.5M12V8	1/2"	8-12V	.025"	\$42.52
M93.5M12V10	1/2"	10-14V	.025"	\$42.52
M93.5M12T14	1/2"	14	.025"	\$42.52
M93.5M12V14	1/2"	14-18V	.025"	\$42.52
M93.5M12T18	1/2"	18	.025"	\$42.52
M93.5M58V10	5/8"	10-14V	.032"	\$45.09
M93.5M34H3	3/4"	3H	.035"	\$45.09
M93.5M34V4	3/4"	4-6V	.035"	\$45.09
M93.5M34V5	3/4"	5-8V	.035"	\$45.09
M93.5M34V6	3/4"	6-10V	.035"	\$45.09
M93.5M34V8	3/4"	8-12V	.035"	\$45.09
M93.5M34V10	3/4"	10-14V	.035"	\$45.09
M93.5M34W14	3/4"	14W	.035"	\$45.09
M93.5M34W18	3/4"	18W	.035"	\$45.09

Hawc Pro Resaw Bandsaw Blade 93-1/2" (7' 9-1/2") Long





Width	Tooth	Thickness	Price
1/2"	3	.025"	\$19.77
	1/2"	1/2" 3	Width Tooth Thickness 1/2" 3 .025"

Carbide Impregnated Bandsaw Blade 93-1/2" (7' 9-1/2") Long



1	OUP	ERU	JT'_{\pm}
Vidth	Tooth	Thickness	Price

1001 No.	wiatn	1 ootn	Inickness	Price
B93.5G14H6	1/4"	6H	.025"	\$30.03
B93.5G38H4	3/8"	4H	.025"	\$28.45
B93.5G14H6 B93.5G38H4 B93.5G12H3	1/2"	3H	.025"	\$30.03 \$28.45 \$29.65

WoodSaver Plus Resaw Bandsaw Blades 93-1/2" (7' 9-1/2") Long



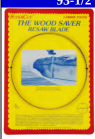
Width Tooth Thickness Price

.025"

\$69.58

WoodSaver Resaw Bandsaw Blades 93-1/2" (7' 9-1/2") Long

5/8" 3-4V



Tool No.

B93.5P58V3

Super Cut

Tool No.	Width	Tooth	Thickness	Price
B93.5S58T3	5/8"	3	.025"	\$59.47

Carbide Grit Bandsaw Blade 95" (7' 11") Long



Tool No.	Width	Tooth	Thickness	Price
M95G12MC	1/2"	Med-	.025"	\$205.40
WI95GIZWIC	1/2	Coarse	.023	\$205.40
M95G34MC	3/4"	Med-	.032"	\$218.93
W193G34W1C	3/4	Coarse	.032	φ210.93

Carbide Impregnated Bandsaw Blade 95" (7' 11") Long





Tool No.	Width	Tooth	Thickness	Price
B95G14H6 B95G38H4	1/4"	6H	.025"	\$30.03
B95G38H4	3/8"	4H	.025"	\$28.45
B95G12H3	1/2"	3H	.025"	\$29.65







Tool No.	Width	Tooth	Thickness	Price
M95E12T3	1/2"	3	.025"	\$169.70
M95E34T3	3/4"	3	.035"	\$186.20

Carbon Steel Bandsaw Blade 95" (7' 11") Long



Tool No.	Width	Tooth	Thickness	Price
M95C18R14	1/8"	14R	.025"	\$16.29
M95C18R18	1/8"	18R	.025"	\$16.29
M95C316S4	3/16"	4S	.025"	\$14.19
M95C316S6	3/16"	6S	.025"	\$13.97
M95C316R10	3/16"	10R	.025"	\$14.19
M95C316R14	3/16"	14R	.025"	\$14.19
M95C316R18	3/16"	18R	.025"	\$14.19
M95C316R24	3/16"	24R	.025"	\$14.19
M95C14H4	1/4"	4H	.025"	\$11.62
M95C14H6	1/4"	6H	.025"	\$11.62
M95C14R10	1/4"	10R	.025"	\$11.62
M95C14R14	1/4"	14R	.025"	\$11.62
M95C14R18	1/4"	18R	.025"	\$11.62
M95C14R24	1/4"	24R	.025"	\$11.62
M95C38H3	3/8"	3H	.025"	\$12.72
M95C38H4	3/8"	4H	.025"	\$12.72
М95С38Н6	3/8"	6H	.025"	\$12.72
M95C38R8	3/8"	8R	.025"	\$12.72
M95C38R10	3/8"	10R	.025"	\$12.72
M95C38R14	3/8"	14R	.025"	\$12.72
M95C38R18	3/8"	18R	.025"	\$12.72
M95C38R24	3/8"	24R	.025"	\$12.81
M95C12H3	1/2"	3H	.025"	\$13.97
M95C12H4	1/2"	4H	.025"	\$13.97
M95C12H6	1/2"	6H	.025"	\$13.97
M95C12R10	1/2"	10R	.025"	\$13.97
M95C12R14	1/2"	14R	.025"	\$13.97
M95C12R18	1/2"	18R	.025"	\$13.97
M95C12R24	1/2"	24R	.025"	\$13.97
М95С58Н3	5/8"	3H	.032"	\$16.31
M95C58H4	5/8"	4H	.032"	\$16.31
M95C58R10	5/8"	10R	.032"	\$16.31
M95C58R14	5/8"	14R	.032"	\$16.31
M95C34H2	3/4"	2H	.032"	\$16.31
М95С34Н3	3/4"	3H	.032"	\$16.31
М95С34Н4	3/4"	4H	.032"	\$16.31
М95С34Н6	3/4"	6H	.032"	\$16.31
M95C34R6	3/4"	6R	.032"	\$16.31
M95C34R10	3/4"	10R	.032"	\$16.31
M95C34R14	3/4"	14R	.032"	\$16.31

M95C34R18

3/4"

18R

.032"

Bi-metal Bandsaw Blade 95" (7' 11") Long



Tool No.	Width	Tooth	Thickness	Price
M95M14H6	1/4"	6H	.025"	\$45.09
M95M14V10	1/4"	10-14V	.025"	\$42.52
M95M14V14	1/4"	14-18V	.025"	\$42.52
M95M38H4	3/8"	4H	.025"	\$42.52
M95M38V10	3/8"	10-14V	.025"	\$42.52
M95M38V14	3/8"	14-18V	.025"	\$42.52
M95M12H3	1/2"	3H	.025"	\$42.52
M95M12H4	1/2"	4H	.025"	\$42.52
M95M12H6	1/2"	6H	.025"	\$42.52
M95M12V6	1/2"	6-10V	.025"	\$42.52
M95M12V8	1/2"	8-12V	.025"	\$42.52
M95M12V10	1/2"	10-14V	.025"	\$42.52
M95M12T14	1/2"	14	.025"	\$42.52
M95M12V14	1/2"	14-18V	.025"	\$42.52
M95M12T18	1/2"	18	.025"	\$42.52
M95M58V10	5/8"	10-14V	.032"	\$45.09
M95M34H3	3/4"	3H	.035"	\$45.09
M95M34V4	3/4"	4-6V	.035"	\$45.09
M95M34V5	3/4"	5-8V	.035"	\$45.09
M95M34V6	3/4"	6-10V	.035"	\$45.09
M95M34V8	3/4"	8-12V	.035"	\$45.09
M95M34V10	3/4"	10-14V	.035"	\$45.09
M95M34W14	3/4"	14W	.035"	\$45.09
M95M34W18	3/4"	18W	.035"	\$45.09
1				

WoodSaver Resaw Bandsaw Blades 95" (7' 11") Long



Tool No.	Width	Tooth	Thickness	Price
B95S58T3	5/8"	3	.025"	\$59.47

Carbide Grit Bandsaw Blade 96" (8') Long



Tool No.	Width	Tooth	Thickness	Price
M96G12MC		Med- Coarse	.025"	\$205.40
M96G34MC	3/4"	Med- Coarse	.032"	\$218.93

Hawc Pro Resaw Bandsaw Blade 95" (7' 11") Long



Tool No.	Width	Tooth	Thickness	Price
В95Н12Т3	1/2"	3	.025"	\$19.77

Carbide Tipped Bandsaw Blade 96'' (8') Long
MAGNATE

	1 001 NO.	Price
	M96E12T3	\$169.70
M96E34T3 3/4" 3 .035" \$186.	M96E34T3	\$186.20

WoodSaver Plus Resaw Bandsaw Blades 95" (7' 11") Long



20639 Lycoming Street #B-6, Walnut, CA 91789 USA

5/8"



3-4V

Carbon Steel Bandsaw Blade 96" (8') Long



Tool No.	Width	Tooth	Thickness	Price
M96C18R14	1/8"	14R	.025"	\$16.29
M96C18R18	1/8"	18R	.025"	\$16.29
M96C316S4	3/16"	4S	.025"	\$14.19
M96C316S6	3/16"	6S	.025"	\$13.97
M96C316R10	3/16"	10R	.025"	\$14.19
M96C316R14	3/16"	14R	.025"	\$14.19
M96C316R18	3/16"	18R	.025"	\$14.19
M96C316R24	3/16"	24R	.025"	\$14.19
M96C14H4	1/4"	4H	.025"	\$11.62
M96C14H6	1/4"	6H	.025"	\$11.62
M96C14R10	1/4"	10R	.025"	\$11.62
M96C14R14	1/4"	14R	.025"	\$11.62
M96C14R18	1/4"	18R	.025"	\$11.62
M96C14R24	1/4"	24R	.025"	\$11.62
М96С38Н3	3/8"	3H	.025"	\$12.72
M96C38H4	3/8"	4H	.025"	\$12.72
М96С38Н6	3/8"	6H	.025"	\$12.72
M96C38R8	3/8"	8R	.025"	\$12.72
M96C38R10	3/8"	10R	.025"	\$12.72
M96C38R14	3/8"	14R	.025"	\$12.72
M96C38R18	3/8"	18R	.025"	\$12.72
M96C38R24	3/8"	24R	.025"	\$12.8 1
M96C12H3	1/2"	3H	.025"	\$13.97
M96C12H4	1/2"	4H	.025"	\$13.97
M96C12H6	1/2"	6H	.025"	\$13.97
M96C12R10	1/2"	10R	.025"	\$13.97
M96C12R14	1/2"	14R	.025"	\$13.97
M96C12R18	1/2"	18R	.025"	\$13.97
M96C12R24	1/2"	24R	.025"	\$13.97
M96C58H3	5/8"	3H	.032"	\$16.3 1
M96C58H4	5/8"	4H	.032"	\$16.31
M96C58R10	5/8"	10R	.032"	\$16.3 1
M96C58R14	5/8"	14R	.032"	\$16.3 1
M96C34H2	3/4"	2H	.032"	\$16.3
М96С34Н3	3/4"	3H	.032"	\$16.3 1
M96C34H4	3/4"	4H	.032"	\$16.3
М96С34Н6	3/4"	6H	.032"	\$16.3 1
M96C34R6	3/4"	6R	.032"	\$16.3 1
M96C34R10	3/4"	10R	.032"	\$16.3 1
M96C34R14	3/4"	14R	.032"	\$16.3 1
M96C34R18	3/4"	18R	.032"	\$16.31

Bi-metal Bandsaw Blade 96" (8') Long



Tool No.	Width	Tooth	Thickness	Price
М96М14Н6	1/4"	6H	.025"	\$45.09
M96M14V10	1/4"	10-14V	.025"	\$42.52
M96M14V14	1/4"	14-18V	.025"	\$42.52
M96M38H4	3/8"	4H	.025"	\$42.52
M96M38V10	3/8"	10-14V	.025"	\$42.52
M96M38V14	3/8"	14-18V	.025"	\$42.52
M96M12H3	1/2"	3H	.025"	\$42.52
M96M12H4	1/2"	4H	.025"	\$42.52
M96M12H6	1/2"	6H	.025"	\$42.52
M96M12V6	1/2"	6-10V	.025"	\$42.52
M96M12V8	1/2"	8-12V	.025"	\$42.52
M96M12V10	1/2"	10-14V	.025"	\$42.52
M96M12T14	1/2"	14	.025"	\$42.52
M96M12V14	1/2"	14-18V	.025"	\$42.52
M96M12T18	1/2"	18	.025"	\$42.52
M96M58V10	5/8"	10-14V	.032"	\$45.09
M96M34H3	3/4"	3H	.035"	\$45.09
M96M34V4	3/4"	4-6V	.035"	\$45.09
M96M34V5	3/4"	5-8V	.035"	\$45.09
M96M34V6	3/4"	6-10V	.035"	\$45.09
M96M34V8	3/4"	8-12V	.035"	\$45.09
M96M34V10	3/4"	10-14V	.035"	\$45.09
M96M34W14	3/4"	14W	.035"	\$45.09
M96M34W18	3/4"	18W	.035"	\$45.09

Carbide Tipped Bandsaw Blade 97" (8'1") Long



Tool No.	Width	Tooth	Thickness	Price
M97E12T3	1/2"	3	.025"	\$179.78
M97E34T3	3/4"	3	.035"	\$197.25
M97E1T1.3	1"	1.3	.035"	\$197.25
M97E1T2	1"	2	.035"	\$197.25
M97E1T3	1"	3	.035"	\$197.25
M97E1V2	1"	2-3V	.035"	\$193.68

Carbide Impregnated Bandsaw Blade 97" (8'1") Long





Tool No.	Width	Tooth	Thickness	Price
B97G14H6 B97G38H4	1/4"	6H	.025"	\$31.17
B97G38H4	3/8"	4H	.025"	\$29.33
B97G12H3	1/2"	3H	.025"	\$30.48

Bi-metal Bandsaw Blade 97" (8' 1") Long



Tool No.	Width	Tooth	Thickness	Price
M97M14H6	1/4"	6H	.025"	\$44.66
M97M14V10	1/4"	10-14V	.025"	\$44.66
M97M14V14	1/4"	14-18V	.025"	\$44.66
M97M38H4	3/8"	4H	.025"	\$44.66
M97M38V10	3/8"	10-14V	.025"	\$44.66
M97M38V14	3/8"	14-18V	.025"	\$44.66
M97M12H3	1/2"	3H	.025"	\$44.66
M97M12H4	1/2"	4H	.025"	\$44.66
M97M12H6	1/2"	6H	.025"	\$44.66
M97M12V6	1/2"	6-10V	.025"	\$44.66
M97M12V8	1/2"	8-12V	.025"	\$44.66
M97M12V10	1/2"	10-14V	.025"	\$44.66
M97M12T14	1/2"	14	.025"	\$44.66
M97M12V14	1/2"	14-18V	.025"	\$44.66
M97M12T18	1/2"	18	.025"	\$47.31
M97M58V10	5/8"	10-14V	.032"	\$47.31
M97M34H3	3/4"	3H	.035"	\$47.31
M97M34V4	3/4"	4-6V	.035"	\$47.31
M97M34V5	3/4"	5-8V	.035"	\$47.31
M97M34V6	3/4"	6-10V	.035"	\$47.31
M97M34V8	3/4"	8-12V	.035"	\$47.31
M97M34V10	3/4"	10-14V	.035"	\$47.31
M97M34W14	3/4"	14W	.035"	\$47.31
M97M34W18	3/4"	18W	.035"	\$47.31
M97M1V2*	1"	2-3V	.035"	\$54.05
M97M1H3*	1"	3H	.035"	\$54.05
M97M1V3*	1"	3-4V	.035"	\$54.05
M97M1V4*	1"	4-6V	.035"	\$54.05
M97M1V5*	1"	5-8V	.035"	\$54.05
M97M1V6*	1"	6-10V	.035"	\$54.05
M97M1V8*	1"	8-12V	.035"	\$54.05
M97M1V10*	1"	10-14V	.035"	\$54.05
* This 1" wide b	lade ma	y wear o	ut faster tha	n usual
due to its relative	ely short	length		











Tool No.	Width	Tooth	Thickness	Price
M97C18R14	1/8"	14R	.025"	\$16.93
M97C18R18	1/8"	18R	.025"	\$16.93
M97C316S4	3/16"	4S	.025"	\$14.79
M97C316S6	3/16"	6S	.025"	\$14.57
M97C316R10	3/16"	10R	.025"	\$14.79
M97C316R14	3/16"	14R	.025"	\$14.79
M97C316R18	3/16"	18R	.025"	\$14.79
M97C316R24	3/16"	24R	.025"	\$14.79
M97C14H4	1/4"	4H	.025"	\$12.09
M97C14H6	1/4"	6H	.025"	\$12.09
M97C14R10	1/4"	10R	.025"	\$12.09
M97C14R14	1/4"	14R	.025"	\$12.09
M97C14R18	1/4"	18R	.025"	\$12.09
M97C14R24	1/4"	24R	.025"	\$12.09
M97C38H3	3/8"	3H	.025"	\$13.26
M97C38H4	3/8"	4H	.025"	\$13.26
M97C38H6	3/8"	6H	.025"	\$13.26
M97C38R8	3/8"	8R	.025"	\$13.26
M97C38R10	3/8"	10R	.025"	\$13.26
M97C38R14	3/8"	14R	.025"	\$13.26
M97C38R18	3/8"	18R	.025"	\$13.26
M97C38R24	3/8"	24R	.025"	\$13.17
M97C12H3	1/2"	3H	.025"	\$14.57
M97C12H4	1/2"	4H	.025"	\$14.57
M97C12H6	1/2"	6H	.025"	\$14.57
M97C12R10	1/2"	10R	.025"	\$14.57
M97C12R14	1/2"	14R	.025"	\$14.57
M97C12R18	1/2"	18R	.025"	\$14.57
M97C12R24	1/2"	24R	.025"	\$14.57
М97С58Н3	5/8"	3H	.032"	\$17.07
M97C58H4	5/8"	4H	.032"	\$17.07
M97C58R10	5/8"	10R	.032"	\$17.07
M97C58R14	5/8"	14R	.032"	\$17.07
M97C34H2	3/4"	2H	.032"	\$17.07
М97С34Н3	3/4"	3H	.032"	\$17.07
М97С34Н4	3/4"	4H	.032"	\$17.07
М97С34Н6	3/4"	6H	.032"	\$17.07
M97C34R6	3/4"	6R	.032"	\$17.07
M97C34R10	3/4"	10R	.032"	\$17.07
M97C34R14	3/4"	14R	.032"	\$17.07
M97C34R18	3/4"	18R	.032"	\$17.07

Carbide Grit Bandsaw Blade 97" (8'1") Long



1001 No.	wiatn	1 ootn	Inickness	Price
M97G12MC	1/2."	Med-	.025"	\$217.71
	1/2	Coarse		
M97G34MC	3/4"	Med-	.032"	\$232.02
WI9/G34WIC	3/4	Coarse	.032	\$434.04

Hawc Pro Resaw Bandsaw Blade 97" (8' 1") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B97H12T3	1/2"	3	.025"	\$20.30

WoodSaver Plus Resaw Bandsaw Blades 97" (8' 1") Long





Tool No.	Width	Tooth	Thickness	Price
B97P58V3	5/8"	3-4V	.025"	\$73.27

WoodSaver Resaw Bandsaw Blades 97" (8' 1") Long



Tool No.	Width	Tooth	Thickness	Price
B97S58T3	5/8"	3	.025"	\$62.62
B97S1T3	1"	3	.025"	\$72.35

Bi-metal Bandsaw Blade 97-1/2" (8' 1-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M97.5M14H6	1/4"	6H	.025"	\$44.66
M97.5M14V10	1/4"	10-14V	.025"	\$44.66
M97.5M14V14	1/4"	14-18V	.025"	\$44.66
M97.5M38H4	3/8"	4H	.025"	\$44.66
M97.5M38V10	3/8"	10-14V	.025"	\$44.66
M97.5M38V14	3/8"	14-18V	.025"	\$44.66
M97.5M12H3	1/2"	3H	.025"	\$44.66
M97.5M12H4	1/2"	4H	.025"	\$44.66
M97.5M12H6	1/2"	6H	.025"	\$44.66
M97.5M12V6	1/2"	6-10V	.025"	\$44.66
M97.5M12V8	1/2"	8-12V	.025"	\$44.66
M97.5M12V10	1/2"	10-14V	.025"	\$44.66
M97.5M12T14	1/2"	14	.025"	\$44.66
M97.5M12V14	1/2"	14-18V	.025"	\$44.66
M97.5M12T18	1/2"	18	.025"	\$47.31
M97.5M58V10	5/8"	10-14V	.032"	\$47.31
M97.5M34H3	3/4"	3H	.035"	\$47.31
M97.5M34V4	3/4"	4-6V	.035"	\$47.31
M97.5M34V5	3/4"	5-8V	.035"	\$47.31
M97.5M34V6	3/4"	6-10V	.035"	\$47.31
M97.5M34V8	3/4"	8-12V	.035"	\$47.31
M97.5M34V10	3/4"	10-14V	.035"	\$47.31
M97.5M34W14	3/4"	14W	.035"	\$47.31
M97.5M34W18		18W	.035"	\$47.31
M97.5M1V2*	1"	2-3V	.035"	\$54.05
M97.5M1H3*	1"	3H	.035"	\$54.05
M97.5M1V3*	1"	3-4V	.035"	\$54.05
M97.5M1V4*	1"	4-6V	.035"	\$54.05
M97.5M1V5*	1"	5-8V	.035"	\$54.05
M97.5M1V6*	1"	6-10V	.035"	\$54.05
M97.5M1V8*	1"	8-12V	.035"	\$54.05
M97.5M1V10*	1"	10-14V	.035"	\$54.05
* This 1" wide b		-	ut faster that	n usual
due to its relativ	ely shor	t length		

Carbide Grit Bandsaw Blade 97-1/2" (8' 1-1/2") Long



1001 No.	wiatn	1 ootn	1 nickness	Price
M97.5G12MC	1/2"	Med- Coarse	.025"	\$217.71
M97.5G34MC	3/4"	Med- Coarse	.032"	\$232.02





Carbon Steel Bandsaw Blade 97-1/2" (8' 1-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M97.5C18R14	1/8"	14R	.025"	\$16.93
M97.5C18R18	1/8"	18R	.025"	\$16.93
M97.5C316S4	3/16"	4S	.025"	\$14.79
M97.5C316S6	3/16"	6S	.025"	\$14.57
M97.5C316R10	3/16"	10R	.025"	\$14.79
M97.5C316R14	3/16"	14R	.025"	\$14.79
M97.5C316R18	3/16"	18R	.025"	\$14.79
M97.5C316R24	3/16"	24R	.025"	\$14.79
M97.5C14H4	1/4"	4H	.025"	\$12.09
M97.5C14H6	1/4"	6H	.025"	\$12.09
M97.5C14R10	1/4"	10R	.025"	\$12.09
M97.5C14R14	1/4"	14R	.025"	\$12.09
M97.5C14R18	1/4"	18R	.025"	\$12.09
M97.5C14R24	1/4"	24R	.025"	\$12.09
М97.5С38Н3	3/8"	3H	.025"	\$13.26
M97.5C38H4	3/8"	4H	.025"	\$13.26
М97.5С38Н6	3/8"	6H	.025"	\$13.26
M97.5C38R8	3/8"	8R	.025"	\$13.26
M97.5C38R10	3/8"	10R	.025"	\$13.26
M97.5C38R14	3/8"	14R	.025"	\$13.26
M97.5C38R18	3/8"	18R	.025"	\$13.26
M97.5C38R24	3/8"	24R	.025"	\$13.17
M97.5C12H3	1/2"	3H	.025"	\$14.57
M97.5C12H4	1/2"	4H	.025"	\$14.57
M97.5C12H6	1/2"	6H	.025"	\$14.57
M97.5C12R10	1/2"	10R	.025"	\$14.57
M97.5C12R14	1/2"	14R	.025"	\$14.57
M97.5C12R18	1/2"	18R	.025"	\$14.57
M97.5C12R24	1/2"	24R	.025"	\$14.57
M97.5C58H3	5/8"	3H	.032"	\$17.07
M97.5C58H4	5/8"	4H	.032"	\$17.07
M97.5C58R10	5/8"	10R	.032"	\$17.07
M97.5C58R14	5/8"	14R	.032"	\$17.07
M97.5C34H2	3/4"	2H	.032"	\$17.07
M97.5C34H3	3/4"	3H	.032"	\$17.07
M97.5C34H4	3/4"	4H	.032"	\$17.07
M97.5C34H6	3/4"	6H	.032"	\$17.07
M97.5C34R6	3/4"	6R	.032"	\$17.07
M97.5C34R10	3/4"	10R	.032"	\$17.07
M97.5C34R14	3/4"	14R	.032"	\$17.07
M97.5C34R18	3/4"	18R	.032"	\$17.07

Carbide Tipped Bandsaw Blade 97-1/2" (8' 1-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M97.5E12T3	1/2"	3	.025"	\$179.78
M97.5E34T3	3/4"	3	.035"	\$197.25
M97.5E1T1.3	1"	1.3	.035"	\$197.25
M97.5E1T2	1"	2	.035"	\$197.25
M97.5E1T3	1"	3	.035"	\$197.25
M97.5E1V2	1"	2-3V	.035"	\$193.68

Bi-metal Bandsaw Blade 98" (8' 2") Long



Tool No.	Width	Tooth	Thickness	Price
M98M14H6	1/4"	6H	.025"	\$44.66
M98M14V10	1/4"	10-14V	.025"	\$44.66
M98M14V14	1/4"	14-18V	.025"	\$44.66
M98M38H4	3/8"	4H	.025"	\$44.66
M98M38V10	3/8"	10-14V	.025"	\$44.66
M98M38V14	3/8"	14-18V	.025"	\$44.66
M98M12H3	1/2"	3H	.025"	\$44.66
M98M12H4	1/2"	4H	.025"	\$44.66
M98M12H6	1/2"	6H	.025"	\$44.66
M98M12V6	1/2"	6-10V	.025"	\$44.66
M98M12V8	1/2"	8-12V	.025"	\$44.66
M98M12V10	1/2"	10-14V	.025"	\$44.66
M98M12T14	1/2"	14	.025"	\$44.66
M98M12V14	1/2"	14-18V	.025"	\$44.66
M98M12T18	1/2"	18	.025"	\$47.31
M98M58V10	5/8"	10-14V	.032"	\$47.31
M98M34H3	3/4"	3H	.035"	\$47.31
M98M34V4	3/4"	4-6V	.035"	\$47.31
M98M34V5	3/4"	5-8V	.035"	\$47.31
M98M34V6	3/4"	6-10V	.035"	\$47.31
M98M34V8	3/4"	8-12V	.035"	\$47.31
M98M34V10	3/4"	10-14V	.035"	\$47.31
M98M34W14	3/4"	14W	.035"	\$47.31
M98M34W18	3/4"	18W	.035"	\$47.31
M98M1V2*	1"	2-3V	.035"	\$54.05
M98M1H3*	1"	3H	.035"	\$54.05
M98M1V3*	1"	3-4V	.035"	\$54.05
M98M1V4*	1"	4-6V	.035"	\$54.05
M98M1V5*	1"	5-8V	.035"	\$54.05
M98M1V6*	1"	6-10V	.035"	\$54.05
M98M1V8*	1"	8-12V	.035"	\$54.05

Carbon Steel Bandsaw Blade 98" (8'2") Long



Tool No.	Width	Tooth	Thickness	Price
M98C18R14	1/8"	14R	.025"	\$16.93
M98C18R18	1/8"	18R	.025"	\$16.93
M98C316S4	3/16"	4S	.025"	\$14.79
M98C316S6	3/16"	6S	.025"	\$14.57
M98C316R10	3/16"	10R	.025"	\$14.79
M98C316R14	3/16"	14R	.025"	\$14.79
M98C316R18	3/16"	18R	.025"	\$14.79
M98C316R24	3/16"	24R	.025"	\$14.79
M98C14H4	1/4"	4H	.025"	\$12.09
M98C14H6	1/4"	6H	.025"	\$12.09
M98C14R10	1/4"	10R	.025"	\$12.09
M98C14R14	1/4"	14R	.025"	\$12.09
M98C14R18	1/4"	18R	.025"	\$12.09
M98C14R24	1/4"	24R	.025"	\$12.09
M98C38H3	3/8"	3H	.025"	\$13.26
M98C38H4	3/8"	4H	.025"	\$13.26
M98C38H6	3/8"	6H	.025"	\$13.26
M98C38R8	3/8"	8R	.025"	\$13.26
M98C38R10	3/8"	10R	.025"	\$13.26
M98C38R14	3/8"	14R	.025"	\$13.26
M98C38R18	3/8"	18R	.025"	\$13.26
M98C38R24	3/8"	24R	.025"	\$13.17
M98C12H3	1/2"	3H	.025"	\$14.57
M98C12H4	1/2"	4H	.025"	\$14.57
M98C12H6	1/2"	6H	.025"	\$14.57
M98C12R10	1/2"	10R	.025"	\$14.57
M98C12R14	1/2"	14R	.025"	\$14.57
M98C12R18	1/2"	18R	.025"	\$14.57
M98C12R24	1/2"	24R	.025"	\$14.57
M98C58H3	5/8"	3H	.032"	\$17.07
M98C58H4	5/8"	4H	.032"	\$17.07
M98C58R10	5/8"	10R	.032"	\$17.07
M98C58R14	5/8"	14R	.032"	\$17.07
M98C34H2	3/4"	2H	.032"	\$17.07
M98C34H3	3/4"	3H	.032"	\$17.07
M98C34H4	3/4"	4H	.032"	\$17.07
M98C34H6	3/4"	6H	.032"	\$17.07
M98C34R6	3/4"	6R	.032"	\$17.07
M98C34R10	3/4"	10R	.032"	\$17.07
M98C34R14	3/4"	14R	.032"	\$17.07
M98C34R18	3/4"	18R	.032"	\$17.07

GNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA



due to its relatively short length

M98M1V10*



1" 10-14V .035" * This 1" wide blade may wear out faster than usual







1 001 No.	wiatn	1 ootn	Inickness	Price
M98G12MC	1/2"	Med- Coarse	.025"	\$217.71
M98G34MC	3/4"	Med- Coarse	.032"	\$232.02

Carbide Impregnated Bandsaw Blade 98" (8'2") Long



Tool No.	Width	Tooth	Thickness	Price
B98G14H6	1/4"	6H	.025"	\$31.17
B98G38H4	3/8"	4H	.025"	\$29.33
B98G12H3	1/2"	3H	.025"	\$31.17 \$29.33 \$30.48

Carbide Tipped Bandsaw Blade 98" (8'2") Long



Tool No.	Width	Tooth	Thickness	Price
M98E12T3	1/2"	3	.025"	\$179.78
M98E34T3	3/4"	3	.035"	\$197.25
M98E1T1.3	1"	1.3	.035"	\$197.25
M98E1T2	1"	2	.035"	\$197.25
M98E1T3	1"	3	.035"	\$197.25
M98E1V2	1"	2-3V	.035"	\$193.68

Hawc Pro Resaw Bandsaw Blade 98" (8' 2") Long



Tool No.	Width	Tooth	Thickness	Price
B98H12T3	1/2"	3	.025"	\$20.30

WoodSaver Plus Resaw Bandsaw Blades 98" (8' 2") Long



Tool No.	Width	Tooth	Thickness	Price
B98P58V3	5/8"	3-4V	.025"	\$73.27

WoodSaver Resaw Bandsaw Blades 98" (8' 2") Long



SUPERCUT

Tool No.	Width	Tooth	Thickness	Price
B98S58T3 B98S1T3	5/8"	3	.025"	\$62.62
B98S1T3	1"	3	.025"	\$72.35

Carbide Grit Bandsaw Blade 99" (8'3") Long



Tool No.	Width	Tooth	Thickness	Price
M99G12MC	1/2"	Med- Coarse	.025"	\$217.71
M99G34MC	3/4"	Med- Coarse	.032"	\$232.02

Carbide Impregnated Bandsaw Blade 99" (8' 3") Long



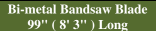
Tool No.	Width	Tooth	Thickness	Price
B99G14H6	1/4"	6H	.025"	\$31.17
B99G38H4	3/8"	4H	.025"	\$29.33
B99G12H3	1/2"	3H	.025"	\$30.48

Carbon Steel Bandsaw Blade 99" (8'3") Long



Tool No.	Width	Tooth	Thickness	Price
M99C18R14	1/8"	14R	.025"	\$16.93
M99C18R18	1/8"	18R	.025"	\$16.93
M99C316S4	3/16"	4S	.025"	\$14.79
M99C316S6	3/16"	6S	.025"	\$14.57
M99C316R10	3/16"	10R	.025"	\$14.79
M99C316R14	3/16"	14R	.025"	\$14.79
M99C316R18	3/16"	18R	.025"	\$14.79
M99C316R24	3/16"	24R	.025"	\$14.79
M99C14H4	1/4"	4H	.025"	\$12.09
M99C14H6	1/4"	6H	.025"	\$12.09
M99C14R10	1/4"	10R	.025"	\$12.09
M99C14R14	1/4"	14R	.025"	\$12.09
M99C14R18	1/4"	18R	.025"	\$12.09
M99C14R24	1/4"	24R	.025"	\$12.09
М99С38Н3	3/8"	3H	.025"	\$13.26
M99C38H4	3/8"	4H	.025"	\$13.26
M99C38H6	3/8"	6H	.025"	\$13.26
M99C38R8	3/8"	8R	.025"	\$13.26
M99C38R10	3/8"	10R	.025"	\$13.26
M99C38R14	3/8"	14R	.025"	\$13.26
M99C38R18	3/8"	18R	.025"	\$13.26
M99C38R24	3/8"	24R	.025"	\$13.17
M99C12H3	1/2"	3H	.025"	\$14.57
M99C12H4	1/2"	4H	.025"	\$14.57
M99C12H6	1/2"	6H	.025"	\$14.57
M99C12R10	1/2"	10R	.025"	\$14.57
M99C12R14	1/2"	14R	.025"	\$14.57
M99C12R18	1/2"	18R	.025"	\$14.57
M99C12R24	1/2"	24R	.025"	\$14.57
М99С58Н3	5/8"	3H	.032"	\$17.07
M99C58H4	5/8"	4H	.032"	\$17.07
M99C58R10	5/8"	10R	.032"	\$17.07
M99C58R14	5/8"	14R	.032"	\$17.07
M99C34H2	3/4"	2H	.032"	\$17.07
M99C34H3	3/4"	3H	.032"	\$17.07
M99C34H4	3/4"	4H	.032"	\$17.07
M99C34H6	3/4"	6H	.032"	\$17.07
M99C34R6	3/4"	6R	.032"	\$17.07
M99C34R10	3/4"	10R	.032"	\$17.07
M99C34R14	3/4"	14R	.032"	\$17.07
M99C34R18	3/4"	18R	.032"	\$17.07







Tool No.	Width	Tooth	Thickness	Price
M99M14H6	1/4"	6H	.025"	\$44.66
M99M14V10	1/4"	10-14V	.025"	\$44.66
M99M14V14	1/4"	14-18V	.025"	\$44.66
M99M38H4	3/8"	4H	.025"	\$44.66
M99M38V10	3/8"	10-14V	.025"	\$44.66
M99M38V14	3/8"	14-18V	.025"	\$44.66
M99M12H3	1/2"	3H	.025"	\$44.66
M99M12H4	1/2"	4H	.025"	\$44.66
M99M12H6	1/2"	6H	.025"	\$44.66
M99M12V6	1/2"	6-10V	.025"	\$44.66
M99M12V8	1/2"	8-12V	.025"	\$44.66
M99M12V10	1/2"	10-14V	.025"	\$44.66
M99M12T14	1/2"	14	.025"	\$44.66
M99M12V14	1/2"	14-18V	.025"	\$44.66
M99M12T18	1/2"	18	.025"	\$47.31
M99M58V10	5/8"	10-14V	.032"	\$47.31
M99M34H3	3/4"	3H	.032"	\$47.31
M99M34V4	3/4"	4-6V	.035"	\$47.31
M99M34V5	3/4"	5-8V	.035"	\$47.31
M99M34V6	3/4"	6-10V	.035"	\$47.31
M99M34V8	3/4"	8-12V	.035"	\$47.31
M99M34V10	3/4"	10-14V	.035"	\$47.31
M99M34W14	3/4"	14W	.035"	\$47.31
M99M34W18	3/4"	18W	.035"	\$47.31
M99M1V2	1"	2-3V	.035"	\$54.05
M99M1H3	1"	3H	.035"	\$54.05
M99M1V3	1"	3-4V	.035"	\$54.05
M99M1V4	1"	4-6V	.035"	\$54.05
M99M1V5	1"	5-8V	.035"	\$54.05
M99M1V6	1"	6-10V	.035"	\$54.05
M99M1V8	1"	8-12V	.035"	\$54.05
M99M1V10	1"	10-14V	.035"	\$54.05

Carbide Tipped Bandsaw Blade 99" (8'3") Long



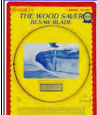
Tool No.	Width	Tooth	Thickness	Price
M99E12T3	1/2"	3	.025"	\$179.78
M99E34T3	3/4"	3	.035"	\$197.25
M99E1T1.3	1"	1.3	.035"	\$197.25
M99E1T2	1"	2	.035"	\$197.25
M99E1T3	1"	3	.035"	\$197.25
M99E1V2	1"	2-3V	.035"	\$193.68

Hawc Pro Resaw Bandsaw Blade 99" (8'3") Long



Tool No.	Width	Tooth	Thickness	Price
B99H12T3	1/2"	3	.025"	\$20.30

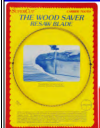
WoodSaver Plus Resaw Bandsaw Blades 99" (8'3") Long



SUPERCUT

ļ -	Tool No.	Width	Tooth	Thickness	Price
B9	9P58V3	5/8"	3-4V	.025"	\$73.27

WoodSaver Resaw Bandsaw Blades 99" (8'3") Long



Super Cut

Tool No. B99S58T3 B99S1T3	Width	Tooth	Thickness	Price
B99S58T3	5/8"	3	.025"	\$62.62 \$72.35
B99S1T3	1"	3	.025"	\$72.35

Carbide Grit Bandsaw Blade 99-3/4" (8' 3-3/4") Long



Tool No.	Width	Tooth	Thickness	Price
M99.75G12MC	1/2"	Med- Coarse	.025"	\$217.71

M99.75G34MC 3/4"

Med-

Bi-metal Bandsaw Blade 99-3/4" (8' 3-3/4") Long



Tool No.	Width	Tooth	Thickness	Price
M99.75M14H6	1/4"	6H	.025"	\$44.66
M99.75M14V10	1/4"	10-14V	.025"	\$44.66
M99.75M14V14	1/4"	14-18V	.025"	\$44.66
M99.75M38H4	3/8"	4H	.025"	\$44.66
M99.75M38V10	3/8"	10-14V	.025"	\$44.66
M99.75M38V14	3/8"	14-18V	.025"	\$44.66
M99.75M12H3	1/2"	3H	.025"	\$44.66
M99.75M12H4	1/2"	4H	.025"	\$44.66
M99.75M12H6	1/2"	6H	.025"	\$44.66
M99.75M12V6	1/2"	6-10V	.025"	\$44.66
M99.75M12V8	1/2"	8-12V	.025"	\$44.66
M99.75M12V10	1/2"	10-14V	.025"	\$44.66
M99.75M12T14	1/2"	14	.025"	\$44.66
M99.75M12V14	1/2"	14-18V	.025"	\$44.66
M99.75M12T18	1/2"	18	.025"	\$47.31
M99.75M58V10	5/8"	10-14V	.032"	\$47.31
M99.75M34H3	3/4"	3H	.035"	\$47.31
M99.75M34V4	3/4"	4-6V	.035"	\$47.31
M99.75M34V5	3/4"	5-8V	.035"	\$47.31
M99.75M34V6	3/4"	6-10V	.035"	\$47.31
M99.75M34V8	3/4"	8-12V	.035"	\$47.31
M99.75M34V10	3/4"	10-14V	.035"	\$47.31
M99.75M34W14	3/4"	14W	.035"	\$47.31
M99.75M34W18	3/4"	18W	.035"	\$47.31
M99.75M1V2	1"	2-3V	.035"	\$54.05
M99.75M1H3	1"	3H	.035"	\$54.05
M99.75M1V3	1"	3-4V	.035"	\$54.05
M99.75M1V4	1"	4-6V	.035"	\$54.05
M99.75M1V5	1"	5-8V	.035"	\$54.05
M99.75M1V6	1"	6-10V	.035"	\$54.05
M99.75M1V8	1"	8-12V	.035"	\$54.05
M99.75M1V10	1"	10-14V	.035"	\$54.05

Carbide Impregnated Bandsaw Blade 99-3/4" (8' 3-3/4") Long



ool No.	Width	Tooth	Thickness	Price	
5G14H6	1/4"	6H	.025"	\$31.17	

To B99.75 B99.75G38H4 .025" \$29.33 3/8" 4H \$30.48 B99.75G12H3 1/2" 3H .025"

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

.032"

\$232.02



Carbon Steel Bandsaw Blade 99-3/4" (8' 3-3/4") Long



Tool No.	Width	Tooth	Thickness	Price
M99.75C18R14	1/8"	14R	.025"	\$16.93
M99.75C18R18	1/8"	18R	.025"	\$16.93
M99.75C316S4	3/16"	4S	.025"	\$14.79
M99.75C316S6	3/16"	6S	.025"	\$14.57
M99.75C316R10	3/16"	10R	.025"	\$14.79
M99.75C316R14	3/16"	14R	.025"	\$14.79
M99.75C316R18	3/16"	18R	.025"	\$14.79
M99.75C316R24	3/16"	24R	.025"	\$14.79
M99.75C14H4	1/4"	4H	.025"	\$12.09
M99.75C14H6	1/4"	6H	.025"	\$12.09
M99.75C14R10	1/4"	10R	.025"	\$12.09
M99.75C14R14	1/4"	14R	.025"	\$12.09
M99.75C14R18	1/4"	18R	.025"	\$12.09
M99.75C14R24	1/4"	24R	.025"	\$12.09
M99.75C38H3	3/8"	3H	.025"	\$13.26
M99.75C38H4	3/8"	4H	.025"	\$13.26
М99.75С38Н6	3/8"	6H	.025"	\$13.26
M99.75C38R8	3/8"	8R	.025"	\$13.26
M99.75C38R10	3/8"	10R	.025"	\$13.26
M99.75C38R14	3/8"	14R	.025"	\$13.26
M99.75C38R18	3/8"	18R	.025"	\$13.26
M99.75C38R24	3/8"	24R	.025"	\$13.17
M99.75C12H3	1/2"	3H	.025"	\$14.57
M99.75C12H4	1/2"	4H	.025"	\$14.57
M99.75C12H6	1/2"	6H	.025"	\$14.57
M99.75C12R10	1/2"	10R	.025"	\$14.57
M99.75C12R14	1/2"	14R	.025"	\$14.57
M99.75C12R18	1/2"	18R	.025"	\$14.57
M99.75C12R24	1/2"	24R	.025"	\$14.57
М99.75С58Н3	5/8"	3H	.032"	\$17.07
M99.75C58H4	5/8"	4H	.032"	\$17.07
M99.75C58R10	5/8"	10R	.032"	\$17.07
M99.75C58R14	5/8"	14R	.032"	\$17.07
M99.75C34H2	3/4"	2H	.032"	\$17.07
M99.75C34H3	3/4"	3H	.032"	\$17.07
M99.75C34H4	3/4"	4H	.032"	\$17.07
M99.75C34H6	3/4"	6H	.032"	\$17.07
M99.75C34R6	3/4"	6R	.032"	\$17.07
M99.75C34R10	3/4"	10R	.032"	\$17.07
M99.75C34R14	3/4"	14R	.032"	\$17.07
M99.75C34R18	3/4"	18R	.032"	\$17.07

Carbide Tipped Bandsaw Blade 99-3/4" (8' 3-3/4") Long



Tool No.	Width	Tooth	Thickness	Price
M99.75E12T3	1/2"	3	.025"	\$179.78
M99.75E34T3	3/4"	3	.035"	\$197.25
M99.75E1T1.3	1"	1.3	.035"	\$197.25
M99.75E1T2	1"	2	.035"	\$197.25
M99.75E1T3	1"	3	.035"	\$197.25
M99.75E1V2	1"	2-3V	.035"	\$193.68

Hawc Pro Resaw Bandsaw Blade 99-3/4" (8' 3-3/4") Long



Super Cut Width Tooth Thickness Price Tool No.

3

.025"

WoodSaver Plus Resaw Bandsaw Blades 99-3/4" (8' 3-3/4") Long

1/2"



B99.75H12T3

Super Cut

Tool No.	Width	Tooth	Thickness	Price
B99.75P58V3	5/8"	3-4V	.025"	\$73.27

WoodSaver Resaw Bandsaw Blades 99-3/4" (8' 3-3/4") Long



Tool No.	Width	Tooth	Thickness	Price
399.75S58T3	5/8"	3	.025"	\$62.62
99 75S1T3	1"	3	025"	\$72.35

Carbon Steel Bandsaw Blade 100-3/4" (8' 4-3/4") Long



	Tooth		
1/8"	14R	.025"	\$16.93
1/8"	18R	.025"	\$16.93
3/16"	4S	.025"	\$14.79
3/16"	6S	.025"	\$14.57
3/16"	10R	.025"	\$14.79
3/16"	14R	.025"	\$14.79
3/16"	18R	.025"	\$14.79
3/16"	24R	.025"	\$14.79
1/4"	4H	.025"	\$12.09
1/4"	6H	.025"	\$12.09
1/4"	10R	.025"	\$12.09
1/4"	14R	.025"	\$12.09
1/4"	18R	.025"	\$12.09
1/4"	24R	.025"	\$12.09
3/8"	3H	.025"	\$13.26
3/8"	4H	.025"	\$13.26
3/8"	6H		\$13.26
3/8"	8R	.025"	\$13.26
3/8"	10R	.025"	\$13.26
3/8"	14R	.025"	\$13.26
3/8"	18R	.025"	\$13.26
3/8"	24R	.025"	\$13.17
1/2"			\$14.57
	4H		\$14.57
	6H		\$14.57
			\$14.57
	14R		\$14.57
	18R		\$14.57
1/2"	24R	.025"	\$14.57
5/8"	3H	.032"	\$17.07
5/8"			\$17.07
			\$17.07
			\$17.07
	2H	.032"	\$17.07
			\$17.07
3/4"	4H		\$17.07
		.032"	\$17.07
3/4"	6R		\$17.07
			\$17.07
3/4"	14R	.032"	\$17.07
	1/8" 1/8" 3/16" 3/16" 3/16" 3/16" 3/16" 1/4" 1/4" 1/4" 1/4" 1/4" 3/8" 3/8" 3/8" 3/8" 3/8" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 5/8" 5/8" 5/8" 3/4" 3/4" 3/4"	1/8" 14R 1/8" 18R 3/16" 4S 3/16" 6S 3/16" 10R 3/16" 14R 3/16" 18R 3/16" 24R 1/4" 4H 1/4" 6H 1/4" 10R 1/4" 18R 1/4" 24R 3/8" 3H 3/8" 4H 3/8" 6H 3/8" 18R 3/8" 14R 3/8" 14R 1/2" 3H 1/2" 4H 1/2" 6H 1/2" 10R 1/2" 14R 1/2" 6H 1/2" 10R 1/2" 14R 1/2" 3H 1/2" 4H 1/2" 6H 1/2" 10R 1/2" 14R 1/2" 14R 1/2" 3H 1/2" 4H 1/2" 14R 1/4" 16R 1/4" 6H 1/4" 6R 1/4" 6R 1/4" 6R	1/8" 18R .025" 3/16" 4S .025" 3/16" 6S .025" 3/16" 10R .025" 3/16" 14R .025" 3/16" 18R .025" 3/16" 24R .025" 1/4" 4H .025" 1/4" 6H .025" 1/4" 10R .025" 1/4" 14R .025" 1/4" 14R .025" 1/4" 14R .025" 1/4" 14R .025" 1/4" 18R .025" 3/8" 3H .025" 3/8" 4H .025" 3/8" 6H .025" 3/8" 8R .025" 3/8" 10R .025" 3/8" 14R .025" 3/8" 14R .025" 1/2" 3H .025" 1/2" 3H .025" 1/2" 4H .025" 1/2" 10R .025" 1/2" 14R .032" 3/4" 4H .032" 3/4" 6H .032" 3/4" 6H .032" 3/4" 6H .032" 3/4" 6R .032" 3/4" 6R .032" 3/4" 6R .032"

M100.75C34R18 3/4" 18R

Super Cut

.032"

\$17.07





Tool No.	Width	Tooth	Thickness	Price
M100.75G12MC	1/2"	Med- Coarse	.025"	\$217.71
M100.75G34MC	3/4"	Med-	.032"	\$232.02

Carbide Impregnated Bandsaw Blade 100-3/4" (8' 4-3/4") Long



Tool No.	Width	Tooth	Thickness	Price
B100.75G14H6	1/4"	6H	.025"	\$31.17
B100.75G38H4	3/8"	4H	.025"	\$29.33
B100.75G12H3	1/2"	3H	.025"	\$30.48

Hawc Pro Resaw Bandsaw Blade 100-3/4" (8' 4-3/4") Long



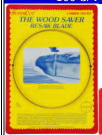
Tool No.	Width	Tooth	Thickness	
100.75H12T3	1/2"	3	.025"	\$20.30

WoodSaver Plus Resaw Bandsaw Blades 100-3/4" (8' 4-3/4") Long



Tool No.	Width	Tooth	Thickness .025"	Price
B100.75P58V3	5/8"	3-4V	.025"	\$73.27

WoodSaver Resaw Bandsaw Blades 100-3/4" (8' 4-3/4") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B100.75S58T3	5/8"	3	.025"	\$62.62 \$72.35
B100.75S1T3	1"	3	.025"	\$72.35

Bi-metal Bandsaw Blade 100-3/4" (8' 4-3/4") Long



Tool No.	Width	Tooth	Thickness	Price
M100.75M14H6	1/4"	6Н	.025"	\$44.66
M100.75M14V10	1/4"	10-14V	.025"	\$44.66
M100.75M14V14	1/4"	14-18V	.025"	\$44.66
M100.75M38H4	3/8"	4H	.025"	\$44.66
M100.75M38V10	3/8"	10-14V	.025"	\$44.66
M100.75M38V14	3/8"	14-18V	.025"	\$44.66
M100.75M12H3	1/2"	3H	.025"	\$44.66
M100.75M12H4	1/2"	4H	.025"	\$44.66
M100.75M12H6	1/2"	6H	.025"	\$44.66
M100.75M12V6	1/2"	6-10V	.025"	\$44.66
M100.75M12V8	1/2"	8-12V	.025"	\$44.66
M100.75M12V10	1/2"	10-14V	.025"	\$44.66
M100.75M12T14	1/2"	14	.025"	\$44.66
M100.75M12V14	1/2"	14-18V	.025"	\$44.66
M100.75M12T18	1/2"	18	.025"	\$44.66
M100.75M58V10	5/8"	10-14V	.032"	\$47.31
M100.75M34H3	3/4"	3H	.035"	\$47.31
M100.75M34V4	3/4"	4-6V	.035"	\$47.31
M100.75M34V5	3/4"	5-8V	.035"	\$47.31
M100.75M34V6	3/4"	6-10V	.035"	\$47.31
M100.75M34V8	3/4"	8-12V	.035"	\$47.31
M100.75M34V10	3/4"	10-14V	.035"	\$47.31
M100.75M34W14		14W	.035"	\$47.31
M100.75M34W18		18W	.035"	\$47.31
M100.75M1V2	1"	2-3V	.035"	\$54.05
M100.75M1H3	1"	3H	.035"	\$54.05
M100.75M1V3	1"	3-4V	.035"	\$54.05
M100.75M1V4	1"	4-6V	.035"	\$54.05
M100.75M1V5	1"	5-8V	.035"	\$54.05
M100.75M1V6	1"	6-10V	.035"	\$54.05
M100.75M1V8	1"	8-12V	.035"	\$54.05

Carbide Tipped Bandsaw Blade 100-3/4" (8' 4-3/4") Long



Tool No.	Width	Tooth	Thickness	Price
M100.75E12T3	1/2"	3	.025"	\$179.78
M100.75E34T3	3/4"	3	.035"	\$197.25
M100.75E1T1.3	1"	1.3	.035"	\$197.25
M100.75E1T2	1"	2	.035"	\$197.25
M100.75E1T3	1"	3	.035"	\$197.25
M100.75E1V2	1"	2-3V	.035"	\$193.68

Bi-metal Bandsaw Blade 101" (8' 5") Long



Tool No.	Width	Tooth	Thickness	Price
M101M14H6	1/4"	6H	.025"	\$44.66
M101M14V10	1/4"	10-14V	.025"	\$44.66
M101M14V14	1/4"	14-18V	.025"	\$44.66
M101M38H4	3/8"	4H	.025"	\$44.66
M101M38V10	3/8"	10-14V	.025"	\$44.66
M101M38V14	3/8"	14-18V	.025"	\$44.66
M101M12H3	1/2"	3H	.025"	\$44.66
M101M12H4	1/2"	4H	.025"	\$44.66
M101M12H6	1/2"	6H	.025"	\$44.66
M101M12V6	1/2"	6-10V	.025"	\$44.66
M101M12V8	1/2"	8-12V	.025"	\$44.66
M101M12V10	1/2"	10-14V	.025"	\$44.66
M101M12T14	1/2"	14	.025"	\$44.66
M101M12V14	1/2"	14-18V	.025"	\$44.66
M101M12T18	1/2"	18	.025"	\$47.31
M101M58V10	5/8"	10-14V	.032"	\$47.31
M101M34H3	3/4"	3H	.035"	\$47.31
M101M34V4	3/4"	4-6V	.035"	\$47.31
M101M34V5	3/4"	5-8V	.035"	\$47.31
M101M34V6	3/4"	6-10V	.035"	\$47.31
M101M34V8	3/4"	8-12V	.035"	\$47.31
M101M34V10	3/4"	10-14V	.035"	\$47.31
M101M34W14	3/4"	14W	.035"	\$47.31
M101M34W18	3/4"	18W	.035"	\$47.31
M101M1V2	1"	2-3V	.035"	\$54.05
M101M1H3	1"	3H	.035"	\$54.05
M101M1V3	1"	3-4V	.035"	\$54.05
M101M1V4	1"	4-6V	.035"	\$54.05
M101M1V5	1"	5-8V	.035"	\$54.05
M101M1V6	1"	6-10V	.035"	\$54.05
M101M1V8	1"	8-12V	.035"	\$54.05
M101M1V10	1"	10-14V	.035"	\$54.05
<u> </u>				

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA











\$54.05

1" 10-14V



AGNAT

Width Tooth Thickness Price

Tool No.

M101C18R14 .025" \$16.93 M101C18R18 1/8" .025" \$16.93 18R M101C316S4 3/16' **4S** .025" \$14.79 M101C316S6 3/16" 6S .025" \$14.57 M101C316R10 3/16" 10R .025" \$14.79 .025" M101C316R14 3/16" 14R \$14.79 M101C316R18 .025" \$14.79 3/16" 18R 3/16" M101C316R24 24R .025" \$14.79 M101C14H4 1/4" .025" \$12.09 4H M101C14H6 1/4" 6H .025" \$12.09 \$12.09 M101C14R10 1/4" .025" 10R M101C14R14 1/4" 14R .025" \$12.09 M101C14R18 1/4" 18R .025" \$12.09 M101C14R24 24R .025" \$12.09 \$13.26 **B**1 M101C38H3 .025" 3/8" 3H \$13.26 B101G14H6 M101C38H4 3/8" 4H .025" \$13.26 B101G38H4 M101C38H6 3/8" 6H .025" \$13.26 M101C38R8 3/8" 8R .025" M101C38R10 3/8" 10R .025" \$13.26 M101C38R14 .025" \$13.26 3/8" 14R M101C38R18 3/8" .025" \$13.26 18R M101C38R24 3/8" 24R 025 \$13.17 M101C12H3 1/2" .025" \$14.57 3H M101C12H4 1/2" 4H .025" \$14.57 M101C12H6 1/2" 6H .025" \$14.57 M101C12R10 1/2" 10R .025" \$14.57 M101C12R14 1/2" .025" 14R \$14.57 M101C12R18 1/2" .025" 18R \$14.57 1/2" M101C12R24 24R .025" \$14.57 M101C58H3 5/8" 3H .032" \$17.07 .032" M101C58H4 5/8" 4H \$17.07 .032" M101C58R10 5/8" \$17.07 10R .032" M101C58R14 5/8" \$17.07 14R .032" M101C34H2 3/4" \$17.07 2HM101C34H3 3/4" .032" 3H \$17.07 M101C34H4 3/4" .032" \$17.07 4H M101C34H6 3/4" 6H .032" \$17.07 M101C34R6 3/4" 6R .032" \$17.07 M101C34R10 3/4" .032" \$17.07 10R M101C34R14 .032" \$17.07 3/4" 3/4" M101C34R18 18R .032" \$17.07

Carbide Grit Bandsaw Blade 101" (8'5") Long



1001110.	wium	100111	THICKHESS	11100
M101G12MC	1/2"	Med-	.025"	\$217.71
WHUIGIZMC 1/2	1/2	Coarse	.025	φ21/./1
M101G34MC	3/4"	Med-	032"	\$232.02

Carbide Impregnated Bandsaw Blade 101" (8'5") Long



Tool No.	Width	Tooth	Thickness	Price
101G12H3	1/2"	3H	.025"	\$31.17
101G14H6	1/4"	6H	.025"	\$29.33

4H

Super Cut

.025"

\$30.48

Carbide Tipped Bandsaw Blade 101" (8'5") Long



Tool No.	Width	Tooth	Thickness	Price
M101E12T3	1/2"	3	.025"	\$179.78
M101E34T3	3/4"	3	.035"	\$197.25
M101E1T1.3	1"	1.3	.035"	\$197.25
M101E1T2	1"	2	.035"	\$197.25
M101E1T3	1"	3	.035"	\$197.25
M101E1V2	1"	2-3V	.035"	\$193.68

Hawc Pro Resaw Bandsaw Blade 101" (8' 5") Long



Tool No.	Width	Tooth	Thickness	Price
B101H12T3	1/2"	3	.025"	\$20.30

WoodSaver Plus Resaw Bandsaw Blades 101" (8'5") Long



Tool No.	Width	Tooth	Thickness	Price
B101P58V3	5/8"	3-4V	.025"	\$73.27

WoodSaver Resaw Bandsaw Blades 101" (8' 5") Long



SUPERCUT

Tool No.	Width	Tooth	Thickness	Price
B101S58T3	5/8"	3	.025"	\$62.62
B101S1T3	1"	3	.025"	\$72.35

Carbide Grit Bandsaw Blade 103" (8'7") Long



Tool No.	wiatn	1 ootn	Thickness	Price
M103G12MC	1/2"	Med- Coarse	.025"	\$229.83
M103G34MC	3/4"	Med- Coarse	.032"	\$245.10

Carbide Impregnated Bandsaw Blade 103" (8' 7") Long



Tool No.	Width	Tooth	Thickness	Price
B103G14H6	1/4"	6H	.025"	\$32.03
B103G38H4	3/8"	4H	.025"	\$30.22
B103G12H3	1/2"	3H	.025"	\$31.67







Tool No.	Width	Tooth	Thickness	Price
M103C18R14	1/8"	14R	.025"	\$17.64
M103C18R18	1/8"	18R	.025"	\$17.64
M103C316S4	3/16"	4S	.025"	\$15.26
M103C316S6	3/16"	6S	.025"	\$15.17
M103C316R10	3/16"	10R	.025"	\$15.26
M103C316R14	3/16"	14R	.025"	\$15.26
M103C316R18	3/16"	18R	.025"	\$15.26
M103C316R24	3/16"	24R	.025"	\$15.26
M103C14H4	1/4"	4H	.025"	\$12.53
M103C14H6	1/4"	6H	.025"	\$12.53
M103C14R10	1/4"	10R	.025"	\$12.53
M103C14R14	1/4"	14R	.025"	\$12.53
M103C14R18	1/4"	18R	.025"	\$12.53
M103C14R24	1/4"	24R	.025"	\$12.53
M103C38H3	3/8"	3H	.025"	\$13.78
M103C38H4	3/8"	4H	.025"	\$13.78
M103C38H6	3/8"	6H	.025"	\$13.78
M103C38R8	3/8"	8R	.025"	\$13.78
M103C38R10	3/8"	10R	.025"	\$13.78
M103C38R14	3/8"	14R	.025"	\$13.78
M103C38R18	3/8"	18R	.025"	\$13.78
M103C38R24	3/8"	24R	.025"	\$13.59
M103C12H3	1/2"	3H	.025"	\$15.17
M103C12H4	1/2"	4H	.025"	\$15.17
M103C12H6	1/2"	6H	.025"	\$15.17
M103C12R10	1/2"	10R	.025"	\$15.17
M103C12R14	1/2"	14R	.025"	\$15.17
M103C12R18	1/2"	18R	.025"	\$15.17
M103C12R24	1/2"	24R	.025"	\$15.17
M103C58H3	5/8"	3H	.032"	\$17.81
M103C58H4	5/8"	4H	.032"	\$17.81
M103C58R10	5/8"	10R	.032"	\$17.81
M103C58R14	5/8"	14R	.032"	\$17.81
M103C34H2	3/4"	2H	.032"	\$17.81
M103C34H3	3/4"	3H	.032"	\$17.81
M103C34H4	3/4"	4H	.032"	\$17.81
M103C34H6	3/4"	6H	.032"	\$17.81
M103C34R6	3/4"	6R	.032"	\$17.81
M103C34R10	3/4"	10R	.032"	\$17.81
M103C34R14	3/4"	14R	.032"	\$17.81

3/4"

18R

M103C34R18

Bi-metal Bandsaw Blade 103" (8'7") Long



Tool No.	Width	Tooth	Thickness	Price
M103M14H6	1/4"	6H	.025"	\$46.79
M103M14V10	1/4"	10-14V	.025"	\$46.79
M103M14V14	1/4"	14-18V	.025"	\$46.79
M103M38H4	3/8"	4H	.025"	\$46.79
M103M38V10	3/8"	10-14V	.025"	\$46.79
M103M38V14	3/8"	14-18V	.025"	\$46.79
M103M12H3	1/2"	3H	.025"	\$46.79
M103M12H4	1/2"	4H	.025"	\$46.79
M103M12H6	1/2"	6H	.025"	\$46.79
M103M12V6	1/2"	6-10V	.025"	\$46.79
M103M12V8	1/2"	8-12V	.025"	\$46.79
M103M12V10	1/2"	10-14V	.025"	\$46.79
M103M12T14	1/2"	14	.025"	\$46.79
M103M12V14	1/2"	14-18V	.025"	\$46.79
M103M12T18	1/2"	18	.025"	\$46.79
M103M58V10	5/8"	10-14V	.032"	\$49.55
M103M34H3	3/4"	3H	.035"	\$49.55
M103M34V4	3/4"	4-6V	.035"	\$49.55
M103M34V5	3/4"	5-8V	.035"	\$49.55
M103M34V6	3/4"	6-10V	.035"	\$49.55
M103M34V8	3/4"	8-12V	.035"	\$49.55
M103M34V10	3/4"	10-14V	.035"	\$49.55
M103M34W14	3/4"	14W	.035"	\$49.55
M103M34W18	3/4"	18W	.035"	\$49.55
M103M1H3	1"	3H	.035"	\$56.69
M103M1V2	1"	2-3V	.035"	\$56.69
M103M1V3	1"	3-4V	.035"	\$56.69
M103M1V4	1"	4-6V	.035"	\$56.69
M103M1V5	1"	5-8V	.035"	\$56.69
M103M1V6	1"	6-10V	.035"	\$56.69
M103M1V8	1"	8-12V	.035"	\$56.69
M103M1V10	1"	10-14V	.035"	\$56.69

Carbide Tipped Bandsaw Blade 103" (8'7") Long



Tool No.	Width	Tooth	Thickness	Price
M103E12T3	1/2"	3	.025"	\$189.85
M103E34T3	3/4"	3	.035"	\$208.27
M103E1T1.3	1"	1.3	.035"	\$208.27
M103E1T2	1"	2	.035"	\$208.27
M103E1T3	1"	3	.035"	\$208.27
M103E1V2	1"	2-3V	.035"	\$204.52

Hawc Pro Resaw Bandsaw Blade 103" (8' 7") Long



Tool No.	Width	Tooth	Thickness	Price
B103H12T3	1/2"	3	.025"	\$21.07

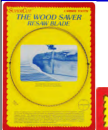
WoodSaver Plus Resaw Bandsaw Blades 103" (8' 7") Long



SUPERCUT

	Tool No.	Width	Tooth	Thickness	Price
B	3103P58V3	5/8"	3-4V	.025"	\$76.98

WoodSaver Resaw Bandsaw Blades 103" (8'7") Long



Tool No.



Super Cut

B103S58T3 B103S1T3 1" .025" \$76.07 Carbide Tipped Bandsaw Blade



Tool No.	Width	Tooth	Thickness	Price
M104.5E12T3	1/2"	3	.025"	\$189.85
M104.5E34T3	3/4"	3	.035"	\$208.27
M104.5E1T1.3	1"	1.3	.035"	\$208.27
M104.5E1T2	1"	2	.035"	\$208.27
M104.5E1T3	1"	3	.035"	\$208.27
M104.5E1V2	1"	2-3V	.035"	\$204.52

.032"

\$17.81















Tool No.		Tooth	Thickness	Price
M104.5C18R14	1/8"	14R	.025"	\$17.64
M104.5C18R18	1/8"	18R	.025"	\$17.64
M104.5C316S4	3/16"	4S	.025"	\$15.26
M104.5C316S6	3/16"	6S	.025"	\$15.17
M104.5C316R10	3/16"	10R	.025"	\$15.26
M104.5C316R14	3/16"	14R	.025"	\$15.26
M104.5C316R18	3/16"	18R	.025"	\$15.26
M104.5C316R24	3/16"	24R	.025"	\$15.26
M104.5C14H4	1/4"	4H	.025"	\$12.53
M104.5C14H6	1/4"	6H	.025"	\$12.53
M104.5C14R10	1/4"	10R	.025"	\$12.53
M104.5C14R14	1/4"	14R	.025"	\$12.53
M104.5C14R18	1/4"	18R	.025"	\$12.53
M104.5C14R24	1/4"	24R	.025"	\$12.53
M104.5C38H3	3/8"	3H	.025"	\$13.78
M104.5C38H4	3/8"	4H	.025"	\$13.78
M104.5C38H6	3/8"	6H	.025"	\$13.78
M104.5C38R8	3/8"	8R	.025"	\$13.78
M104.5C38R10	3/8"	10R	.025"	\$13.78
M104.5C38R14	3/8"	14R	.025"	\$13.78
M104.5C38R18	3/8"	18R	.025"	\$13.78
M104.5C38R24	3/8"	24R	.025"	\$13.59
M104.5C12H3	1/2"	3H	.025"	\$15.17
M104.5C12H4	1/2"	4H	.025"	\$15.17
M104.5C12H6	1/2"	6H	.025"	\$15.17
M104.5C12R10	1/2"	10R	.025"	\$15.17
M104.5C12R14	1/2"	14R	.025"	\$15.17
M104.5C12R18	1/2"	18R	.025"	\$15.17
M104.5C12R24	1/2"	24R	.025"	\$15.17
M104.5C58H3	5/8"	3H	.032"	\$17.81
M104.5C58H4	5/8"	4H	.032"	\$17.81
M104.5C58R10	5/8"	10R	.032"	\$17.81
M104.5C58R14	5/8"	14R	.032"	\$17.81
M104.5C34H2	3/4"	2H	.032"	\$17.81
M104.5C34H3	3/4"	3H	.032"	\$17.81
M104.5C34H4	3/4"	4H	.032"	\$17.81
M104.5C34H6	3/4"	6H	.032"	\$17.81
M104.5C34R6	3/4"	6R	.032"	\$17.81
M104.5C34R10	3/4"	10R	.032"	\$17.81
M104.5C34R14	3/4"	14R	.032"	\$17.81
M104.5C34R18	3/4"	18R	.032"	\$17.81

Bi-metal Bandsaw Blade 104-1/2" (8' 8-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M104.5M14H6	1/4"	6H	.025"	\$46.79
M104.5M14V10	1/4"	10-14V	.025"	\$46.79
M104.5M14V14	1/4"	14-18V	.025"	\$46.79
M104.5M38H4	3/8"	4H	.025"	\$46.79
M104.5M38V10	3/8"	10-14V	.025"	\$46.79
M104.5M38V14	3/8"	14-18V	.025"	\$46.79
M104.5M12H3	1/2"	3H	.025"	\$46.79
M104.5M12H4	1/2"	4H	.025"	\$46.79
M104.5M12H6	1/2"	6H	.025"	\$46.79
M104.5M12V6	1/2"	6-10V	.025"	\$46.79
M104.5M12V8	1/2"	8-12V	.025"	\$46.79
M104.5M12V10	1/2"	10-14V	.025"	\$46.79
M104.5M12T14	1/2"	14	.025"	\$46.79
M104.5M12V14	1/2"	14-18V	.025"	\$46.79
M104.5M12T18	1/2"	18	.025"	\$46.79
M104.5M58V10	5/8"	10-14V	.032"	\$49.55
M104.5M34H3	3/4"	3H	.035"	\$49.55
M104.5M34V4	3/4"	4-6V	.035"	\$49.55
M104.5M34V5	3/4"	5-8V	.035"	\$49.55
M104.5M34V6	3/4"	6-10V	.035"	\$49.55
M104.5M34V8	3/4"	8-12V	.035"	\$49.55
M104.5M34V10	3/4"	10-14V	.035"	\$49.55
M104.5M34T14	3/4"	14W	.035"	\$49.55
M104.5M34T18	3/4"	18W	.035"	\$49.55
M104.5M1H3	1"	3H	.035"	\$56.69
M104.5M1V2	1"	2-3V	.035"	\$56.69
M104.5M1V3	1"	3-4V	.035"	\$56.69
M104.5M1V4	1"	4-6V	.035"	\$56.69
M104.5M1V5	1"	5-8V	.035"	\$56.69
M104.5M1V6	1"	6-10V	.035"	\$56.69
M104.5M1V8	1"	8-12V	.035"	\$56.69
M104.5M1V10	1"	10-14V	.035"	\$56.69

Carbide Grit Bandsaw Blade 104-1/2" (8' 8-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M104.5G12MC	1/2"	Med- Coarse	.025"	\$229.83
M104.5G34MC	3/4"	Med-	.032"	\$245.10

Carbon Steel Bandsaw Blade 105" (8'9") Long



Tool No.	Width	Tooth	Thickness	Price
M105C18R14	1/8"	14R	.025"	\$17.64
M105C18R18	1/8"	18R	.025"	\$17.64
M105C316S4	3/16"	4S	.025"	\$15.26
M105C316S6	3/16"	6S	.025"	\$15.17
M105C316R10	3/16"	10R	.025"	\$15.26
M105C316R14	3/16"	14R	.025"	\$15.26
M105C316R18	3/16"	18R	.025"	\$15.26
M105C316R24	3/16"	24R	.025"	\$15.26
M105C14H4	1/4"	4H	.025"	\$12.53
M105C14H6	1/4"	6H	.025"	\$12.53
M105C14R10	1/4"	10R	.025"	\$12.53
M105C14R14	1/4"	14R	.025"	\$12.53
M105C14R18	1/4"	18R	.025"	\$12.53
M105C14R24	1/4"	24R	.025"	\$12.53
M105C38H3	3/8"	3H	.025"	\$13.78
M105C38H4	3/8"	4H	.025"	\$13.78
M105C38H6	3/8"	6H	.025"	\$13.78
M105C38R8	3/8"	8R	.025"	\$13.78
M105C38R10	3/8"	10R	.025"	\$13.78
M105C38R14	3/8"	14R	.025"	\$13.78
M105C38R18	3/8"	18R	.025"	\$13.78
M105C38R24	3/8"	24R	.025"	\$13.59
M105C12H3	1/2"	3H	.025"	\$15.17
M105C12H4	1/2"	4H	.025"	\$15.17
M105C12H6	1/2"	6H	.025"	\$15.17
M105C12R10	1/2"	10R	.025"	\$15.17
M105C12R14	1/2"	14R	.025"	\$15.17
M105C12R18	1/2"	18R	.025"	\$15.17
M105C12R24	1/2"	24R	.025"	\$15.17
M105C58H3	5/8"	3H	.032"	\$17.81
M105C58H4	5/8"	4H	.032"	\$17.81
M105C58R10	5/8"	10R	.032"	\$17.81
M105C58R14	5/8"	14R	.032"	\$17.81
M105C34H2	3/4"	2H	.032"	\$17.81
M105C34H3	3/4"	3H	.032"	\$17.81
M105C34H4	3/4"	4H	.032"	\$17.81
M105C34H6	3/4"	6H	.032"	\$17.81
M105C34R6	3/4"	6R	.032"	\$17.81

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA











M105C34R10

M105C34R14

M105C34R18

3/4"

3/4"

3/4"

10R

14R

18R

.032"

.032"

.032"

\$17.81

\$17.81

\$17.81





Tool No.	Width	Tooth	Thickness	Price
M105M14H6	1/4"	6H	.025"	\$46.79
M105M14V10	1/4"	10-14V	.025"	\$46.79
M105M14V14	1/4"	14-18V	.025"	\$46.79
M105M38H4	3/8"	4H	.025"	\$46.79
M105M38V10	3/8"	10-14V	.025"	\$46.79
M105M38V14	3/8"	14-18V	.025"	\$46.79
M105M12H3	1/2"	3H	.025"	\$46.79
M105M12H4	1/2"	4H	.025"	\$46.79
M105M12H6	1/2"	6H	.025"	\$46.79
M105M12V6	1/2"	6-10V	.025"	\$46.79
M105M12V8	1/2"	8-12V	.025"	\$46.79
M105M12V10	1/2"	10-14V	.025"	\$46.79
M105M12T14	1/2"	14	.025"	\$46.79
M105M12V14	1/2"	14-18V	.025"	\$46.79
M105M12T18	1/2"	18	.025"	\$46.79
M105M58V10	5/8"	10-14V	.032"	\$49.55
M105M34H3	3/4"	3H	.035"	\$49.55
M105M34V4	3/4"	4-6V	.035"	\$49.55
M105M34V5	3/4"	5-8V	.035"	\$49.55
M105M34V6	3/4"	6-10V	.035"	\$49.55
M105M34V8	3/4"	8-12V	.035"	\$49.55
M105M34V10	3/4"	10-14V	.035"	\$49.55
M105M34W14	3/4"	14W	.035"	\$49.55
M105M34W18	3/4"	18W	.035"	\$49.55
M105M1V2	1"	2-3V	.035"	\$56.69
M105M1H3	1"	3H	.035"	\$56.69
M105M1V3	1"	3-4V	.035"	\$56.69
M105M1V4	1"	4-6V	.035"	\$56.69
M105M1V5	1"	5-8V	.035"	\$56.69
M105M1V6	1"	6-10V	.035"	\$56.69
M105M1V8	1"	8-12V	.035"	\$56.69
M105M1V10	1"	10-14V	.035"	\$56.69



Carbide Grit Bandsaw Blade 105" (8'9") Long

Carbide Impregnated Bandsaw Blade 105" (8'9") Long



Tool No.	Width	Tooth	Thickness	Price \$32.03 \$30.22 \$31.67
B105G14H6	1/4"	6H	.025"	\$32.03
B105G38H4	3/8"	4H	.025"	\$30.22
B105G12H3	1/2"	3H	.025"	\$31.67

Carbide Tipped Bandsaw Blade 105" (8' 9") Long



Tool No.	Width	Tooth	Thickness	Price
M105E12T3	1/2"	3	.025"	\$189.85
M105E34T3	3/4"	3	.035"	\$208.27
M105E1T1.3	1"	1.3	.035"	\$208.27
M105E1T2	1"	2	.035"	\$208.27
M105E1T3	1"	3	.035"	\$208.27
M105E1V2	1"	2-3V	.035"	\$204.52

Hawc Pro Resaw Bandsaw Blade 105" (8'9") Long



Tool No.	Width	Tooth	Thickness	Price
3105H12T3	1/2"	3	.025"	\$21.07

WoodSaver Plus Resaw Bandsaw Blades 105" (8'9") Long



Tool No.	Width	Tooth	Thickness	Price
105P58V3	5/8"	3-4V	.025"	\$76.98

WoodSaver Resaw Bandsaw Blades 105" (8'9") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B105S58T3	5/8"	3	.025"	\$65.78
B105S1T3	1"	3	.025"	\$76.07

Bi-metal Bandsaw Blade 106" (8' 10") Long



Tool No.	Width	Tooth	Thickness	Price
M106M14H6	1/4"	6H	.025"	\$46.79
M106M14V10	1/4"	10-14V	.025"	\$46.79
M106M14V14	1/4"	14-18V	.025"	\$46.79
M106M38H4	3/8"	4H	.025"	\$46.79
M106M38V10	3/8"	10-14V	.025"	\$46.79
M106M38V14	3/8"	14-18V	.025"	\$46.79
M106M12H3	1/2"	3H	.025"	\$46.79
M106M12H4	1/2"	4H	.025"	\$46.79
M106M12H6	1/2"	6H	.025"	\$46.79
M106M12V6	1/2"	6-10V	.025"	\$46.79
M106M12V8	1/2"	8-12V	.025"	\$46.79
M106M12V10	1/2"	10-14V	.025"	\$46.79
M106M12T14	1/2"	14	.025"	\$46.79
M106M12V14	1/2"	14-18V	.025"	\$46.79
M106M12T18	1/2"	18	.025"	\$46.79
M106M58V10	5/8"	10-14V	.032"	\$49.55
M106M34H3	3/4"	3H	.035"	\$49.55
M106M34V4	3/4"	4-6V	.035"	\$49.55
M106M34V5	3/4"	5-8V	.035"	\$49.55
M106M34V6	3/4"	6-10V	.035"	\$49.55
M106M34V8	3/4"	8-12V	.035"	\$49.55
M106M34V10	3/4"	10-14V	.035"	\$49.55
M106M34W14	3/4"	14W	.035"	\$49.55
M106M34W18	3/4"	18W	.035"	\$49.55
M106M1V2	1"	2-3V	.035"	\$56.69
M106M1H3	1"	3H	.035"	\$56.69
M106M1V3	1"	3-4V	.035"	\$56.69
M106M1V4	1"	4-6V	.035"	\$56.69
M106M1V5	1"	5-8V	.035"	\$56.69
M106M1V6	1"	6-10V	.035"	\$56.69
M106M1V8	1"	8-12V	.035"	\$56.69
M106M1V10	1"	10-14V	.035"	\$56.69







Tool No.	Width	Tooth	Thickness	Price
M106C18R14	1/8"	14R	.025"	\$17.64
M106C18R18	1/8"	18R	.025"	\$17.64
M106C316S4	3/16"	4S	.025"	\$15.26
M106C316S6	3/16"	6S	.025"	\$15.17
M106C316R10	3/16"	10R	.025"	\$15.26
M106C316R14	3/16"	14R	.025"	\$15.26
M106C316R18	3/16"	18R	.025"	\$15.26
M106C316R24	3/16"	24R	.025"	\$15.26
M106C14H4	1/4"	4H	.025"	\$12.53
M106C14H6	1/4"	6H	.025"	\$12.53
M106C14R10	1/4"	10R	.025"	\$12.53
M106C14R14	1/4"	14R	.025"	\$12.53
M106C14R18	1/4"	18R	.025"	\$12.53
M106C14R24	1/4"	24R	.025"	\$12.53
M106C38H3	3/8"	3H	.025"	\$13.78
M106C38H4	3/8"	4H	.025"	\$13.78
M106C38H6	3/8"	6H	.025"	\$13.78
M106C38R8	3/8"	8R	.025"	\$13.78
M106C38R10	3/8"	10R	.025"	\$13.78
M106C38R14	3/8"	14R	.025"	\$13.78
M106C38R18	3/8"	18R	.025"	\$13.78
M106C38R24	3/8"	24R	.025"	\$13.59
M106C12H3	1/2"	3H	.025"	\$15.17
M106C12H4	1/2"	4H	.025"	\$15.17
M106C12H6	1/2"	6H	.025"	\$15.17
M106C12R10	1/2"	10R	.025"	\$15.17
M106C12R14	1/2"	14R	.025"	\$15.17
M106C12R18	1/2"	18R	.025"	\$15.17
M106C12R24	1/2"	24R	.025"	\$15.17
M106C58H3	5/8"	3H	.032"	\$17.81
M106C58H4	5/8"	4H	.032"	\$17.81
M106C58R10	5/8"	10R	.032"	\$17.81
M106C58R14	5/8"	14R	.032"	\$17.81
M106C34H2	3/4"	2H	.032"	\$17.81
M106C34H3	3/4"	3H	.032"	\$17.81
M106C34H4	3/4"	4H	.032"	\$17.81
M106C34H6	3/4"	6H	.032"	\$17.81
M106C34R6	3/4"	6R	.032"	\$17.81
M106C34R10	3/4"	10R	.032"	\$17.81
M106C34R14	3/4"	14R	.025"	\$17.81
M106C34R18	3/4"	18R	.025"	\$17.81

Carbide Grit Bandsaw Blade 106" (8' 10") Long



Tool No.	Width	Tooth	Thickness	Price
M106G12MC	1/2"	Med- Coarse	.025"	\$229.83
M106G34MC	3/4"	Med-	.032"	\$245.10

Carbide Impregnated Bandsaw Blade 106" (8' 10") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B106G14H6	1/4"	6H	.025"	\$32.03
B106G38H4	3/8"	4H	.025"	\$30.22
B106G12H3	1/2"	3H	.025"	\$31.67

Carbide Tipped Bandsaw Blade 106" (8' 10") Long



Tool No.	Width	Tooth	Thickness	Price
M106E12T3	1/2"	3	.025"	\$189.85
M106E34T3	3/4"	3	.035"	\$208.27
M106E1T1.3	1"	1.3	.035"	\$208.27
M106E1T2	1"	2	.035"	\$208.27
M106E1T3	1"	3	.035"	\$208.27
M106E1V2	1"	2-3V	.035"	\$204.52

Hawc Pro Resaw Bandsaw Blade 106" (8' 10") Long



Tool No.	Width	Tooth	Thickness	Price
B106H12T3	1/2"	3	.025"	\$21.07

WoodSaver Plus Resaw Bandsaw Blades 106" (8' 10") Long



Tool No.	Width	Tooth	Thickness	Price
B106P58V3	5/8"	3-4V	.025"	\$76.98

WoodSaver Resaw Bandsaw Blades 106" (8' 10") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B106S58T3	5/8"	3	.025"	\$65.78
B106S1T3	1"	3	.025"	\$76.07

Carbide Grit Bandsaw Blade 107" (8' 11") Long



Tool No.	Width	Tooth	Thickness	Price
M107G12MC	1/2"	Med- Coarse	.025"	\$229.83
M107G34MC	3/4"	Med- Coarse	.032"	\$245.10

Carbide Impregnated Bandsaw Blade 107" (8' 11") Long





Tool No.	Width	Tooth	Thickness	Price
B107G14H6	1/4"	6H	.025"	\$32.03
B107G38H4	3/8"	4H	.025"	\$30.22
B107G12H3	1/2"	3H	.025"	\$31.67









Tool No.	Width	Tooth	Thickness	Price
M107C18R14	1/8"	14R	.025"	\$17.64
M107C18R18	1/8"	18R	.025"	\$17.64
M107C316S4	3/16"	4S	.025"	\$15.26
M107C316S6	3/16"	6S	.025"	\$15.17
M107C316R10	3/16"	10R	.025"	\$15.26
M107C316R14	3/16"	14R	.025"	\$15.26
M107C316R18	3/16"	18R	.025"	\$15.26
M107C316R24	3/16"	24R	.025"	\$15.26
M107C14H4	1/4"	4H	.025"	\$12.53
M107C14H6	1/4"	6H	.025"	\$12.53
M107C14R10	1/4"	10R	.025"	\$12.53
M107C14R14	1/4"	14R	.025"	\$12.53
M107C14R18	1/4"	18R	.025"	\$12.53
M107C14R24	1/4"	24R	.025"	\$12.53
M107C38H3	3/8"	3H	.025"	\$13.78
M107C38H4	3/8"	4H	.025"	\$13.78
M107C38H6	3/8"	6H	.025"	\$13.78
M107C38R8	3/8"	8R	.025"	\$13.78
M107C38R10	3/8"	10R	.025"	\$13.78
M107C38R14	3/8"	14R	.025"	\$13.78
M107C38R18	3/8"	18R	.025"	\$13.78
M107C38R24	3/8"	24R	.025"	\$13.59
M107C12H3	1/2"	3H	.025"	\$15.17
M107C12H4	1/2"	4H	.025"	\$15.17
M107C12H6	1/2"	6H	.025"	\$15.17
M107C12R10	1/2"	10R	.025"	\$15.17
M107C12R14	1/2"	14R	.025"	\$15.17
M107C12R18	1/2"	18R	.025"	\$15.17
M107C12R24	1/2"	24R	.025"	\$15.17
M107C58H3	5/8"	3H	.032"	\$17.81
M107C58H4	5/8"	4H	.032"	\$17.81
M107C58R10	5/8"	10R	.032"	\$17.81
M107C58R14	5/8"	14R	.032"	\$17.81
M107C34H2	3/4"	2H	.032"	\$17.81
M107C34H3	3/4"	3H	.032"	\$17.81
M107C34H4	3/4"	4H	.032"	\$17.81
M107C34H6	3/4"	6H	.032"	\$17.81
M107C34R6	3/4"	6R	.032"	\$17.81
M107C34R10	3/4"	10R	.032"	\$17.81
M107C34R14	3/4"	14R	.032"	\$17.81
M107C34R18	3/4"	18R	.032"	\$17.81

Bi-metal Bandsaw Blade 107" (8' 11") Long



Tool No.	Width	Tooth	Thickness	Price
M107M14H6	1/4"	6H	.025"	\$46.79
M107M14V10	1/4"	10-14V	.025"	\$46.79
M107M14V14	1/4"	14-18V	.025"	\$46.79
M107M38H4	3/8"	4H	.025"	\$46.79
M107M38V10	3/8"	10-14V	.025"	\$46.79
M107M38V14	3/8"	14-18V	.025"	\$46.79
M107M12H3	1/2"	3H	.025"	\$46.79
M107M12H4	1/2"	4H	.025"	\$46.79
M107M12H6	1/2"	6H	.025"	\$46.79
M107M12V6	1/2"	6-10V	.025"	\$46.79
M107M12V8	1/2"	8-12V	.025"	\$46.79
M107M12V10	1/2"	10-14V	.025"	\$46.79
M107M12T14	1/2"	14	.025"	\$46.79
M107M12V14	1/2"	14-18V	.025"	\$46.79
M107M12T18	1/2"	18	.025"	\$46.79
M107M58V10	5/8"	10-14V	.032"	\$49.55
M107M34H3	3/4"	3H	.035"	\$49.55
M107M34V4	3/4"	4-6V	.035"	\$49.55
M107M34V5	3/4"	5-8V	.035"	\$49.55
M107M34V6	3/4"	6-10V	.035"	\$49.55
M107M34V8	3/4"	8-12V	.035"	\$49.55
M107M34V10	3/4"	10-14V	.035"	\$49.55
M107M34W14	3/4"	14W	.035"	\$49.55
M107M34W18	3/4"	18W	.035"	\$49.55
M107M1V2	1"	2-3V	.042"	\$56.69
M107M1H3	1"	3H	.042"	\$56.69
M107M1V3	1"	3-4V	.042"	\$56.69
M107M1V4	1"	4-6V	.042"	\$56.69
M107M1V5	1"	5-8V	.042"	\$56.69
M107M1V6	1"	6-10V	.042"	\$56.69
M107M1V8	1"	8-12V	.042"	\$56.69
M107M1V10	1"	10-14V	.042"	\$56.69
		•		

Carbide Tipped Bandsaw Blade 107" (8' 11") Long



Tool No.	Width	Tooth	Thickness	Price
M107E12T3	1/2"	3	.025"	\$189.85
M107E34T3	3/4"	3	.035"	\$208.27
M107E1T1.3	1"	1.3	.035"	\$208.27
M107E1T2	1"	2	.035"	\$208.27
M107E1T3	1"	3	.035"	\$208.27
M107E1V2	1"	2-3V	.035"	\$204.52

Hawc Pro Resaw Bandsaw Blade 107" (8' 11") Long



Tool No.	Width	Tooth	Thickness	Price
B107H12T3	1/2"	3	.025"	\$21.07

WoodSaver Plus Resaw Bandsaw Blades 107" (8' 11") Long



Tool No.	Width	Tooth	Thickness	Price
B107P58V3	5/8"	3-4V	.025"	\$76.98

WoodSaver Resaw Bandsaw Blades 107" (8' 11") Long





Tool No.	Width	Tooth	Thickness	Price
B107S58T3	5/8"	3	.025"	\$65.78
B107S1T3	1"	3	.025"	\$76.07

Carbide Grit Bandsaw Blade 108" (9') Long



Tool No.	Width	Tooth	Thickness	Price
M108G12MC	1/2"	Med- Coarse	.025"	\$229.83
M108G34MC	3/4"	Med- Coarse	.032"	\$245.10













Tool No.	Width	Tooth	Thickness	Price
M108C18R14	1/8"	14R	.025"	\$17.64
M108C18R18	1/8"	18R	.025"	\$17.64
M108C316S4	3/16"	4S	.025"	\$15.26
M108C316S6	3/16"	6S	.025"	\$15.17
M108C316R10	3/16"	10R	.025"	\$15.26
M108C316R14	3/16"	14R	.025"	\$15.26
M108C316R18	3/16"	18R	.025"	\$15.26
M108C316R24	3/16"	24R	.025"	\$15.26
M108C14H4	1/4"	4H	.025"	\$12.53
M108C14H6	1/4"	6H	.025"	\$12.53
M108C14R10	1/4"	10R	.025"	\$12.53
M108C14R14	1/4"	14R	.025"	\$12.53
M108C14R18	1/4"	18R	.025"	\$12.53
M108C14R24	1/4"	24R	.025"	\$12.53
M108C38H3	3/8"	3H	.025"	\$13.78
M108C38H4	3/8"	4H	.025"	\$13.78
M108C38H6	3/8"	6H	.025"	\$13.78
M108C38R8	3/8"	8R	.025"	\$13.78
M108C38R10	3/8"	10R	.025"	\$13.78
M108C38R14	3/8"	14R	.025"	\$13.78
M108C38R18	3/8"	18R	.025"	\$13.78
M108C38R24	3/8"	24R	.025"	\$13.59
M108C12H3	1/2"	3H	.025"	\$15.17
M108C12H4	1/2"	4H	.025"	\$15.17
M108C12H6	1/2"	6H	.025"	\$15.17
M108C12R10	1/2"	10R	.025"	\$15.17
M108C12R14	1/2"	14R	.025"	\$15.17
M108C12R18	1/2"	18R	.025"	\$15.17
M108C12R24	1/2"	24R	.025"	\$15.17
M108C58H3	5/8"	3H	.032"	\$17.81
M108C58H4	5/8"	4H	.032"	\$17.81
M108C58R10	5/8"	10R	.032"	\$17.81
M108C58R14	5/8"	14R	.032"	\$17.81
M108C34H2	3/4"	2H	.032"	\$17.81
M108C34H3	3/4"	3H	.032"	\$17.81
M108C34H4	3/4"	4H	.032"	\$17.81
M108C34H6	3/4"	6H	.032"	\$17.81
M108C34R6	3/4"	6R	.032"	\$17.81
M108C34R10	3/4"	10R	.032"	\$17.81
M108C34R14	3/4"	14R	.032"	\$17.81
M108C34R18	3/4"	18R	.032"	\$17.81

Bi-metal Bandsaw Blade 108" (9') Long



	Tool No.	Width	Tooth	Thickness	Price
I	M108M14H6	1/4"	6H	.025"	\$46.79
I	M108M14V10	1/4"	10-14V	.025"	\$46.79
	M108M14V14	1/4"	14-18V	.025"	\$46.79
	M108M38H4	3/8"	4H	.025"	\$46.79
	M108M38T10	3/8"	10	.025"	\$46.79
	M108M38V10	3/8"	10-14V	.025"	\$46.79
	M108M38V14	3/8"	14-18V	.025"	\$46.79
	M108M12H3	1/2"	3H	.025"	\$46.79
	M108M12H4	1/2"	4H	.025"	\$46.79
	M108M12H6	1/2"	6H	.025"	\$46.79
	M108M12V6	1/2"	6-10V	.025"	\$46.79
	M108M12V8	1/2"	8-12V	.025"	\$46.79
	M108M12V10	1/2"	10-14V	.025"	\$46.79
	M108M12T14	1/2"	14	.025"	\$46.79
	M108M12V14	1/2"	14-18V	.025"	\$46.79
	M108M12T18	1/2"	18	.025"	\$49.55
	M108M58V10	5/8"	10-14V	.032"	\$49.55
	M108M34H3	3/4"	3H	.035"	\$49.55
	M108M34V4	3/4"	4-6V	.035"	\$49.55
	M108M34V5	3/4"	5-8V	.035"	\$49.55
	M108M34V6	3/4"	6-10V	.035"	\$49.55
	M108M34V8	3/4"	8-12V	.035"	\$49.55
	M108M34V10	3/4"	10-14V	.035"	\$49.55
1	M108M34W14	3/4"	14W	.035"	\$49.55
	M108M34W18	3/4"	18W	.035"	\$56.69
۱	M108M1V2	1"	2-3V	.035"	\$56.69
	M108M1H3	1"	3H	.035"	\$56.69
۱	M108M1V3	1"	3-4V	.035"	\$56.69
	M108M1V4	1"	4-6V	.035"	\$56.69
I	M108M1V5	1"	5-8V	.035"	\$56.69
	M108M1V6	1"	6-10V	.035"	\$56.69
I	M108M1V8	1"	8-12V	.035"	\$56.69
	M108M1V10	1"	10-14V	.035"	\$56.69
ا	Collin		4.10	J DI	
I	Carbide Im	pregna	ated Ba	indsaw Bl	ade

108" (8' 12") Long



Tool No.	Width	Tooth	Thickness	Price
B108G14H6 B108G38H4	1/4"	6H	.025"	\$32.03
B108G38H4	3/8"	4H	.025"	\$30.22
B108G12H3	1/2"	3H	.025"	\$32.03 \$30.22 \$31.67

Carbide Tipped Bandsaw Blade 108" (9') Long



Tool No.	Width	Tooth	Thickness	Price
M108E12T3	1/2"	3	.025"	\$189.85
M108E34T3	3/4"	3	.035"	\$208.27
M108E1T1.3	1"	1.3	.035"	\$208.27
M108E1T2	1"	2	.035"	\$208.27
M108E1T3	1"	3	.035"	\$208.27
M108E1V2	1"	2-3V	.035"	\$204.52

Hawc Pro Resaw Bandsaw Blade 108" (8' 12") Long



Tool No.	Width	Tooth	Thickness	Price
B108H12T3	1/2"	3	.025"	\$21.07

WoodSaver Plus Resaw Bandsaw Blades 108" (8' 12") Long



Tool No.	Width	Tooth	Thickness	Price
B108P58V3	5/8"	3-4V	.025"	\$76.98

WoodSaver Resaw Bandsaw Blades 108" (8' 12") Long





Tool No. B108S58T3 5/8" 3 .025" \$65.78 B108S1T3 .025" \$76.07

















Width Tooth Thickness Price

Tool No

Tool No.	Width	Tooth	Thickness	Price
M111C18R14	1/8"	14R	.025"	\$18.28
M111C18R18	1/8"	18R	.025"	\$18.28
M111C316S4	3/16"	4S	.025"	\$15.90
M111C316S6	3/16"	6S	.025"	\$15.78
M111C316R10	3/16"	10R	.025"	\$15.26
M111C316R14	3/16"	14R	.025"	\$15.26
M111C316R18	3/16"	18R	.025"	\$15.26
M111C316R24	3/16"	24R	.025"	\$15.26
M111C14H4	1/4"	4H	.025"	\$13.00
M111C14H6	1/4"	6H	.025"	\$13.00
M111C14R10	1/4"	10R	.025"	\$13.00
M111C14R14	1/4"	14R	.025"	\$13.00
M111C14R18	1/4"	18R	.025"	\$13.00
M111C14R24	1/4"	24R	.025"	\$13.00
M111C38H3	3/8"	3H	.025"	\$14.31
M111C38H4	3/8"	4H	.025"	\$14.31
M111C38H6	3/8"	6H	.025"	\$14.31
M111C38R8	3/8"	8R	.025"	\$14.31
M111C38R10	3/8"	10R	.025"	\$14.31
M111C38R14	3/8"	14R	.025"	\$14.31
M111C38R18	3/8"	18R	.025"	\$14.31
M111C38R24	3/8"	24R	.025"	\$14.07
M111C12H3	1/2"	3H	.025"	\$15.78
M111C12H4	1/2"	4H	.025"	\$15.78
M111C12H6	1/2"	6H	.025"	\$15.78
M111C12R10	1/2"	10R	.025"	\$15.78
M111C12R14	1/2"	14R	.025"	\$15.78
M111C12R18	1/2"	18R	.025"	\$15.78
M111C12R24	1/2"	24R	.025"	\$15.78
M111C58H3	5/8"	3H	.032"	\$18.57
M111C58H4	5/8"	4H	.032"	\$18.57
M111C58R10	5/8"	10R	.032"	\$18.57
M111C58R14	5/8"	14R	.032"	\$18.57
M111C34H2	3/4"	2H	.032"	\$18.57
M111C34H3	3/4"	3H	.032"	\$18.57
M111C34H4	3/4"	4H	.032"	\$18.57
M111C34H6	3/4"	6H	.032"	\$18.57
M111C34R6	3/4"	6R	.032"	\$18.57
M111C34R10	3/4"	10R	.032"	\$18.57
M111C34R14	3/4"	14R	.032"	\$18.57
M111C34R18	3/4"	18R	.032"	\$18.57

Bi-metal Bandsaw Blade 111" (9'3") Long



Tool No.	Width	Tooth	Thickness	Price
M111M14H6	1/4"	6H	.025"	\$48.91
M111M14V10	1/4"	10-14V	.025"	\$48.91
M111M14V14	1/4"	14-18V	.025"	\$48.91
M111M38H4	3/8"	4H	.025"	\$48.91
M111M38V10	3/8"	10-14V	.025"	\$48.91
M111M38V14	3/8"	14-18V	.025"	\$48.91
M111M12H3	1/2"	3H	.025"	\$48.91
M111M12H4	1/2"	4H	.025"	\$48.91
M111M12H6	1/2"	6H	.025"	\$48.91
M111M12V6	1/2"	6-10V	.025"	\$48.91
M111M12V8	1/2"	8-12V	.025"	\$48.91
M111M12V10	1/2"	10-14V	.025"	\$48.91
M111M12T14	1/2"	14	.025"	\$48.91
M111M12V14	1/2"	14-18V	.025"	\$48.91
M111M12T18	1/2"	18	.025"	\$48.91
M111M58V10	5/8"	10-14V	.032"	\$51.78
M111M34H3	3/4"	3H	.035"	\$51.78
M111M34V4	3/4"	4-6V	.035"	\$51.78
M111M34V5	3/4"	5-8V	.035"	\$51.78
M111M34V6	3/4"	6-10V	.035"	\$51.78
M111M34V8	3/4"	8-12V	.035"	\$51.78
M111M34V10	3/4"	10-14V	.035"	\$51.78
M111M34W14	3/4"	14W	.035"	\$51.78
M111M34W18	3/4"	18W	.035"	\$51.78
M111M1V2	1"	2-3V	.035"	\$59.33
M111M1H3	1"	3H	.035"	\$59.33
M111M1V3	1"	3-4V	.035"	\$59.33
M111M1V4	1"	4-6V	.035"	\$59.33
M111M1V5	1"	5-8V	.035"	\$59.33
M111M1V6	1"	6-10V	.035"	\$59.33
M111M1V8	1"	8-12V	.035"	\$59.33
M111M1V10	1"	10-14V	.035"	\$59.33

Carbide Grit Bandsaw Blade 111" (9'3") Long



Tool No.	Width	Tooth	Thickness	Price
M111G12MC	1/2"	Med- Coarse	.025"	\$242.31
M111G34MC	3/4"	Med- Coarse	.032"	\$258.21

Carbide Impregnated Bandsaw Blade 111" (9'3") Long



Tool No.	Width	Tooth	Thickness	Price
B111G14H6	1/4"	6H	.025"	\$32.85
B111G38H4	3/8"	4H	.025"	\$31.30
B111G12H3	1/2"	3H	.025"	\$32.62

Carbide Tipped Bandsaw Blade 111" (9'3") Long



Tool No.	Width	Tooth	Thickness	Price
M111E12T3	1/2"	3	.025"	\$199.90
M111E34T3	3/4"	3	.035"	\$219.32
M111E1T1.3	1"	1.3	.035"	\$219.32
M111E1T2	1"	2	.035"	\$219.32
M111E1T3	1"	3	.035"	\$219.32
M111E1V2	1"	2-3V	.035"	\$215.32

Hawc Pro Resaw Bandsaw Blade 111" (9'3") Long



Γool No.	Width	Tooth	Thickness	Price
1H12T3	1/2"	3	.025"	\$21.70

WoodSaver Plus Resaw Bandsaw Blades 111" (9'3") Long



Tool No.	Width	Tooth	Thickness	Price
B111P58V3	5/8"	3-4V	.025"	\$80.67







WoodSaver Resaw Bandsaw Blades 111" (9' 3") Long



Tool No.	Width	Tooth	Thickness	Price
B111S58T3	5/8"	3	.025"	\$68.93
B111S1T3	1"	3	.025"	\$79.73

Bi-metal Bandsaw Blade 112" (9' 4") Long



Tool No.	Width	Tooth	Thickness	Price
M112M14H6	1/4"	6H	.025"	\$48.91
M112M14V10	1/4"	10-14V	.025"	\$48.91
M112M14V14	1/4"	14-18V	.025"	\$48.91
M112M38H4	3/8"	4H	.025"	\$48.91
M112M38V10	3/8"	10-14V	.025"	\$48.91
M112M38V14	3/8"	14-18V	.025"	\$48.91
M112M12H3	1/2"	3H	.025"	\$48.91
M112M12H4	1/2"	4H	.025"	\$48.91
M112M12H6	1/2"	6H	.025"	\$48.91
M112M12V6	1/2"	6-10V	.025"	\$48.91
M112M12V8	1/2"	8-12V	.025"	\$48.91
M112M12V10	1/2"	10-14V	.025"	\$48.91
M112M12T14	1/2"	14	.025"	\$48.91
M112M12V14	1/2"	14-18V	.025"	\$48.91
M112M12T18	1/2"	18	.025"	\$48.91
M112M58V10	5/8"	10-14V	.032"	\$51.78
M112M34H3	3/4"	3H	.035"	\$51.78
M112M34V4	3/4"	4-6V	.035"	\$51.78
M112M34V5	3/4"	5-8V	.035"	\$51.78
M112M34V6	3/4"	6-10V	.035"	\$51.78
M112M34V8	3/4"	8-12V	.035"	\$51.78
M112M34V10	3/4"	10-14V	.035"	\$51.78
M112M34W14	3/4"	14W	.035"	\$51.78
M112M34W18	3/4"	18W	.035"	\$51.78
M112M1V2	1"	2-3V	.035"	\$59.33
M112M1H3	1"	3H	.035"	\$59.33
M112M1V3	1"	3-4V	.035"	\$59.33
M112M1V4	1"	4-6V	.035"	\$59.33
M112M1V5	1"	5-8V	.035"	\$59.33
M112M1V6	1"	6-10V	.035"	\$59.33
M112M1V8	1"	8-12V	.035"	\$59.33
M112M1V10	1"	10-14V	.035"	\$59.33

Carbon Steel Bandsaw Blade 112" (9'4") Long



Tool No.			Thickness	Price
M112C18R14	1/8"	14R	.025"	\$18.28
M112C18R18	1/8"	18R	.025"	\$18.28
M112C316S4	3/16"	4S	.025"	\$15.90
M112C316S6	3/16"	6S	.025"	\$15.78
M112C316R10	3/16"	10R	.025"	\$15.90
M112C316R14	3/16"	14R	.025"	\$15.90
M112C316R18	3/16"	18R	.025"	\$15.90
M112C316R24	3/16"	24R	.025"	\$15.90
M112C14H4	1/4"	4H	.025"	\$13.00
M112C14H6	1/4"	6H	.025"	\$13.00
M112C14R10	1/4"	10R	.025"	\$13.00
M112C14R14	1/4"	14R	.025"	\$13.00
M112C14R18	1/4"	18R	.025"	\$13.00
M112C14R24	1/4"	24R	.025"	\$13.00
M112C38H3	3/8"	3H	.025"	\$14.31
M112C38H4	3/8"	4H	.025"	\$14.31
M112C38H6	3/8"	6H	.025"	\$14.31
M112C38R8	3/8"	8R	.025"	\$14.31
M112C38R10	3/8"	10R	.025"	\$14.31
M112C38R14	3/8"	14R	.025"	\$14.31
M112C38R18	3/8"	18R	.025"	\$14.31
M112C38R24	3/8"	24R	.025"	\$14.07
M112C12H3	1/2"	3H	.025"	\$15.78
M112C12H4	1/2"	4H	.025"	\$15.78
M112C12H6	1/2"	6H	.025"	\$15.78
M112C12R10	1/2"	10R	.025"	\$15.78
M112C12R14	1/2"	14R	.025"	\$15.78
M112C12R18	1/2"	18R	.025"	\$15.78
M112C12R24	1/2"	24R	.025"	\$15.78
M112C58H3	5/8"	3H	.032"	\$18.57
M112C58H4	5/8"	4H	.032"	\$18.57
M112C58R10	5/8"	10R	.032"	\$18.57
M112C58R14	5/8"	14R	.032"	\$18.57
M112C34H2	3/4"	2H	.032"	\$18.57
M112C34H3	3/4"	3H	.032"	\$18.57
M112C34H4	3/4"	4H	.032"	\$18.57
M112C34H6	3/4"	6H	.032"	\$18.57
M112C34R6	3/4"	6R	.032"	\$18.57
M112C34R10	3/4"	10R	.032"	\$18.57
M112C34R14	3/4"	14R	.032"	\$18.57
M112C34R18	3/4"	18R	.032"	\$18.57

Carbide Grit Bandsaw Blade 112" (9'4") Long



3	Tool No.	Width	Tooth	Thickness	Price
8	M112G12MC M112G34MC	1/2"	Med- Coarse	.025"	\$242.31
3	M112G34MC	3/4"	Med-	.032"	\$258.21

Carbide Tipped Bandsaw Blade 112" (9'4") Long



Tool No.	Width	Tooth	Thickness	Price
M112E12T3	1/2"	3	.025"	\$199.90
M112E34T3	3/4"	3	.035"	\$219.32
M112E1T1.3	1"	1.3	.035"	\$219.32
M112E1T2	1"	2	.035"	\$219.32
M112E1T3	1"	3	.035"	\$219.32
M112E1V2	1"	2-3V	.035"	\$215.32

Carbide Grit Bandsaw Blade 113" (9' 5") Long



Tool No.	Width	Tooth	Thickness	Price
M113G12MC	1/2"	Med- Coarse	.025"	\$242.31
M113G34MC	3/4"	Med- Coarse	.032"	\$258.21

Carbide Impregnated Bandsaw Blade 113" (9' 5") Long





Tool No.	Width	Tooth	Thickness	Price
B113G14H6	1/4"	6H	.025"	\$32.85
B113G38H4	3/8"	4H	.025"	\$32.85 \$31.30
B113G14H6 B113G38H4 B113G12H3	1/2"	3H	.025"	\$32.62















Tool No.	Width	Tooth	Thickness	Price
M113C18R14	1/8"	14R	.025"	\$18.28
M113C18R18	1/8"	18R	.025"	\$18.28
M113C316S4	3/16"	4S	.025"	\$15.90
M113C316S6	3/16"	6S	.025"	\$15.78
M113C316R10	3/16"	10R	.025"	\$15.90
M113C316R14	3/16"	14R	.025"	\$15.90
M113C316R18	3/16"	18R	.025"	\$15.90
M113C316R24	3/16"	24R	.025"	\$15.90
M113C14H4	1/4"	4H	.025"	\$13.00
M113C14H6	1/4"	6H	.025"	\$13.00
M113C14R10	1/4"	10R	.025"	\$13.00
M113C14R14	1/4"	14R	.025"	\$13.00
M113C14R18	1/4"	18R	.025"	\$13.00
M113C14R24	1/4"	24R	.025"	\$13.00
M113C38H3	3/8"	3H	.025"	\$14.31
M113C38H4	3/8"	4H	.025"	\$14.31
M113C38H6	3/8"	6H	.025"	\$14.31
M113C38R8	3/8"	8R	.025"	\$14.31
M113C38R10	3/8"	10R	.025"	\$14.31
M113C38R14	3/8"	14R	.025"	\$14.31
M113C38R18	3/8"	18R	.025"	\$14.31
M113C38R24	3/8"	24R	.025"	\$14.07
M113C12H3	1/2"	3H	.025"	\$15.78
M113C12H4	1/2"	4H	.025"	\$15.78
M113C12H6	1/2"	6H	.025"	\$15.78
M113C12R10	1/2"	10R	.025"	\$15.78
M113C12R14	1/2"	14R	.025"	\$15.78
M113C12R18	1/2"	18R	.025"	\$15.78
M113C12R24	1/2"	24R	.025"	\$15.78
M113C58H3	5/8"	3H	.032"	\$18.57
M113C58H4	5/8"	4H	.032"	\$18.57
M113C58R10	5/8"	10R	.032"	\$18.57
M113C58R14	5/8"	14R	.032"	\$18.57
M113C34H2	3/4"	2H	.032"	\$18.57
M113C34H3	3/4"	3H	.032"	\$18.57
M113C34H4	3/4"	4H	.032"	\$18.57
M113C34H6	3/4"	6H	.032"	\$18.57
M113C34R6	3/4"	6R	.032"	\$18.57
M113C34R10	3/4"	10R	.032"	\$18.57
M113C34R14	3/4"	14R	.032"	\$18.57

3/4"

18R

M113C34R18

.032"

Carbide Tipped Bandsaw Blade 113" (9'5") Long



Tool No.	Width	Tooth	Thickness	Price
M113E12T3	1/2"	3	.025"	\$199.90
M113E34T3	3/4"	3	.035"	\$219.32
M113E1T1.3	1"	1.3	.035"	\$219.32
M113E1T2	1"	2	.035"	\$219.32
M113E1T3	1"	3	.035"	\$219.32
M113E1V2	1"	2-3V	.035"	\$215.32

Bi-metal Bandsaw Blade 113" (9'5") Long



\$13.00	Tool No.	Width	Tooth	Thickness	Price
\$13.00	M113M14H6	1/4"	6H	.025"	\$48.91
\$13.00	M113M14V10	1/4"	10-14V	.025"	\$48.91
\$13.00	M113M14V14	1/4"	14-18V	.025"	\$48.91
\$13.00	M113M38H4	3/8"	4H	.025"	\$48.91
\$14.31	M113M38V10	3/8"	10-14V	.025"	\$48.91
\$14.31	M113M38V14	3/8"	14-18V	.025"	\$48.91
\$14.31	M113M12H3	1/2"	3H	.025"	\$48.91
\$14.31	M113M12H4	1/2"	4H	.025"	\$48.91
\$14.31	M113M12H6	1/2"	6H	.025"	\$48.91
\$14.31	M113M12V6	1/2"	6-10V	.025"	\$48.91
\$14.31	M113M12V8	1/2"	8-12V	.025"	\$48.91
\$14.07	M113M12V10	1/2"	10-14V	.025"	\$48.91
\$15.78	M113M12T14	1/2"	14	.025"	\$48.91
\$15.78	M113M12V14	1/2"	14-18V	.025"	\$48.91
\$15.78	M113M12T18	1/2"	18	.025"	\$48.91
\$15.78	M113M58V10	5/8"	10-14V	.032"	\$51.78
\$15.78	M113M34H3	3/4"	3H	.035"	\$51.78
+		3/4"	4-6V	.035"	\$51.78
\$15.78	M113M34V5	3/4"	5-8V	.035"	\$51.78
+	M113M34V6	3/4"	6-10V	.035"	\$51.78
\$18.57	M113M34V8	3/4"	8-12V	.035"	\$51.78
T = 010 1	M113M34V10	3/4"	10-14V	.035"	\$51.78
\$18.57	M113M34W14	3/4"	14W	.035"	\$51.78
\$18.57	M113M34W18	3/4"	18W	.035"	\$51.78
+		1"	2-3V	.035"	\$59.33
	M113M1H3	1"	3H	.035"	\$59.33
\$18.57	M113M1V3	1"	3-4V	.035"	\$59.33
\$18.57	M113M1V4	1"	4-6V	.035"	\$59.33
\$18.57	M113M1V5	1"	5-8V	.035"	\$59.33
\$18.57	M113M1V6	1"	6-10V	.035"	\$59.33
\$18.57	M113M1V8	1"	8-12V	.035"	\$59.33

Hawc Pro Resaw Bandsaw Blade 113" (9'5") Long



Tool No.	Width	Tooth	Thickness	Price
B113H12T3	1/2"	3	.025"	\$21.70

WoodSaver Plus Resaw Bandsaw Blades 113" (9' 5") Long



Tool No.	Width	Tooth	Thickness	Price
B113P58V3	5/8"	3-4V	.025"	\$80.67

WoodSaver Resaw Bandsaw Blades 113" (9'5") Long



\$59.33

Tool No.	Width	Tooth	Thickness	Price
B113S58T3	5/8"	3	.025"	\$68.93
B113S1T3	1"	3	.025"	\$79.73

Carbide Grit Bandsaw Blade 113-1/2" (9' 5-1/2") Long



T001 No.	Width	Tooth	Thickness	Price
M113.5G12MC	1/2"	Med- Coarse	.025"	\$242.31
M113.5G34MC	3/4"	Med- Coarse	.032"	\$258.21

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA



M113M1V10



10-14V

.035"

Carbon Steel Bandsaw Blade 113-1/2" (9' 5-1/2") Long



Tool No.		Tooth	Thickness	Price
M113.5C18R14	1/8"	14R	.025"	\$18.28
M113.5C18R18	1/8"	18R	.025"	\$18.28
M113.5C316S4	3/16"	4S	.025"	\$15.90
M113.5C316S6	3/16"	6S	.025"	\$15.78
M113.5C316R10	3/16"	10R	.025"	\$15.90
M113.5C316R14	3/16"	14R	.025"	\$15.90
M113.5C316R18	3/16"	18R	.025"	\$15.90
M113.5C316R24	3/16"	24R	.025"	\$15.90
M113.5C14H4	1/4"	4H	.025"	\$13.00
M113.5C14H6	1/4"	6H	.025"	\$13.00
M113.5C14R10	1/4"	10R	.025"	\$13.00
M113.5C14R14	1/4"	14R	.025"	\$13.00
M113.5C14R18	1/4"	18R	.025"	\$13.00
M113.5C14R24	1/4"	24R	.025"	\$13.00
M113.5C38H3	3/8"	3H	.025"	\$14.31
M113.5C38H4	3/8"	4H	.025"	\$14.31
M113.5C38H6	3/8"	6H	.025"	\$14.31
M113.5C38R8	3/8"	8R	.025"	\$14.31
M113.5C38R10	3/8"	10R	.025"	\$14.31
M113.5C38R14	3/8"	14R	.025"	\$14.31
M113.5C38R18	3/8"	18R	.025"	\$14.31
M113.5C38R24	3/8"	24R	.025"	\$14.07
M113.5C12H3	1/2"	3H	.025"	\$15.78
M113.5C12H4	1/2"	4H	.025"	\$15.78
M113.5C12H6	1/2"	6H	.025"	\$15.78
M113.5C12R10	1/2"	10R	.025"	\$15.78
M113.5C12R14	1/2"	14R	.025"	\$15.78
M113.5C12R18	1/2"	18R	.025"	\$15.78
M113.5C12R24	1/2"	24R	.025"	\$15.78
M113.5C58H3	5/8"	3H	.032"	\$18.57
M113.5C58H4	5/8"	4H	.032"	\$18.57
M113.5C58R10	5/8"	10R	.032"	\$18.57
M113.5C58R14	5/8"	14R	.032"	\$18.57
M113.5C34H2	3/4"	2H	.032"	\$18.57
M113.5C34H3	3/4"	3H	.032"	\$18.57
M113.5C34H4	3/4"	4H	.032"	\$18.57
M113.5C34H6	3/4"	6H	.032"	\$18.57
M113.5C34R6	3/4"	6R	.032"	\$18.57
M113.5C34R10	3/4"	10R	.032"	\$18.57
M113.5C34R14	3/4"	14R	.032"	\$18.57
M113.5C34R18	3/4"	18R	.032"	\$18.57

Bi-metal Bandsaw Blade 113-1/2" (9' 5-1/2") Long



(D. 1.N.)	XX70 142	TF 41	(D) • 1	ъ.
		Tooth	Thickness	Price
M113.5M14H6	1/4"	6H	.025"	\$48.91
M113.5M14V10	1/4"	10-14V	.025"	\$48.91
M113.5M14V14	1/4"	14-18V	.025"	\$48.91
M113.5M38H4	3/8"	4H	.025"	\$48.91
M113.5M38V10	3/8"	10-14V	.025"	\$48.91
M113.5M38V14	3/8"	14-18V	.025"	\$48.91
M113.5M12H3	1/2"	3H	.025"	\$48.91
M113.5M12H4	1/2"	4H	.025"	\$48.91
M113.5M12H6	1/2"	6H	.025"	\$48.91
M113.5M12V6	1/2"	6-10V	.025"	\$48.91
M113.5M12V8	1/2"	8-12V	.025"	\$48.91
M113.5M12V10	1/2"	10-14V	.025"	\$48.91
M113.5M12T14	1/2"	14	.025"	\$48.91
M113.5M12V14	1/2"	14-18V	.025"	\$48.91
M113.5M12T18	1/2"	18	.025"	\$48.91
M113.5M58V10	5/8"	10-14V	.032"	\$51.78
M113.5M34H3	3/4"	3H	.035"	\$51.78
M113.5M34V4	3/4"	4-6V	.035"	\$51.78
M113.5M34V5	3/4"	5-8V	.035"	\$51.78
M113.5M34V6	3/4"	6-10V	.035"	\$51.78
M113.5M34V8	3/4"	8-12V	.035"	\$51.78
M113.5M34V10	3/4"	10-14V	.035"	\$51.78
M113.5M34W14	3/4"	14W	.035"	\$51.78
M113.5M34W18	3/4"	18W	.035"	\$51.78
M113.5M1V2	1"	2-3V	.035"	\$59.33
M113.5M1H3	1"	3H	.035"	\$59.33
M113.5M1V3	1"	3-4V	.035"	\$59.33
M113.5M1V4	1"	4-6V	.035"	\$59.33
M113.5M1V5	1"	5-8V	.035"	\$59.33
M113.5M1V6	1"	6-10V	.035"	\$59.33
M113.5M1V8	1"	8-12V	.035"	\$59.33
M113.5M1V10	1"	10-14V	.035"	\$59.33

Carbide Impregnated Bandsaw Blade 113-1/2" (9' 5-1/2") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B113.5G14H6	1/4"	6H	.025"	\$32.85
B113.5G38H4	3/8"	4H	.025"	\$31.30
B113.5G12H3	1/2"	3H	.025"	\$32.62

Carbide Tipped Bandsaw Blade 113-1/2" (9' 5-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M113.5E12T3	1/2"	3	.025"	\$199.90
M113.5E34T3	3/4"	3	.035"	\$219.32
M113.5E1T1.3	1"	1.3	.035"	\$219.32
M113.5E1T2	1"	2	.035"	\$219.32
M113.5E1T3	1"	3	.035"	\$219.32
M113.5E1V2	1"	2-3V	.035"	\$215.32

Bi-metal Bandsaw Blade 114" (9' 6") Long



220,0			L II Tamen	
Tool No.		Tooth	Thickness	Price
M114M14H6	1/4"	6H	.025"	\$48.91
M114M14V10	1/4"	10-14V	.025"	\$48.91
M114M14V14	1/4"	14-18V	.025"	\$48.91
M114M38H4	3/8"	4H	.025"	\$48.91
M114M38V10	3/8"	10-14V	.025"	\$48.91
M114M38V14	3/8"	14-18V	.025"	\$48.91
M114M12H3	1/2"	3H	.025"	\$48.91
M114M12H4	1/2"	4H	.025"	\$48.91
M114M12H6	1/2"	6H	.025"	\$48.91
M114M12V6	1/2"	6-10V	.025"	\$48.91
M114M12V8	1/2"	8-12V	.025"	\$48.91
M114M12V10	1/2"	10-14V	.025"	\$48.91
M114M12T14	1/2"	14	.025"	\$48.91
M114M12V14	1/2"	14-18V	.025"	\$48.91
M114M12T18	1/2"	18	.025"	\$48.91
M114M58V10	5/8"	10-14V	.032"	\$51.78
M114M34H3	3/4"	3H	.035"	\$51.78
M114M34V4	3/4"	4-6V	.035"	\$51.78
M114M34V5	3/4"	5-8V	.035"	\$51.78
M114M34V6	3/4"	6-10V	.035"	\$51.78
M114M34V8	3/4"	8-12V	.035"	\$51.78
M114M34V10	3/4"	10-14V	.035"	\$51.78
M114M34W14	3/4"	14W	.035"	\$51.78
M114M34W18	3/4"	18W	.035"	\$51.78
M114M1V2	1"	2-3V	.035"	\$59.33
M114M1H3	1"	3H	.035"	\$59.33
M114M1V3	1"	3-4V	.035"	\$59.33
M114M1V4	1"	4-6V	.035"	\$59.33
M114M1V5	1"	5-8V	.035"	\$59.33
M114M1V6	1"	6-10V	.035"	\$59.33
M114M1V8	1"	8-12V	.035"	\$59.33
M114M1V10	1"	10-14V		\$59.33
M114M114V2	1-1/4"	2-3V	.042"	\$67.17
M114M114V3	1-1/4"	3-4V	.042"	\$67.17
M114M114V4	1-1/4"	4-6V	.042"	\$67.17
M114M114V5	1-1/4"	5-8V	.042"	\$67.17
M114M114V6	1-1/4"	6-10V	.042"	\$67.17
M114M114V8	1-1/4"	8-12V	.042"	\$67.17











Carbon Steel Bandsaw Blade 114" (9' 6") Long



Tool No.	Width	Tooth	Thickness	Price
M114C18R14	1/8"	14R	.025"	\$18.28
M114C18R18	1/8"	18R	.025"	\$18.28
M114C316S4	3/16"	4S	.025"	\$15.90
M114C316S6	3/16"	6S	.025"	\$15.78
M114C316R10	3/16"	10R	.025"	\$15.90
M114C316R14	3/16"	14R	.025"	\$15.90
M114C316R18	3/16"	18R	.025"	\$15.90
M114C316R24	3/16"	24R	.025"	\$15.90
M114C14H4	1/4"	4H	.025"	\$13.00
M114C14H6	1/4"	6H	.025"	\$13.00
M114C14R10	1/4"	10R	.025"	\$13.00
M114C14R14	1/4"	14R	.025"	\$13.00
M114C14R18	1/4"	18R	.025"	\$13.00
M114C14R24	1/4"	24R	.025"	\$13.00
M114C38H3	3/8"	3H	.025"	\$14.31
M114C38H4	3/8"	4H	.025"	\$14.31
M114C38H6	3/8"	6H	.025"	\$14.31
M114C38R8	3/8"	8R	.025"	\$14.31
M114C38R10	3/8"	10R	.025"	\$14.31
M114C38R14	3/8"	14R	.025"	\$14.31
M114C38R18	3/8"	18R	.025"	\$14.31
M114C38R24	3/8"	24R	.025"	\$14.07
M114C12H3	1/2"	3H	.025"	\$15.78
M114C12H4	1/2"	4H	.025"	\$15.78
M114C12H6	1/2"	6H	.025"	\$15.78
M114C12R10	1/2"	10R	.025"	\$15.78
M114C12R14	1/2"	14R	.025"	\$15.78
M114C12R18	1/2"	18R	.025"	\$15.78
M114C12R24	1/2"	24R	.025"	\$15.78
M114C58H3	5/8"	3H	.032"	\$18.57
M114C58H4	5/8"	4H	.032"	\$18.57
M114C58R10	5/8"	10R	.032"	\$18.57
M114C58R14	5/8"	14R	.032"	\$18.57
M114C34H2	3/4"	2H	.032"	\$18.57
M114C34H3	3/4"	3H	.032"	\$18.57
M114C34H4	3/4"	4H	.032"	\$18.57
M114C34H6	3/4"	6H	.032"	\$18.57
M114C34R6	3/4"	6R	.032"	\$18.57
M114C34R10	3/4"	10R	.032"	\$18.57
M114C34R14	3/4"	14R	.032"	\$18.57
M114C34R18	3/4"	18R	.032"	\$18.57

Carbide Grit Bandsaw Blade 114" (9'6") Long



Tool No.	Width	Tooth	Thickness	Price
M114G12MC	1/2"	Med- Coarse	.025"	\$242.31
M114G34MC	3/4"	Med- Coarse	.032"	\$258.21

Carbide Impregnated Bandsaw Blade 114" (9' 6") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B114G14H6	1/4"	6H	.025"	\$32.85
B114G38H4	3/8"	4H	.025"	\$31.30
B114G12H3	1/2"	3H	.025"	\$32.85 \$31.30 \$32.62

Carbide Tipped Bandsaw Blade 114" (9'6") Long



Tool No.	Width	Tooth	Thickness	Price
M114E12T3	1/2"	3	.025"	\$199.90
M114E34T3	3/4"	3	.035"	\$219.32
M114E1T1.3	1"	1.3	.035"	\$219.32
M114E1T2	1"	2	.035"	\$219.32
M114E1T3	1"	3	.035"	\$219.32
M114E1V2	1"	2-3V	.035"	\$215.32

Hawc Pro Resaw Bandsaw Blade 114" (9'6") Long



Tool No.	Width	Tooth	Thickness	Price
B114H12T3	1/2"	3	.025"	\$21.70

WoodSaver Plus Resaw Bandsaw Blades 114" (9' 6") Long



Tool No.	Width	Tooth	Thickness	Price
B114P58V3	5/8"	3-4V	.025"	\$80.67

WoodSaver Resaw Bandsaw Blades 114" (9'6") Long





Tool No. B114S58T3 5/8" .025" \$68.93 B114S1T3 .025" \$79.73 1" 3

Carbide Grit Bandsaw Blade 114-1/2" (9' 6-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M114.5G12MC	1/2"	Med- Coarse	.025"	\$254.62
M114.5G34MC	3/4"	Med- Coarse	.032"	\$271.29

Carbide Impregnated Bandsaw Blade 114-1/2" (9' 6-1/2") Long





Tool No.	Width	Tooth	Thickness	Price
B114.5G14H6	1/4"	6H	.025"	\$34.03
B114.5G38H4	3/8"	4H	.025"	\$32.18
B114.5G12H3	1/2"	3H	.025"	\$33.60









Tool No.	Width	Tooth	Thickness	Price
M114.5E12T3	1/2"	3	.025"	\$209.97
M114.5E34T3	3/4"	3	.035"	\$230.33
M114.5E1T1.3	1"	1.3	.035"	\$230.33
M114.5E1T2	1"	2	.035"	\$230.33
M114.5E1T3	1"	3	.035"	\$230.33
M114.5E1V2	1"	2-3V	.035"	\$226.15

Bi-metal Bandsaw Blade 114-1/2" (9' 6-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M114.5M14H6	1/4"	6H	.025"	\$51.05
M114.5M14V10	1/4"	10-14V	.025"	\$51.05
M114.5M14V14	1/4"	14-18V	.025"	\$51.05
M114.5M38H4	3/8"	4H	.025"	\$51.05
M114.5M38V10	3/8"	10-14V	.025"	\$51.05
M114.5M38V14	3/8"	14-18V	.025"	\$51.05
M114.5M12H3	1/2"	3H	.025"	\$51.05
M114.5M12H4	1/2"	4H	.025"	\$51.05
M114.5M12H6	1/2"	6H	.025"	\$51.05
M114.5M12V6	1/2"	6-10V	.025"	\$51.05
M114.5M12V8	1/2"	8-12V	.025"	\$51.05
M114.5M12V10	1/2"	10-14V	.025"	\$51.05
M114.5M12T14	1/2"	14	.025"	\$51.05
M114.5M12V14	1/2"	14-18V	.025"	\$51.05
M114.5M12T18	1/2"	18	.025"	\$51.05
M114.5M58V10	5/8"	10-14V	.032"	\$54.02
M114.5M34H3	3/4"	3H	.035"	\$54.02
M114.5M34V4	3/4"	4-6V	.035"	\$54.02
M114.5M34V5	3/4"	5-8V	.035"	\$54.02
M114.5M34V6	3/4"	6-10V	.035"	\$54.02
M114.5M34V8	3/4"	8-12V	.035"	\$54.02
M114.5M34V10		10-14V	.035"	\$54.02
M114.5M34W14		14W	.035"	\$54.02
M114.5M34W18		18W	.035"	\$54.02
M114.5M1V2	1"	2-3V	.035"	\$61.98
M114.5M1H3	1"	3H	.035"	\$61.98
M114.5M1V3	1"	3-4V	.035"	\$61.98
M114.5M1V4	1"	4-6V	.035"	\$61.98
M114.5M1V5	1"	5-8V	.035"	\$61.98
M114.5M1V6	1"	6-10V	.035"	\$61.98
M114.5M1V8	1"	8-12V	.035"	\$61.98
M114.5M1V10		10-14V	.035"	\$61.98
M114.5M114V2	, -	2-3V	.042"	\$74.40
M114.5M114V3		3-4V	.042"	\$74.40
M114.5M114V4	1-1/4"	4-6V	.042"	\$74.40
M114.5M114V5	, -		.042"	\$74.40
M114.5M114V6		6-10V	.042"	\$74.40
M114.5M114V8	1-1/4"	8-12V	.042"	\$74.40

Carbon Steel Bandsaw Blade 114-1/2" (9' 6-1/2") Long



Tool No. Width Tooth Thickness Price M114.5C18R18 1/8" 14R .025" \$18.86 M114.5C316S4 3/16" 4S .025" \$16.45 M114.5C316S6 3/16" 4S .025" \$16.45 M114.5C316R10 3/16" 10R .025" \$15.90 M114.5C316R14 3/16" 14R .025" \$15.90 M114.5C316R14 3/16" 14R .025" \$15.90 M114.5C316R24 3/16" 24R .025" \$15.90 M114.5C316R24 3/16" 24R .025" \$15.90 M114.5C14H4 1/4" 4H .025" \$13.45 M114.5C14H6 1/4" 6H .025" \$13.45 M114.5C14R10 1/4" 10R .025" \$13.45 M114.5C14R14 1/4" 14R .025" \$13.45 M114.5C38H3 3/8" 3H .025" \$13.45 M114.5C38H3 3/8" 3H .025" \$14.83 M114.5C38H4 3/8" 4H .025" \$14.83 M114.5C38R16 3/8" 6H .025" \$14.83 M114.5C38R16 3/8" 6H .025" \$14.83 M114.5C38R18 3/8" 10R .025" \$14.83 M114.5C38R14 3/8" 14R .025" \$14.83 M114.5C38R14 3/8" 14R .025" \$14.83 M114.5C38R14 3/8" 14R .025" \$14.83 M114.5C38R14 3/8" 24R .025" \$16.38 M114.5C38R14 3/8" 24R .025" \$16.38 M114.5C38R14 3/8" 24R .025" \$16.38 M114.5C34R14 1/2" 4H .025" \$16.38 M114.5C34R14 3/4" 4H .032" \$19.31 M114.5C34R14 3/4" 4H .035" \$2					
M114.5C18R18 1/8" 18R .025" \$16.45 M114.5C316S4 3/16" 4S .025" \$16.45 M114.5C316S6 3/16" 10R .025" \$16.38 M114.5C316R14 3/16" 14R .025" \$15.90 M114.5C316R18 3/16" 18R .025" \$15.90 M114.5C316R24 3/16" 24R .025" \$15.90 M114.5C14H4 1/4" 4H .025" \$13.45 M114.5C14H6 1/4" 6H .025" \$13.45 M114.5C14R10 1/4" 14R .025" \$13.45 M114.5C14R18 1/4" 14R .025" \$13.45 M114.5C38H3 3/8" 3H .025" \$13.45 M114.5C38H4 3/8" 4H .025" \$13.45 M114.5C38R8 3/8" 8R .025" \$14.83 M114.5C38R14 3/8" 1R .025" \$14.83 M114.5C38R14 3/8" 1R .025" <th></th> <th></th> <th>Tooth</th> <th></th> <th></th>			Tooth		
M114.5C316S4 3/16" 4S .025" \$16.45 M114.5C316S6 3/16" 6S .025" \$15.90 M114.5C316R14 3/16" 14R .025" \$15.90 M114.5C316R18 3/16" 18R .025" \$15.90 M114.5C316R24 3/16" 24R .025" \$15.90 M114.5C316R24 3/16" 14H .025" \$13.45 M114.5C14H4 1/4" 4H .025" \$13.45 M114.5C14H6 1/4" 10R .025" \$13.45 M114.5C14R10 1/4" 10R .025" \$13.45 M114.5C14R14 1/4" 14R .025" \$13.45 M114.5C14R18 1/4" 18R .025" \$13.45 M114.5C14R24 1/4" 24R .025" \$13.45 M114.5C38H3 3/8" 3H .025" \$14.83 M114.5C38H4 3/8" 4H .025" \$14.83 M114.5C38R16 3/8" 6H .025" \$14.83 M114.5C38R18 3/8" 10R .025" \$14.83 M114.5C38R18 3/8" 10R .025" \$14.83 M114.5C38R14 3/8" 14R .025" \$14.83 M114.5C38R14 3/8" 14R .025" \$14.83 M114.5C38R16 1/2" 3H .025" \$16.38 M114.5C38R18 3/8" 18R .025" \$16.38 M114.5C12H4 1/2" 4H .025" \$16.38 M114.5C12H4 1/2" 4H .025" \$16.38 M114.5C12R10 1/2" 10R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C38R14 3/8" 14R .025" \$16.38 M114.5C38R14 3/8" 14R .025" \$16.38 M114.5C38R3 5/8" 3H .025" \$16.38 M114.5C38R4 3/8" 24R .025" \$16.38 M114.5C38R4 3/8" 24R .025" \$16.38 M114.5C34H4 1/2" 4H .025" \$16.38 M114.5C34H4 1/2" 14R .025" \$16.38 M114.5C34H4 3/4" 14R .025" \$19.31 M114.5C34H2 3/4" 2H .032" \$19.31 M114.5C34H3 3/4" 2H .032" \$19.31 M114.5C34H6 3/4" 6H .032" \$19.31 M114.5C34H6 3/4" 6H .032" \$19.31 M114.5C34H6 3/4" 6H .032" \$19.31 M114.5C34H6 3/4" 6R .035" \$25.26 M114.5C1H6 1" 6H .035" \$25.26 M114.5C1H6 1" 6H .035" \$25.26 M114.5C1H6 1" 6R .035" \$25.26 M114.5C1H6 1" 6R .035"		1/8"	14R	.025"	
M114.5C31686 3/16" 6S .025" \$16.38 M114.5C316R10 3/16" 10R .025" \$15.90 M114.5C316R18 3/16" 18R .025" \$15.90 M114.5C316R24 3/16" 24R .025" \$15.90 M114.5C14H4 1/4" 4H .025" \$13.45 M114.5C14H6 1/4" 6H .025" \$13.45 M114.5C14R10 1/4" 10R .025" \$13.45 M114.5C14R14 1/4" 14R .025" \$13.45 M114.5C14R14 1/4" 14R .025" \$13.45 M114.5C14R18 1/4" 18R .025" \$13.45 M114.5C14R24 1/4" 24R .025" \$13.45 M114.5C38H3 3/8" 3H .025" \$14.83 M114.5C38H4 3/8" 4H .025" \$14.83 M114.5C38R16 3/8" 6H .025" \$14.83 M114.5C38R18 3/8" 10R .025" \$14.83 M114.5C38R18 3/8" 10R .025" \$14.83 M114.5C38R18 3/8" 14R .025" \$14.83 M114.5C38R14 1/2" 3H .025" \$16.38 M114.5C38R14 1/2" 3H .025" \$16.38 M114.5C12H4 1/2" 4H .025" \$16.38 M114.5C12H4 1/2" 4H .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C38R3 5/8" 3H .032" \$19.31 M114.5C38H3 5/8" 3H .032" \$19.31 M114.5C34H4 3/4" 2H .032" \$19.31 M114.5C34H3 3/4" 2H .032" \$19.31 M114.5C34H6 3/4" 6H .032" \$19.31 M114.5C34H6 3/4" 6H .032" \$19.31 M114.5C34H6 3/4" 6R .032" \$19.31 M114.5C34R18 3/4" 14R .032" \$19.31 M114.5C34R18 3/4" 18R .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26 M114.5C1R10 1" 10R .035" \$25.26		1/8"			
M114.5C316R10 3/16" 10R .025" \$15.90 M114.5C316R14 3/16" 14R .025" \$15.90 M114.5C316R24 3/16" 24R .025" \$15.90 M114.5C316R24 3/16" 24R .025" \$15.90 M114.5C14H4 1/4" 4H .025" \$13.45 M114.5C14H6 1/4" 6H .025" \$13.45 M114.5C14R10 1/4" 10R .025" \$13.45 M114.5C14R14 1/4" 14R .025" \$13.45 M114.5C14R18 1/4" 14R .025" \$13.45 M114.5C14R24 1/4" 24R .025" \$13.45 M114.5C38H3 3/8" 3H .025" \$13.45 M114.5C38H4 3/8" 4H .025" \$14.83 M114.5C38R6 3/8" 6H .025" \$14.83 M114.5C38R10 3/8" 10R .025" \$14.83 M114.5C38R14 3/8" 14R .025" \$14.83 M114.5C38R18 3/8" 18R .025" \$14.83 M114.5C38R14 3/8" 14R .025" \$14.83 M114.5C38R16 3/8" 6H .025" \$14.83 M114.5C38R16 3/8" 10R .025" \$14.83 M114.5C38R18 3/8" 18R .025" \$14.83 M114.5C38R18 3/8" 18R .025" \$14.83 M114.5C38R14 1/2" 3H .025" \$16.38 M114.5C12H4 1/2" 4H .025" \$16.38 M114.5C12H4 1/2" 14R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C38R14 5/8" 3H .032" \$19.31 M114.5C34H3 3/4" 14R .032" \$19.31 M114.5C34H3 3/4" 14R .032" \$19.31 M114.5C34H3 3/4" 14R .032" \$19.31 M114.5C34H3 3/4" 6H .032" \$19.31 M114.5C34R18 3/4" 6R .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26 M114.5C1R10 1" 10R .035" \$25.26					
M114.5C316R14 3/16" 14R025" \$15.90 M114.5C316R24 3/16" 24R025" \$15.90 M114.5C14H4 1/4" 4H025" \$13.45 M114.5C14H6 1/4" 10R025" \$13.45 M114.5C14R10 1/4" 10R025" \$13.45 M114.5C14R14 1/4" 14R025" \$13.45 M114.5C14R18 1/4" 14R025" \$13.45 M114.5C14R18 1/4" 14R025" \$13.45 M114.5C14R24 1/4" 24R025" \$13.45 M114.5C38H3 3/8" 3H025" \$14.83 M114.5C38H4 3/8" 4H025" \$14.83 M114.5C38R16 3/8" 6H025" \$14.83 M114.5C38R10 3/8" 10R025" \$14.83 M114.5C38R14 3/8" 14R025" \$14.83 M114.5C38R18 3/8" 18R025" \$14.83 M114.5C38R14 3/8" 14R025" \$14.83 M114.5C38R18 3/8" 18R025" \$14.83 M114.5C38R14 3/8" 14R025" \$14.83 M114.5C38R18 3/8" 18R025" \$14.83 M114.5C38R14 1/2" 3H025" \$16.38 M114.5C12H4 1/2" 4H025" \$16.38 M114.5C12R10 1/2" 10R025" \$16.38 M114.5C12R14 1/2" 14R025" \$16.38 M114.5C12R14 1/2" 14R025" \$16.38 M114.5C38R14 5/8" 3H025" \$16.38 M114.5C38R14 5/8" 3H025" \$16.38 M114.5C38R14 3/4" 4H032" \$19.31 M114.5C34H4 3/4" 4H032" \$19.31 M114.5C34H3 3/4" 3H032" \$19.31 M114.5C34H3 3/4" 3H032" \$19.31 M114.5C34H3 3/4" 4H032" \$19.31 M114.5C34R16 3/4" 6H032" \$19.31 M114.5C34R18 3/4" 6R032" \$19.31 M114.5C34R18 3/4" 6R035" \$25.26 M114.5C1R6 1" 6R035" \$25.26 M114.5C1R6 1" 6R035" \$25.26 M114.5C1R10 1" 10R035" \$25.26			6S		
M114.5C316R18 3/16" 18R .025" \$15.90 M114.5C316R24 3/16" 24R .025" \$15.90 M114.5C14H4 1/4" 4H .025" \$13.45 M114.5C14R10 1/4" 10R .025" \$13.45 M114.5C14R14 1/4" 14R .025" \$13.45 M114.5C14R18 1/4" 18R .025" \$13.45 M114.5C38H3 3/8" 3H .025" \$13.45 M114.5C38H4 3/8" 3H .025" \$14.83 M114.5C38H6 3/8" 6H .025" \$14.83 M114.5C38R16 3/8" 6H .025" \$14.83 M114.5C38R10 3/8" 10R .025" \$14.83 M114.5C38R18 3/8" 10R .025" \$14.83 M114.5C38R14 3/8" 10R .025" \$14.83 M114.5C38R14 3/8" 14R .025" \$14.83 M114.5C38R14 3/8" 14R .025" <th></th> <th>3/16"</th> <th>10R</th> <th></th> <th></th>		3/16"	10R		
M114.5C316R24 3/16" 24R .025" \$15.90 M114.5C14H4 1/4" 4H .025" \$13.45 M114.5C14H6 1/4" 10R .025" \$13.45 M114.5C14R10 1/4" 14R .025" \$13.45 M114.5C14R14 1/4" 14R .025" \$13.45 M114.5C14R18 1/4" 14R .025" \$13.45 M114.5C14R24 1/4" 24R .025" \$13.45 M114.5C38H3 3/8" 3H .025" \$14.83 M114.5C38H4 3/8" 6H .025" \$14.83 M114.5C38H6 3/8" 6H .025" \$14.83 M114.5C38R10 3/8" 10R .025" \$14.83 M114.5C38R14 3/8" 14R .025" \$14.83 M114.5C38R14 1/2" 3H .025" \$16.38 M114.5C12H4 1/2" 4H .025" \$16.38 M114.5C12H6 1/2" 6H .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C38R14 3/8" 3H .032" \$19.31 M114.5C58R14 5/8" 3H .032" \$19.31 M114.5C58R14 5/8" 14R .032" \$19.31 M114.5C34H2 3/4" 2H .032" \$19.31 M114.5C34H3 3/4" 4H .032" \$19.31 M114.5C34H4 3/4" 4H .032" \$19.31 M114.5C34H6 3/4" 6R .032" \$19.31 M114.5C34R16 3/4" 6R .032" \$19.31 M114.5C34R18 3/4" 14R .032" \$19.31 M114.5C3H18 3/4" 14R .032" \$19.31 M114.5C1H6 1" 6H .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26 M114.5C1R8 1" 8R .035" \$25.26 M114.5C1R10 1" 10R .035" \$25.26		3/16"	14R		
M114.5C14H4		3/16"	18R		-
M114.5C14H6		3/16"	24R		
M114.5C14R10 1/4" 10R .025" \$13.45 M114.5C14R14 1/4" 14R .025" \$13.45 M114.5C14R18 1/4" 18R .025" \$13.45 M114.5C14R24 1/4" 24R .025" \$13.45 M114.5C38H3 3/8" 3H .025" \$14.83 M114.5C38H6 3/8" 6H .025" \$14.83 M114.5C38R8 3/8" 8R .025" \$14.83 M114.5C38R10 3/8" 10R .025" \$14.83 M114.5C38R14 3/8" 14R .025" \$14.83 M114.5C38R18 3/8" 18R .025" \$14.83 M114.5C38R14 3/8" 14R .025" \$14.83 M114.5C38R24 3/8" 24R .025" \$14.83 M114.5C12H3 1/2" 3H .025" \$16.38 M114.5C12H4 1/2" 4H .025" \$16.38 M114.5C12R10 1/2" 10R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C34R14 5/8" 3H .032" \$19.31 M114.5C34R14 3/4" 2H .032" \$19.31 M114.5C34H3 3/4" 2H .032" \$19.31 M114.5C34H3 3/4" 3H .032" \$19.31 M114.5C34H4 3/4" 4H .032" \$19.31 M114.5C34H3 3/4" 4H .032" \$19.31 M114.5C34R14 3/4" 4H .032" \$19.31 M114.5C34R14 3/4" 4H .032" \$19.31 M114.5C34R14 3/4" 10R .032" \$19.31 M114.5C34R14 3/4" 10R .032" \$19.31 M114.5C34R18 3/4" 10R .032" \$19.31 M114.5C34R18 3/4" 14R .032" \$19.31 M114.5C34R14 3/4" 14R .032" \$19.31 M114.5C34R18 3/4" 14R .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26 M114.5C1R8 1" 8R .035" \$25.26 M114.5C1R8 1" 8R .035" \$25.26 M114.5C1R8 1" 8R .035" \$25.26		1/4"	4H		1
M114.5C14R14 1/4" 14R .025" \$13.45 M114.5C14R18 1/4" 18R .025" \$13.45 M114.5C14R24 1/4" 24R .025" \$13.45 M114.5C38H3 3/8" 3H .025" \$14.83 M114.5C38H6 3/8" 6H .025" \$14.83 M114.5C38R8 3/8" 8R .025" \$14.83 M114.5C38R10 3/8" 10R .025" \$14.83 M114.5C38R14 3/8" 14R .025" \$14.83 M114.5C38R18 3/8" 18R .025" \$14.83 M114.5C38R24 3/8" 24R .025" \$14.83 M114.5C12H3 1/2" 3H .025" \$16.38 M114.5C12H4 1/2" 4H .025" \$16.38 M114.5C12R10 1/2" 10R .025" \$16.38 M114.5C12R24 1/2" 24R .025" \$16.38 M114.5C58H3 5/8" 3H .032"			6H		
M114.5C14R18 1/4" 18R .025" \$13.45 M114.5C14R24 1/4" 24R .025" \$13.45 M114.5C38H3 3/8" 3H .025" \$14.83 M114.5C38H4 3/8" 4H .025" \$14.83 M114.5C38R6 3/8" 6H .025" \$14.83 M114.5C38R10 3/8" 10R .025" \$14.83 M114.5C38R14 3/8" 14R .025" \$14.83 M114.5C38R18 3/8" 14R .025" \$14.83 M114.5C38R24 3/8" 24R .025" \$14.83 M114.5C12H3 1/2" 3H .025" \$16.38 M114.5C12H4 1/2" 4H .025" \$16.38 M114.5C12R16 1/2" 6H .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C38H3 5/8" 3H .032"		1/4"	10R	.025"	\$13.45
M114.5C14R24 1/4" 24R .025" \$13.45 M114.5C38H3 3/8" 3H .025" \$14.83 M114.5C38H4 3/8" 4H .025" \$14.83 M114.5C38R6 3/8" 6H .025" \$14.83 M114.5C38R10 3/8" 10R .025" \$14.83 M114.5C38R14 3/8" 14R .025" \$14.83 M114.5C38R18 3/8" 14R .025" \$14.83 M114.5C38R24 3/8" 24R .025" \$14.83 M114.5C12H3 1/2" 3H .025" \$16.38 M114.5C12H4 1/2" 4H .025" \$16.38 M114.5C12R16 1/2" 6H .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C38H3 5/8" 3H .032"		1/4"	14R		
M114.5C38H3 3/8" 3H .025" \$14.83 M114.5C38H4 3/8" 4H .025" \$14.83 M114.5C38H6 3/8" 6H .025" \$14.83 M114.5C38R8 3/8" 8R .025" \$14.83 M114.5C38R10 3/8" 10R .025" \$14.83 M114.5C38R18 3/8" 14R .025" \$14.83 M114.5C38R24 3/8" 24R .025" \$14.83 M114.5C12H3 1/2" 3H .025" \$16.38 M114.5C12H4 1/2" 4H .025" \$16.38 M114.5C12H6 1/2" 6H .025" \$16.38 M114.5C12R10 1/2" 10R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C38H3 5/8" 3H .032" <		1/4"	18R	.025"	
M114.5C38H4 3/8" 4H .025" \$14.83 M114.5C38H6 3/8" 6H .025" \$14.83 M114.5C38R8 3/8" 8R .025" \$14.83 M114.5C38R10 3/8" 10R .025" \$14.83 M114.5C38R14 3/8" 14R .025" \$14.83 M114.5C38R24 3/8" 24R .025" \$14.83 M114.5C12H3 1/2" 3H .025" \$16.38 M114.5C12H4 1/2" 4H .025" \$16.38 M114.5C12H6 1/2" 6H .025" \$16.38 M114.5C12R10 1/2" 10R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C38H3 5/8" 3H .032" \$19.31 M114.5C58H3 5/8" 4H .032" <			24R		
M114.5C38H6 3/8" 6H .025" \$14.83 M114.5C38R8 3/8" 8R .025" \$14.83 M114.5C38R10 3/8" 10R .025" \$14.83 M114.5C38R14 3/8" 14R .025" \$14.83 M114.5C38R18 3/8" 14R .025" \$14.83 M114.5C38R24 3/8" 24R .025" \$14.48 M114.5C12H3 1/2" 3H .025" \$16.38 M114.5C12H4 1/2" 4H .025" \$16.38 M114.5C12R10 1/2" 10R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C38H3 5/8" 3H .032" \$19.31 M114.5C58H4 5/8" 4H .032"	M114.5C38H3	3/8"	3H	.025"	\$14.83
M114.5C38R8 3/8" 8R .025" \$14.83 M114.5C38R10 3/8" 10R .025" \$14.83 M114.5C38R14 3/8" 14R .025" \$14.83 M114.5C38R18 3/8" 14R .025" \$14.83 M114.5C38R24 3/8" 24R .025" \$14.48 M114.5C12H3 1/2" 3H .025" \$16.38 M114.5C12H4 1/2" 4H .025" \$16.38 M114.5C12H6 1/2" 6H .025" \$16.38 M114.5C12R10 1/2" 10R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R14 1/2" 24R .025" \$16.38 M114.5C38H3 5/8" 3H .032" \$19.31 M114.5C58H4 5/8" 4H .032"		3/8"	4H	.025"	\$14.83
M114.5C38R10 3/8" 10R .025" \$14.83 M114.5C38R14 3/8" 14R .025" \$14.83 M114.5C38R18 3/8" 18R .025" \$14.83 M114.5C38R24 3/8" 24R .025" \$14.48 M114.5C12H3 1/2" 3H .025" \$16.38 M114.5C12H4 1/2" 4H .025" \$16.38 M114.5C12H6 1/2" 6H .025" \$16.38 M114.5C12R10 1/2" 10R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R14 1/2" 24R .025" \$16.38 M114.5C38H3 5/8" 3H .032" \$19.31 M114.5C58H4 5/8" 14R .032"		3/8"	6H	.025"	\$14.83
M114.5C38R14 3/8" 14R .025" \$14.83 M114.5C38R18 3/8" 18R .025" \$14.83 M114.5C38R24 3/8" 24R .025" \$14.48 M114.5C12H3 1/2" 3H .025" \$16.38 M114.5C12H4 1/2" 4H .025" \$16.38 M114.5C12H6 1/2" 6H .025" \$16.38 M114.5C12R10 1/2" 10R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R18 1/2" 14R .025" \$16.38 M114.5C12R24 1/2" 24R .025" \$16.38 M114.5C58H3 5/8" 3H .032" \$19.31 M114.5C58H4 5/8" 4H .032" \$19.31 M114.5C34H2 3/4" 2H .032" \$19.31 M114.5C34H3 3/4" 3H .032" \$19.31 M114.5C34R6 3/4" 6R .032" <		3/8"	8R	.025"	\$14.83
M114.5C38R18 3/8" 18R .025" \$14.83 M114.5C38R24 3/8" 24R .025" \$14.48 M114.5C12H3 1/2" 3H .025" \$16.38 M114.5C12H4 1/2" 4H .025" \$16.38 M114.5C12H6 1/2" 6H .025" \$16.38 M114.5C12R10 1/2" 10R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R18 1/2" 14R .025" \$16.38 M114.5C12R24 1/2" 24R .025" \$16.38 M114.5C58H3 5/8" 3H .032" \$19.31 M114.5C58H4 5/8" 4H .032" \$19.31 M114.5C58R14 5/8" 14R .032" \$19.31 M114.5C34H2 3/4" 2H .032" \$19.31 M114.5C34H4 3/4" 4H .032" \$19.31 M114.5C34R6 3/4" 6R .032" <		3/8"	10R	.025"	\$14.83
M114.5C38R24 3/8" 24R .025" \$14.48 M114.5C12H3 1/2" 3H .025" \$16.38 M114.5C12H4 1/2" 4H .025" \$16.38 M114.5C12H6 1/2" 6H .025" \$16.38 M114.5C12R10 1/2" 10R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R18 1/2" 14R .025" \$16.38 M114.5C12R24 1/2" 24R .025" \$16.38 M114.5C58H3 5/8" 3H .032" \$19.31 M114.5C58H4 5/8" 4H .032" \$19.31 M114.5C58R14 5/8" 14R .032" \$19.31 M114.5C34H2 3/4" 2H .032" \$19.31 M114.5C34H4 3/4" 4H .032" \$19.31 M114.5C34R6 3/4" 6R .032" \$19.31 M114.5C34R14 3/4" 14R .032" <		3/8"	14R	.025"	
M114.5C12H3 1/2" 3H .025" \$16.38 M114.5C12H4 1/2" 4H .025" \$16.38 M114.5C12H6 1/2" 6H .025" \$16.38 M114.5C12R10 1/2" 10R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R18 1/2" 18R .025" \$16.38 M114.5C12R24 1/2" 24R .025" \$16.38 M114.5C58H3 5/8" 3H .032" \$19.31 M114.5C58H4 5/8" 4H .032" \$19.31 M114.5C58R14 5/8" 14R .032" \$19.31 M114.5C34H2 3/4" 2H .032" \$19.31 M114.5C34H3 3/4" 3H .032" \$19.31 M114.5C34H6 3/4" 6H .032" \$19.31 M114.5C34R16 3/4" 6R .032" \$19.31 M114.5C34R14 3/4" 14R .032" <t< th=""><th></th><th>3/8"</th><th>18R</th><th>.025"</th><th>\$14.83</th></t<>		3/8"	18R	.025"	\$14.83
M114.5C12H4 1/2" 4H .025" \$16.38 M114.5C12H6 1/2" 6H .025" \$16.38 M114.5C12R10 1/2" 10R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R18 1/2" 14R .025" \$16.38 M114.5C12R24 1/2" 24R .025" \$16.38 M114.5C58H3 5/8" 3H .032" \$19.31 M114.5C58H4 5/8" 4H .032" \$19.31 M114.5C58R10 5/8" 10R .032" \$19.31 M114.5C34H2 3/4" 2H .032" \$19.31 M114.5C34H3 3/4" 3H .032" \$19.31 M114.5C34H6 3/4" 4H .032" \$19.31 M114.5C34R6 3/4" 6R .032" \$19.31 M114.5C34R14 3/4" 10R .032" \$19.31 M114.5C34R18 3/4" 14R .032" <	M114.5C38R24	3/8"	24R	.025"	\$14.48
M114.5C12H6 1/2" 6H .025" \$16.38 M114.5C12R10 1/2" 10R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R18 1/2" 18R .025" \$16.38 M114.5C12R24 1/2" 24R .025" \$16.38 M114.5C58H3 5/8" 3H .032" \$19.31 M114.5C58H4 5/8" 4H .032" \$19.31 M114.5C58R10 5/8" 10R .032" \$19.31 M114.5C34H2 3/4" 2H .032" \$19.31 M114.5C34H3 3/4" 3H .032" \$19.31 M114.5C34H6 3/4" 4H .032" \$19.31 M114.5C34R6 3/4" 6R .032" \$19.31 M114.5C34R14 3/4" 10R .032" \$19.31 M114.5C34R18 3/4" 14R .032" \$19.31 M114.5C3H13 1" 1.3H .035" <		1/2"	3H	.025"	\$16.38
M114.5C12R10 1/2" 10R .025" \$16.38 M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R18 1/2" 18R .025" \$16.38 M114.5C12R24 1/2" 24R .025" \$16.38 M114.5C58H3 5/8" 3H .032" \$19.31 M114.5C58H4 5/8" 4H .032" \$19.31 M114.5C58R10 5/8" 10R .032" \$19.31 M114.5C34H2 3/4" 2H .032" \$19.31 M114.5C34H3 3/4" 3H .032" \$19.31 M114.5C34H6 3/4" 4H .032" \$19.31 M114.5C34R6 3/4" 6R .032" \$19.31 M114.5C34R14 3/4" 10R .032" \$19.31 M114.5C34R18 3/4" 10R .032" \$19.31 M114.5C34R18 3/4" 14R .032" \$19.31 M114.5C1H2 1" 2H .035" <t< th=""><th>M114.5C12H4</th><th>1/2"</th><th>4H</th><th></th><th>\$16.38</th></t<>	M114.5C12H4	1/2"	4H		\$16.38
M114.5C12R14 1/2" 14R .025" \$16.38 M114.5C12R18 1/2" 18R .025" \$16.38 M114.5C12R24 1/2" 24R .025" \$16.38 M114.5C58H3 5/8" 3H .032" \$19.31 M114.5C58H4 5/8" 4H .032" \$19.31 M114.5C58R10 5/8" 10R .032" \$19.31 M114.5C58R14 5/8" 14R .032" \$19.31 M114.5C34H2 3/4" 2H .032" \$19.31 M114.5C34H3 3/4" 3H .032" \$19.31 M114.5C34H6 3/4" 6H .032" \$19.31 M114.5C34R6 3/4" 6R .032" \$19.31 M114.5C34R14 3/4" 10R .032" \$19.31 M114.5C34R18 3/4" 14R .032" \$19.31 M114.5C3H2 1" 2H .035" \$25.26 M114.5C1H3 1" 13H .035" \$2		1/2"	6H	.025"	\$16.38
M114.5C12R18 1/2" 18R .025" \$16.38 M114.5C12R24 1/2" 24R .025" \$16.38 M114.5C58H3 5/8" 3H .032" \$19.31 M114.5C58H4 5/8" 4H .032" \$19.31 M114.5C58R10 5/8" 10R .032" \$19.31 M114.5C58R14 5/8" 14R .032" \$19.31 M114.5C34H2 3/4" 2H .032" \$19.31 M114.5C34H3 3/4" 3H .032" \$19.31 M114.5C34H6 3/4" 6H .032" \$19.31 M114.5C34R6 3/4" 6R .032" \$19.31 M114.5C34R14 3/4" 10R .032" \$19.31 M114.5C34R18 3/4" 14R .032" \$19.31 M114.5C34R18 3/4" 14R .032" \$19.31 M114.5C1H2 1" 2H .035" \$25.26 M114.5C1H4 1" 4H .035" \$25			10R		
M114.5C12R24 1/2" 24R .025" \$16.38 M114.5C58H3 5/8" 3H .032" \$19.31 M114.5C58H4 5/8" 4H .032" \$19.31 M114.5C58R10 5/8" 10R .032" \$19.31 M114.5C58R14 5/8" 14R .032" \$19.31 M114.5C34H2 3/4" 2H .032" \$19.31 M114.5C34H3 3/4" 3H .032" \$19.31 M114.5C34H6 3/4" 6H .032" \$19.31 M114.5C34R6 3/4" 6R .032" \$19.31 M114.5C34R14 3/4" 10R .032" \$19.31 M114.5C34R18 3/4" 14R .032" \$19.31 M114.5C34R18 3/4" 14R .032" \$19.31 M114.5C1H2 1" 2H .035" \$25.26 M114.5C1H4 1" 4H .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26 </th <th>***</th> <th>1/2"</th> <th>14R</th> <th>.025"</th> <th></th>	***	1/2"	14R	.025"	
M114.5C58H3 5/8" 3H .032" \$19.31 M114.5C58H4 5/8" 4H .032" \$19.31 M114.5C58R10 5/8" 10R .032" \$19.31 M114.5C58R14 5/8" 14R .032" \$19.31 M114.5C34H2 3/4" 2H .032" \$19.31 M114.5C34H3 3/4" 3H .032" \$19.31 M114.5C34H4 3/4" 4H .032" \$19.31 M114.5C34H6 3/4" 6H .032" \$19.31 M114.5C34R10 3/4" 10R .032" \$19.31 M114.5C34R14 3/4" 14R .032" \$19.31 M114.5C34R18 3/4" 14R .032" \$19.31 M114.5C34R18 3/4" 14R .032" \$19.31 M114.5C1H2 1" 2H .035" \$25.26 M114.5C1H4 1" 4H .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26 </th <th></th> <th>1/2"</th> <th>18R</th> <th>.025"</th> <th>\$16.38</th>		1/2"	18R	.025"	\$16.38
M114.5C58H4 5/8" 4H .032" \$19.31 M114.5C58R10 5/8" 10R .032" \$19.31 M114.5C58R14 5/8" 14R .032" \$19.31 M114.5C34H2 3/4" 2H .032" \$19.31 M114.5C34H3 3/4" 3H .032" \$19.31 M114.5C34H4 3/4" 4H .032" \$19.31 M114.5C34H6 3/4" 6H .032" \$19.31 M114.5C34R10 3/4" 6R .032" \$19.31 M114.5C34R14 3/4" 14R .032" \$19.31 M114.5C34R18 3/4" 14R .032" \$19.31 M114.5C34R18 3/4" 14R .032" \$19.31 M114.5C1H2 1" 2H .035" \$25.26 M114.5C1H3 1" 3H .035" \$25.26 M114.5C1H6 1" 6H .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26	***	1/2"	24R	.025"	\$16.38
M114.5C58R10 5/8" 10R .032" \$19.31 M114.5C58R14 5/8" 14R .032" \$19.31 M114.5C34H2 3/4" 2H .032" \$19.31 M114.5C34H3 3/4" 3H .032" \$19.31 M114.5C34H4 3/4" 4H .032" \$19.31 M114.5C34H6 3/4" 6H .032" \$19.31 M114.5C34R6 3/4" 6R .032" \$19.31 M114.5C34R10 3/4" 10R .032" \$19.31 M114.5C34R14 3/4" 14R .032" \$19.31 M114.5C34R18 3/4" 18R .032" \$19.31 M114.5C1H1.3 1" 1.3H .035" \$25.26 M114.5C1H2 1" 2H .035" \$25.26 M114.5C1H4 1" 4H .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26 M114.5C1R8 1" 8R .035" \$25.26		5/8"	3H	.032"	
M114.5C58R14 5/8" 14R .032" \$19.31 M114.5C34H2 3/4" 2H .032" \$19.31 M114.5C34H3 3/4" 3H .032" \$19.31 M114.5C34H4 3/4" 4H .032" \$19.31 M114.5C34H6 3/4" 6H .032" \$19.31 M114.5C34R6 3/4" 6R .032" \$19.31 M114.5C34R10 3/4" 10R .032" \$19.31 M114.5C34R18 3/4" 14R .032" \$19.31 M114.5C34R18 3/4" 18R .032" \$19.31 M114.5C1H1.3 1" 1.3H .035" \$25.26 M114.5C1H2 1" 2H .035" \$25.26 M114.5C1H4 1" 4H .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26 M114.5C1R8 1" 8R .035" \$25.26 M114.5C1R10 1" 10R .035" \$25.26	M114.5C58H4	5/8"		.032"	
M114.5C34H2 3/4" 2H .032" \$19.31 M114.5C34H3 3/4" 3H .032" \$19.31 M114.5C34H4 3/4" 4H .032" \$19.31 M114.5C34H6 3/4" 6H .032" \$19.31 M114.5C34R6 3/4" 6R .032" \$19.31 M114.5C34R10 3/4" 10R .032" \$19.31 M114.5C34R14 3/4" 14R .032" \$19.31 M114.5C34R18 3/4" 18R .032" \$19.31 M114.5C1H1.3 1" 1.3H .035" \$25.26 M114.5C1H2 1" 2H .035" \$25.26 M114.5C1H4 1" 4H .035" \$25.26 M114.5C1H6 1" 6R .035" \$25.26 M114.5C1R8 1" 8R .035" \$25.26 M114.5C1R10 1" 10R .035" \$25.26			10R		
M114.5C34H3 3/4" 3H .032" \$19.31 M114.5C34H4 3/4" 4H .032" \$19.31 M114.5C34H6 3/4" 6H .032" \$19.31 M114.5C34R6 3/4" 6R .032" \$19.31 M114.5C34R10 3/4" 10R .032" \$19.31 M114.5C34R14 3/4" 14R .032" \$19.31 M114.5C34R18 3/4" 18R .032" \$19.31 M114.5C1H1.3 1" 1.3H .035" \$25.26 M114.5C1H2 1" 2H .035" \$25.26 M114.5C1H3 1" 3H .035" \$25.26 M114.5C1H4 1" 4H .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26 M114.5C1R8 1" 8R .035" \$25.26 M114.5C1R10 1" 10R .035" \$25.26	M114.5C58R14	5/8"	14R	.032"	
M114.5C34H4 3/4" 4H .032" \$19.31 M114.5C34H6 3/4" 6H .032" \$19.31 M114.5C34R6 3/4" 6R .032" \$19.31 M114.5C34R10 3/4" 10R .032" \$19.31 M114.5C34R14 3/4" 14R .032" \$19.31 M114.5C34R18 3/4" 18R .032" \$19.31 M114.5C1H1.3 1" 1.3H .035" \$25.26 M114.5C1H2 1" 2H .035" \$25.26 M114.5C1H3 1" 3H .035" \$25.26 M114.5C1H4 1" 4H .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26 M114.5C1R8 1" 8R .035" \$25.26 M114.5C1R10 1" 10R .035" \$25.26		3/4"	2H		
M114.5C34H6 3/4" 6H .032" \$19.31 M114.5C34R6 3/4" 6R .032" \$19.31 M114.5C34R10 3/4" 10R .032" \$19.31 M114.5C34R14 3/4" 14R .032" \$19.31 M114.5C34R18 3/4" 18R .032" \$19.31 M114.5C1H1.3 1" 1.3H .035" \$25.26 M114.5C1H2 1" 2H .035" \$25.26 M114.5C1H3 1" 3H .035" \$25.26 M114.5C1H4 1" 4H .035" \$25.26 M114.5C1H6 1" 6R .035" \$25.26 M114.5C1R8 1" 8R .035" \$25.26 M114.5C1R10 1" 10R .035" \$25.26	M114.5C34H3	3/4"	3H		\$19.31
M114.5C34R6 3/4" 6R .032" \$19.31 M114.5C34R10 3/4" 10R .032" \$19.31 M114.5C34R14 3/4" 14R .032" \$19.31 M114.5C34R18 3/4" 18R .032" \$19.31 M114.5C1H1.3 1" 1.3H .035" \$25.26 M114.5C1H2 1" 2H .035" \$25.26 M114.5C1H3 1" 3H .035" \$25.26 M114.5C1H4 1" 4H .035" \$25.26 M114.5C1H6 1" 6H .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26 M114.5C1R8 1" 8R .035" \$25.26 M114.5C1R10 1" 10R .035" \$25.26			4H	.032"	
M114.5C34R10 3/4" 10R .032" \$19.31 M114.5C34R14 3/4" 14R .032" \$19.31 M114.5C34R18 3/4" 18R .032" \$19.31 M114.5C1H1.3 1" 1.3H .035" \$25.26 M114.5C1H2 1" 2H .035" \$25.26 M114.5C1H3 1" 3H .035" \$25.26 M114.5C1H4 1" 4H .035" \$25.26 M114.5C1H6 1" 6H .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26 M114.5C1R8 1" 8R .035" \$25.26 M114.5C1R10 1" 10R .035" \$25.26	M114.5C34H6	3/4"	6H	.032"	\$19.31
M114.5C34R14 3/4" 14R .032" \$19.31 M114.5C34R18 3/4" 18R .032" \$19.31 M114.5C1H1.3 1" 1.3H .035" \$25.26 M114.5C1H2 1" 2H .035" \$25.26 M114.5C1H3 1" 3H .035" \$25.26 M114.5C1H4 1" 4H .035" \$25.26 M114.5C1H6 1" 6H .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26 M114.5C1R8 1" 8R .035" \$25.26 M114.5C1R10 1" 10R .035" \$25.26		3/4"	6R	.032"	
M114.5C34R18 3/4" 18R .032" \$19.31 M114.5C1H1.3 1" 1.3H .035" \$25.26 M114.5C1H2 1" 2H .035" \$25.26 M114.5C1H3 1" 3H .035" \$25.26 M114.5C1H4 1" 4H .035" \$25.26 M114.5C1H6 1" 6H .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26 M114.5C1R8 1" 8R .035" \$25.26 M114.5C1R10 1" 10R .035" \$25.26		3/4"	10R	.032"	\$19.31
M114.5C1H1.3 1" 1.3H .035" \$25.26 M114.5C1H2 1" 2H .035" \$25.26 M114.5C1H3 1" 3H .035" \$25.26 M114.5C1H4 1" 4H .035" \$25.26 M114.5C1H6 1" 6H .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26 M114.5C1R8 1" 8R .035" \$25.26 M114.5C1R10 1" 10R .035" \$25.26		3/4"		.032"	
M114.5C1H2 1" 2H .035" \$25.26 M114.5C1H3 1" 3H .035" \$25.26 M114.5C1H4 1" 4H .035" \$25.26 M114.5C1H6 1" 6H .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26 M114.5C1R8 1" 8R .035" \$25.26 M114.5C1R10 1" 10R .035" \$25.26		3/4"			
M114.5C1H3 1" 3H .035" \$25.26 M114.5C1H4 1" 4H .035" \$25.26 M114.5C1H6 1" 6H .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26 M114.5C1R8 1" 8R .035" \$25.26 M114.5C1R10 1" 10R .035" \$25.26					
M114.5C1H4 1" 4H .035" \$25.26 M114.5C1H6 1" 6H .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26 M114.5C1R8 1" 8R .035" \$25.26 M114.5C1R10 1" 10R .035" \$25.26					
M114.5C1H6 1" 6H .035" \$25.26 M114.5C1R6 1" 6R .035" \$25.26 M114.5C1R8 1" 8R .035" \$25.26 M114.5C1R10 1" 10R .035" \$25.26					
M114.5C1R6 1" 6R .035" \$25.26 M114.5C1R8 1" 8R .035" \$25.26 M114.5C1R10 1" 10R .035" \$25.26					
M114.5C1R8 1" 8R .035" \$25.26 M114.5C1R10 1" 10R .035" \$25.26					
M114.5C1R10 1" 10R .035" \$25.26					
M114.5C1R14 1" 14R .035" \$25.26					
	M114.5C1R14	1"	14R	.035"	\$25.26

Hawc Pro Resaw Bandsaw Blade 114-1/2" (9' 6-1/2") Long Super Cut

Width Tooth Thickness Price **B114.5H12T3** 1/2" 3 .025"

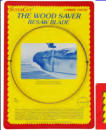
WoodSaver Plus Resaw Bandsaw Blades 114-1/2" (9' 6-1/2") Long



Super Cut

Tool No. Width Tooth Thickness Price B114.5P58V3 3-4V .025" 5/8"

WoodSaver Resaw Bandsaw Blades 114-1/2" (9' 6-1/2") Long



Super Cut

Tool No. Width Tooth Thickness Price B114.5S58T3 5/8" 3 .025" \$72.05 B114.5S1T3 1" 3 .025" \$83.47

Carbide Grit Bandsaw Blade 115" (9' 7") Long



Tool No.	Width	Tooth	Thickness	Price
M115G12MC	1/2"	Med- Coarse	.025"	\$254.62
M115G34MC	3/4"	Med- Coarse	.032"	\$271.29

ATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA











Carbon Steel Bandsaw Blade 115" (9' 7") Long



Tool No.	Width	Tooth	Thickness	Price
M115C18R14	1/8"	14R	.025"	\$18.86
M115C18R18	1/8"	18R	.025"	\$18.86
M115C316S4	3/16"	4S	.025"	\$16.45
M115C316S6	3/16"	6S	.025"	\$16.38
M115C316R10	3/16"	10R	.025"	\$16.45
M115C316R14	3/16"	14R	.025"	\$16.45
M115C316R18	3/16"	18R	.025"	\$16.45
M115C316R24	3/16"	24R	.025"	\$16.45
M115C14H4	1/4"	4H	.025"	\$13.45
M115C14H6	1/4"	6H	.025"	\$13.45
M115C14R10	1/4"	10R	.025"	\$13.45
M115C14R14	1/4"	14R	.025"	\$13.45
M115C14R18	1/4"	18R	.025"	\$13.45
M115C14R24	1/4"	24R	.025"	\$13.45
M115C38H3	3/8"	3H	.025"	\$14.83
M115C38H4	3/8"	4H	.025"	\$14.83
M115C38H6	3/8"	6H	.025"	\$14.83
M115C38R8	3/8"	8R	.025"	\$14.83
M115C38R10	3/8"	10R	.025"	\$14.83
M115C38R14	3/8"	14R	.025"	\$14.83
M115C38R18	3/8"	18R	.025"	\$14.83
M115C38R24	3/8"	24R	.025"	\$14.48
M115C12H3	1/2"	3H	.025"	\$16.38
M115C12H4	1/2"	4H	.025"	\$16.38
M115C12H6	1/2"	6H	.025"	\$16.38
M115C12R10	1/2"	10R	.025"	\$16.38
M115C12R14	1/2"	14R	.025"	\$16.38
M115C12R18	1/2"	18R	.025"	\$16.38
M115C12R24	1/2"	24R	.025"	\$16.38
M115C58H3	5/8"	3H	.032"	\$19.31
M115C58H4	5/8"	4H	.032"	\$19.31
M115C58R10	5/8"	10R	.032"	\$19.31
M115C58R14	5/8"	14R	.032"	\$19.31
M115C34H2	3/4"	2H	.032"	\$19.31
M115C34H3	3/4"	3H	.032"	\$19.31
M115C34H4	3/4"	4H	.032"	\$19.31
M115C34H6	3/4"	6H	.032"	\$19.31
M115C34R6	3/4"	6R	.032"	\$19.31
M115C34R10	3/4"	10R	.032"	\$19.31
M115C34R14	3/4"	14R	.032"	\$19.31
M115C34R18	3/4"	18R	.032"	\$19.31
M115C1H1.3	1"	1.3H	.035"	\$25.26
M115C1H2	1"	2H	.035"	\$25.26
M115C1H3	1"	3H	.035"	\$25.26
M115C1H4	1"	4H	.035"	\$25.26
M115C1H6	1"	6H	.035"	\$25.26
M115C1R6	1"	6R	.035"	\$25.26
M115C1R8	1"	8R	.035"	\$25.26
M115C1R10	1"	10R	.035"	\$25.26
M115C1R14	1"	14R	.035"	\$25.26

Bi-metal Bandsaw Blade 115" (9'7") Long



Tool No.	Width	Tooth	Thickness	Price
M115M14H6	1/4"	6H	.025"	\$51.05
M115M14V10	1/4"	10-14V	.025"	\$51.05
M115M14V14	1/4"	14-18V	.025"	\$51.05
M115M38H4	3/8"	4H	.025"	\$51.05
M115M38V10	3/8"	10-14V	.025"	\$51.05
M115M38V14	3/8"	14-18V	.025"	\$51.05
M115M12H3	1/2"	3H	.025"	\$51.05
M115M12H4	1/2"	4H	.025"	\$51.05
M115M12H6	1/2"	6H	.025"	\$51.05
M115M12V6	1/2"	6-10V	.025"	\$51.05
M115M12V8	1/2"	8-12V	.025"	\$51.05
M115M12V10	1/2"	10-14V	.025"	\$51.05
M115M12T14	1/2"	14	.025"	\$51.05
M115M12V14	1/2"	14-18V	.025"	\$51.05
M115M12T18	1/2"	18	.025"	\$51.05
M115M58V10	5/8"	10-14V	.032"	\$54.02
M115M34H3	3/4"	3H	.035"	\$54.02
M115M34V4	3/4"	4-6V	.035"	\$54.02
M115M34V5	3/4"	5-8V	.035"	\$54.02
M115M34V6	3/4"	6-10V	.035"	\$54.02
M115M34V8	3/4"	8-12V	.035"	\$54.02
M115M34V10	3/4"	10-14V	.035"	\$54.02
M115M34W14	3/4"	14W	.035"	\$54.02
M115M34W18	3/4"	18W	.035"	\$54.02
M115M1V2	1"	2-3V	.035"	\$61.98
M115M1H3	1"	3H	.035"	\$61.98
M115M1V3	1"	3-4V	.035"	\$61.98
M115M1V4	1"	4-6V	.035"	\$61.98
M115M1V5	1"	5-8V	.035"	\$61.98
M115M1V6	1"	6-10V	.035"	\$61.98
M115M1V8	1"	8-12V	.035"	\$61.98
M115M1V10	1"	10-14V	.035"	\$61.98
M115M114V2	1-1/4"	2-3V	.042"	\$74.40
M115M114V3	1-1/4"	3-4V	.042"	\$74.40
M115M114V4	1-1/4"	4-6V	.042"	\$74.40
M115M114V5	1-1/4"	5-8V	.042"	\$74.40
M115M114V6	1-1/4"	6-10V	.042"	\$74.40
M115M114V8	1-1/4"	8-12V	.042"	\$74.40
Hawc Pr	o Resa	w Band	lsaw Blade	e

115" (9'7") Long



Tool No.	Width	Tooth	Thickness	Price
B115H12T3	1/2"	3	.025"	\$22.33

Carbide Impregnated Bandsaw Blade 115" (9'7") Long



Tool No.	Width	Tooth	Thickness	Price
B115G14H6	1/4"	6H	.025"	\$34.03
B115G38H4	3/8"	4H	.025"	\$32.18
B115G12H3	1/2"	3H	.025"	\$33.60

Carbide Tipped Bandsaw Blade 115" (9'7") Long



Tool No.	Width	Tooth	Thickness	Price
M115E12T3	1/2"	3	.025"	\$209.97
M115E34T3	3/4"	3	.035"	\$230.33
M115E1T1.3	1"	1.3	.035"	\$230.33
M115E1T2	1"	2	.035"	\$230.33
M115E1T3	1"	3	.035"	\$230.33
M115E1V2	1"	2-3V	.035"	\$226.15

WoodSaver Plus Resaw Bandsaw Blades 115" (9' 7") Long



Tool No.	Width	Tooth	Thickness	Price
15P58V3	5/8"	3-4V	025"	\$84 32

Super Cut

WoodSaver Resaw Bandsaw Blades 115" (9'7") Long





Tool No.	Width	Tooth	Thickness	Price
B115S58T3	5/8"	3	.025"	\$72.05
B115S58T3 B115S1T3	1"	3	.025"	\$83.47













Tool No.	Width	Tooth	Thickness	Price
M116.25C18R14	1/8"	14R	.025"	\$18.86
M116.25C18R18	1/8"	18R	.025"	\$18.86
M116.25C316S4	3/16"	4S	.025"	\$16.45
M116.25C316S6	3/16"	6S	.025"	\$16.38
M116.25C316R10	3/16"	10R	.025"	\$16.45
M116.25C316R14	3/16"	14R	.025"	\$16.45
M116.25C316R18	3/16"	18R	.025"	\$16.45
M116.25C316R24	3/16"	24R	.025"	\$16.45
M116.25C14H4	1/4"	4H	.025"	\$13.45
M116.25C14H6	1/4"	6H	.025"	\$13.45
M116.25C14R10	1/4"	10R	.025"	\$13.45
M116.25C14R14	1/4"	14R	.025"	\$13.45
M116.25C14R18	1/4"	18R	.025"	\$13.45
M116.25C14R24	1/4"	24R	.025"	\$13.45
M116.25C38H3	3/8"	3H	.025"	\$14.83
M116.25C38H4	3/8"	4H	.025"	\$14.83
М116.25С38Н6	3/8"	6H	.025"	\$14.83
M116.25C38R8	3/8"	8R	.025"	\$14.83
M116.25C38R10	3/8"	10R	.025"	\$14.83
M116.25C38R14	3/8"	14R	.025"	\$14.83
M116.25C38R18	3/8"	18R	.025"	\$14.83
M116.25C38R24	3/8"	24R	.025"	\$14.48
M116.25C12H3	1/2"	3H	.025"	\$16.38
M116.25C12H4	1/2"	4H	.025"	\$16.38
M116.25C12H6	1/2"	6H	.025"	\$16.38
M116.25C12R10	1/2"	10R	.025"	\$16.38
M116.25C12R14	1/2"	14R	.025"	\$16.38
M116.25C12R18	1/2"	18R	.025"	\$16.38
M116.25C12R24	1/2"	24R	.025"	\$16.38
M116.25C58H3	5/8"	3H	.032"	\$19.31
M116.25C58H4	5/8"	4H	.032"	\$19.31
M116.25C58R10	5/8"	10R	.032"	\$19.31
M116.25C58R14	5/8"	14R	.032"	\$19.31
M116.25C34H2	3/4"	2H	.032"	\$19.31
M116.25C34H3	3/4"	3H	.032"	\$19.31
M116.25C34H4	3/4"	4H	.032"	\$19.31
M116.25C34H6	3/4"	6H	.032"	\$19.31
M116.25C34R6	3/4"	6R	.032"	\$19.31
M116.25C34R10	3/4"	10R	.032"	\$19.31
M116.25C34R14	3/4"	14R	.032"	\$19.31
M116.25C34R18	3/4"	18R	.032"	\$19.31
M116.25C1H1.3	1"	1.3H	.035"	\$25.26
M116.25C1H2	1"	2H	.035"	\$25.26
M116.25C1H3	1"	3H	.035"	\$25.26
M116.25C1H4	1"	4H	.035"	\$25.26
M116.25C1H6	1"	6H	.035"	\$25.26
M116.25C1R6	1"	6R	.035"	\$25.26
M116.25C1R8	1"	8R	.035"	\$25.26
M116.25C1R10	1"	10R	.035"	\$25.26
M116.25C1R14	1"	14R	.035"	\$25.26

Bi-metal Bandsaw Blade 116-1/4" (9' 8-1/4") Long



Tool No.	Width	Tooth	Thickness	Price
M116.25M14H6	1/4"	6H	.025"	\$51.05
M116.25M14V10	1/4"	10-14V	.025"	\$51.05
M116.25M14V14	1/4"	14-18V	.025"	\$51.05
M116.25M38H4	3/8"	4H	.025"	\$51.05
M116.25M38V10	3/8"	10-14V	.025"	\$51.05
M116.25M38V14	3/8"	14-18V	.025"	\$51.05
M116.25M12H3	1/2"	3H	.025"	\$51.05
M116.25M12H4	1/2"	4H	.025"	\$51.05
M116.25M12H6	1/2"	6H	.025"	\$51.05
M116.25M12V6	1/2"	6-10V	.025"	\$51.05
M116.25M12V8	1/2"	8-12V	.025"	\$51.05
M116.25M12V10	1/2"	10-14V	.025"	\$51.05
M116.25M12T14	1/2"	14	.025"	\$51.05
M116.25M12V14	1/2"	14-18V	.025"	\$51.05
M116.25M12T18	1/2"	18	.025"	\$51.05
M116.25M58V10	5/8"	10-14V	.032"	\$54.02
M116.25M34H3	3/4"	3H	.035"	\$54.02
M116.25M34V4	3/4"	4-6V	.035"	\$54.02
M116.25M34V5	3/4"	5-8V	.035"	\$54.02
M116.25M34V6	3/4"	6-10V	.035"	\$54.02
M116.25M34V8	3/4"	8-12V	.035"	\$54.02
M116.25M34V10	3/4"	10-14V	.035"	\$54.02
M116.25M34W14		14W	.035"	\$54.02
M116.25M34W18		18W	.035"	\$54.02
M116.25M1V2	1"	2-3V	.035"	\$61.98
M116.25M1H3	1"	3H	.035"	\$61.98
M116.25M1V3	1"	3-4V	.035"	\$61.98
M116.25M1V4	1"	4-6V	.035"	\$61.98
M116.25M1V5	1"	5-8V	.035"	\$61.98
M116.25M1V6	1"	6-10V	.035"	\$61.98
M116.25M1V8	1"	8-12V	.035"	\$61.98
M116.25M1V10	1"	10-14V	.035"	\$61.98
M116.25M114V2	1-1/4"	2-3V	.042"	\$74.40
M116.25M114V3	1-1/4"	3-4V	.042"	\$74.40
M116.25M114V4	1-1/4"	4-6V	.042"	\$74.40
M116.25M114V5	1-1/4"	5-8V	.042"	\$74.40
M116.25M114V6		6-10V	.042"	\$74.40
M116.25M114V8	1-1/4"	8-12V	.042"	\$74.40
Conhida	Cwi4 I	Pandaa	Dlada	

Carbide Grit Bandsaw Blade 116-1/4" (9' 8-1/4") Long



Tool No.	Width	Tooth	Thickness	Price
M116.25G12MC	1/2"	Med- Coarse	.025"	\$254.62
M116.25G34MC	3/4"	Med-	.032"	\$271.29

Carbide Impregnated Bandsaw Blade 116-1/4" (9' 8-1/4") Long



 $S_{UPER}C_{UT}$

Tool No.	Width	Tooth	Thickness	Price
B116.25G14H6	1/4"	6H	.025"	\$34.03
B116.25G38H4	3/8"	4H	.025"	\$32.18
B116.25G12H3	1/2"	3H	.025"	\$33.60

Carbide Tipped Bandsaw Blade 116-1/4" (9' 8-1/4") Long



Tool No.	Width	Tooth	Thickness	Price
M116.25E12T3	1/2"	3	.025"	\$209.97
M116.25E34T3	3/4"	3	.035"	\$230.33
M116.25E1T1.3	1"	1.3	.035"	\$230.33
M116.25E1T2	1"	2	.035"	\$230.33
M116.25E1T3	1"	3	.035"	\$230.33
M116.25E1V2	1"	2-3V	.035"	\$226.15

WoodSaver Plus Resaw Bandsaw Blades 116-1/4" (9' 8-1/4") Long



SUPERCUT

Tool No.	Width	Tooth	Thickness	Price
116.25P58V3	5/8"	3-4V	.025"	\$84.32

WoodSaver Resaw Bandsaw Blades 116-1/4" (9' 8-1/4") Long





Tool No.	Width	Tooth	Thickness	Price
B116.25S58T3	5/8"	3	.025"	\$72.05
B116.25S58T3 B116.25S1T3	1"	3	.025"	\$83.47

GNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA





 Tool No.
 Width Tooth Thickness
 Price

 B116.25H12T3
 1/2"
 3
 .025"
 \$22.33

Carbide Grit Bandsaw Blade 119'' (9' 11'') Long



1001 No.	wiatn	1 ootn	1 nickness	Price
M119G12MC	1/2"	Med- Coarse	.025"	\$254.62
M119G34MC	3/4"	Med-	.032"	\$271.29

Carbide Impregnated Bandsaw Blade 119" (9' 11") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B119G14H6	1/4"	6H	.025"	\$34.03 \$32.18 \$33.60
B119G38H4	3/8"	4H	.025"	\$32.18
B119G12H3	1/2"	3H	.025"	\$33.60

Carbide Tipped Bandsaw Blade 119" (9' 11") Long



Tool No.	Width	Tooth	Thickness	Price
M119E12T3	1/2"	3	.025"	\$209.97
M119E34T3	3/4"	3	.035"	\$230.33
M119E1T1.3	1"	1.3	.035"	\$230.33
M119E1T2	1"	2	.035"	\$230.33
M119E1T3	1"	3	.035"	\$230.33
M119E1V2	1"	2-3V	.035"	\$226.15

Carbon Steel Bandsaw Blade 119" (9' 11") Long



Tool No.	Width	Tooth	Thickness	Price
M119C18R14	1/8"	14R	.025"	\$18.86
M119C18R18	1/8"	18R	.025"	\$18.86
M119C316S4	3/16"	4S	.025"	\$16.45
M119C316S6	3/16"	6S	.025"	\$16.38
M119C316R10	3/16"	10R	.025"	\$16.45
M119C316R14	3/16"	14R	.025"	\$16.45
M119C316R18	3/16"	18R	.025"	\$16.45
M119C316R24	3/16"	24R	.025"	\$16.45
M119C14H4	1/4"	4H	.025"	\$13.45
M119C14H6	1/4"	6H	.025"	\$13.45
M119C14R10	1/4"	10R	.025"	\$13.45
M119C14R14	1/4"	14R	.025"	\$13.45
M119C14R18	1/4"	18R	.025"	\$13.45
M119C14R24	1/4"	24R	.025"	\$13.45
M119C38H3	3/8"	3H	.025"	\$14.83
M119C38H4	3/8"	4H	.025"	\$14.83
M119C38H6	3/8"	6H	.025"	\$14.83
M119C38R8	3/8"	8R	.025"	\$14.83
M119C38R10	3/8"	10R	.025"	\$14.83
M119C38R14	3/8"	14R	.025"	\$14.83
M119C38R18	3/8"	18R	.025"	\$14.83
M119C38R24	3/8"	24R	.025"	\$14.48
M119C12H3	1/2"	3H	.025"	\$16.38
M119C12H4	1/2"	4H	.025"	\$16.38
M119C12H6	1/2"	6H	.025"	\$16.38
M119C12R10	1/2"	10R	.025"	\$16.38
M119C12R14	1/2"	14R	.025"	\$16.38
M119C12R18	1/2"	18R	.025"	\$16.38
M119C12R24 M119C58H3	1/2"	24R 3H	.025"	\$16.38 \$19.31
M119C58H3 M119C58H4	5/8" 5/8"		.032"	\$19.31
M119C58H4 M119C58R10	5/8"	4H 10R	.032"	\$19.31
M119C58R14	5/8"	14R	.032"	\$19.31
M119C34H2	3/4"	2H	.032"	\$19.31
M119C34H2 M119C34H3	3/4"	3H	.032"	\$19.31
M119C34H3 M119C34H4	3/4"	4H	.032"	\$19.31
M119C34H4 M119C34H6	3/4"	6H	.032"	\$19.31
M119C34R6	3/4"	6R	.032"	\$19.31
M119C34R10	3/4"	10R	.032"	\$19.31
M119C34R14	3/4"	14R	.032"	\$19.31
M119C34R14	3/4"	18R	.032"	\$19.31
M119C1H1.3	1"	1.3H	.035"	\$25.26
M119C1H2	1"	2H	.035"	\$25.26
M119C1H3	1"	3H	.035"	\$25.26
	-		.000	+

Bi-metal Bandsaw Blade 119" (9' 11") Long

Tool No.	Width	Tooth	Thickness	Price
M119M14H6	1/4"	6H	.025"	\$51.05
M119M14V10	1/4"	10-14V		\$51.05
M119M14V14	1/4"	14-18V	.025"	\$51.05
M119M38H4	3/8"	4H	.025"	\$51.05
M119M38V10	3/8"	10-14V	.025"	\$51.05
M119M38V14	3/8"	14-18V	.025"	\$51.05
M119M12H3	1/2"	3H	.025"	\$51.05
M119M12H4	1/2"	4H	.025"	\$51.05
M119M12H6	1/2"	6H	.025"	\$51.05
M119M12V6	1/2"	6-10V	.025"	\$51.05
M119M12V8	1/2"	8-12V	.025"	\$51.05
M119M12V10	1/2"	10-14V	.025"	\$51.05
M119M12T14	1/2"	14	.025"	\$51.05
M119M12V14	1/2"	14-18V	.025"	\$51.05
M119M12T18	1/2"	18	.025"	\$51.05
M119M58V10	5/8"	10-14V	.032"	\$54.02
M119M34H3	3/4"	3H	.035"	\$54.02
M119M34V4	3/4"	4-6V	.035"	\$54.02
M119M34V5	3/4"	5-8V	.035"	\$54.02
M119M34V6	3/4"	6-10V	.035"	\$54.02
M119M34V8	3/4"	8-12V	.035"	\$54.02
M119M34V10	3/4"	10-14V	.035"	\$54.02
M119M34W14	3/4"	14W	.035"	\$54.02
M119M34W18	3/4"	18W	.035"	\$54.02
M119M1V2	1"	2-3V	.035"	\$61.98
M119M1H3	1"	3H	.035"	\$61.98
M119M1V3	1"	3-4V	.035"	\$61.98
M119M1V4	1"	4-6V	.035"	\$61.98
M119M1V5	1"	5-8V	.035"	\$61.98
M119M1V6	1"	6-10V	.035"	\$61.98
M119M1V8	1"	8-12V	.035"	\$61.98
M119M1V10	1"	10-14V	.035"	\$61.98
M119M114V2	1-1/4"	2-3V	.042"	\$74.40
M119M114V3	1-1/4"		.042"	\$74.40
M119M114V4	1-1/4"		.042"	\$74.40
M119M114V5	1-1/4"	5-8V	.042"	\$74.40
M119M114V6	1-1/4"		.042"	\$74.40
M119M114V8	1-1/4"	8-12V	.042"	\$74.40
Hawe Pr	o Resa	w Ranc	Isaw Rlad	ρ



MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

M119C1H4

M119C1H6

M119C1R6

M119C1R8

M119C1R10

M119C1R14



4H

6R

8R

10R

14R

.035"

.035"

.035"

.035"

.035"

.035"

\$25.26

\$25.26 \$25.26

\$25.26

\$25.26

B119H12T3

M-50





Tool No.	Width	Tooth	Thickness	Price
B119P58V3	5/8"	3-4V	.025"	\$84.32

WoodSaver Resaw Bandsaw Blades 119" (9' 11") Long



Tool No.	Width	Tooth	Thickness	Price
B119S58T3	5/8"	3	.025"	\$72.05
B119S1T3	1"	3	.025"	\$83.47

Carbide Impregnated Bandsaw Blade 119-1/2" (9' 11-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
B119.5G14H6	1/4"	6H	.025"	\$34.03
B119.5G38H4	3/8"	4H	.025"	\$32.18
B119.5G12H3	1/2"	3H	.025"	\$34.03 \$32.18 \$33.60

Carbide Tipped Bandsaw Blade 119-1/2" (9' 11-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M119.5E12T3	1/2"	3	.025"	\$209.97
M119.5E34T3	3/4"	3	.035"	\$230.33
M119.5E1T1.3	1"	1.3	.035"	\$230.33
M119.5E1T2	1"	2	.035"	\$230.33
M119.5E1T3	1"	3	.035"	\$230.33
M119.5E1V2	1"	2-3V	.035"	\$226.15

Carbon Steel Bandsaw Blade 119-1/2" (9' 11-1/2") Long



Track NI:	XX72 343	Ta : 41	This	D
Tool No.			Thickness	Price
M119.5C18R14	1/8"	14R	.025"	\$18.86
M119.5C18R18	1/8"	18R	.025"	\$18.86
M119.5C316S4	3/16"	4S	.025"	\$16.45
M119.5C316S6	3/16"	6S	.025"	\$16.38
M119.5C316R10	3/16"	10R	.025"	\$16.45
M119.5C316R14	3/16"	14R	.025"	\$16.45
M119.5C316R18	3/16"	18R	.025"	\$16.45
M119.5C316R24	3/16"	24R	.025"	\$16.45
M119.5C14H4	1/4"	4H	.025"	\$13.45
M119.5C14H6	1/4"	6H	.025"	\$13.45
M119.5C14R10	1/4"	10R	.025"	\$13.45
M119.5C14R14	1/4"	14R	.025"	\$13.45
M119.5C14R18	1/4"	18R	.025"	\$13.45
M119.5C14R24	1/4"	24R	.025"	\$13.45
M119.5C38H3	3/8"	3H	.025"	\$14.83
M119.5C38H4	3/8"	4H	.025"	\$14.83
M119.5C38H6	3/8"	6H	.025"	\$14.83
M119.5C38R8	3/8"	8R	.025"	\$14.83
M119.5C38R10	3/8"	10R	.025"	\$14.83
M119.5C38R14	3/8"	14R	.025"	\$14.83
M119.5C38R18	3/8"	18R	.025"	\$14.83
M119.5C38R24	3/8"	24R	.025"	\$14.48
M119.5C12H3	1/2"	3H	.025"	\$16.38
M119.5C12H4	1/2"	4H	.025"	\$16.38
M119.5C12H6	1/2"	6H	.025"	\$16.38
M119.5C12R10	1/2"	10R	.025"	\$16.38
M119.5C12R14	1/2"	14R	.025"	\$16.38
M119.5C12R18	1/2"	18R	.025"	\$16.38
M119.5C12R24	1/2"	24R	.025"	\$16.38
M119.5C58H3	5/8"	3H	.032"	\$19.31
M119.5C58H4	5/8"	4H	.032"	\$19.31
M119.5C58R10	5/8"	10R	.032"	\$19.31
M119.5C58R14	5/8"	14R	.032"	\$19.31
M119.5C34H2	3/4"	2H	.032"	\$19.31
M119.5C34H3	3/4"	3H	.032"	\$19.31
M119.5C34H4	3/4"	4H	.032"	\$19.31
M119.5C34H6	3/4"	6H	.032"	\$19.31
M119.5C34R6	3/4"	6R	.032"	\$19.31
M119.5C34R10	3/4"	10R	.032"	\$19.31
M119.5C34R14	3/4"	14R	.032"	\$19.31
M119.5C34R18	3/4"	18R	.032"	\$19.31
M119.5C1H1.3	1"	1.3H	.035"	\$25.26
M119.5C1H2	1"	2H	.035"	\$25.26
M119.5C1H3	1"	3H	.035"	\$25.26
M119.5C1H4	1"	4H	.035"	\$25.26
IN # 1 1 O E C 1 TTC	1.0		02511	#35 36

Bi-metal Bandsaw Blade 119-1/2" (9' 11-1/2") Long



T I N.	XX7° 341.	TD 41-	TTL * -1	D
Tool No.	Width	Tooth	Thickness	Price
M119.5M14H6	1/4"	6H	.025"	\$51.05
M119.5M14V10	1/4"	10-14V	.025"	\$51.05
M119.5M14V14	1/4"	14-18V	.025"	\$51.05
M119.5M38H4	3/8"	4H	.025"	\$51.05
M119.5M38V10	3/8"	10-14V	.025"	\$51.05
M119.5M38V14	3/8"	14-18V	.025"	\$51.05
M119.5M12H3	1/2"	3H	.025"	\$51.05
M119.5M12H4	1/2"	4H	.025"	\$51.05
M119.5M12H6	1/2"	6H	.025"	\$51.05
M119.5M12V6	1/2"	6-10V	.025"	\$51.05
M119.5M12V8	1/2"	8-12V	.025"	\$51.05
M119.5M12V10	1/2"	10-14V	.025"	\$51.05
M119.5M12T14	1/2"	14	.025"	\$51.05
M119.5M12V14	1/2"	14-18V	.025"	\$51.05
M119.5M12T18	1/2"	18	.025"	\$51.05
M119.5M58V10	5/8"	10-14V	.032"	\$54.02
M119.5M34H3	3/4"	3H	.035"	\$54.02
M119.5M34V4	3/4"	4-6V	.035"	\$54.02
M119.5M34V5	3/4"	5-8V	.035"	\$54.02
M119.5M34V6	3/4"	6-10V	.035"	\$54.02
M119.5M34V8	3/4"	8-12V	.035"	\$54.02
M119.5M34V10	3/4"	10-14V	.035"	\$54.02
M119.5M34W14	3/4"	14W	.035"	\$54.02
M119.5M34W18	3/4"	18W	.035"	\$54.02
M119.5M1V2	1"	2-3V	.035"	\$61.98
M119.5M1H3	1"	3H	.035"	\$61.98
M119.5M1V3	1"	3-4V	.035"	\$61.98
M119.5M1V4	1"	4-6V	.035"	\$61.98
M119.5M1V5	1"	5-8V	.035"	\$61.98
M119.5M1V6	1"	6-10V	.035"	\$61.98
M119.5M1V8	1"	8-12V	.035"	\$61.98
M119.5M1V10	1"	10-14V	.035"	\$61.98
M119.5M114V2	1-1/4"	2-3V	.042"	\$74.40
M119.5M114V3	1-1/4"	3-4V	.042"	\$74.40
M119.5M114V4	1-1/4"	4-6V	.042"	\$74.40
M119.5M114V5	1-1/4"	5-8V	.042"	\$74.40
M119.5M114V6	1-1/4"	6-10V	.042"	\$74.40
M119.5M114V8	1-1/4"	8-12V	.042"	\$74.40
	2 1/1	0 12 7	.0 12	Ψ, 1110
Hawc Pr	o Resa	w Band	lsaw Blade	9

Hawc Pro Resaw Bandsaw Blade 119-1/2" (9' 11-1/2") Long



170	*****	THE THE
	UPER	CUT
_		

Tool No. Width Tooth Thickness Price B119.5H12T3 \$22.33

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

.035"

.035"

.035"

.035"

.035"



M119.5C1H6

M119.5C1R6

M119.5C1R8

M119.5C1R10

M119.5C1R14





6H

6R

8R

10R





\$25.26

\$25.26

\$25.26

\$25.26

\$25.26



Tool No. Width Tooth Thickness Price M119.5G12MC 1/2" .025" \$254.62 Coarse Med-M119.5G34MC 3/4" .032" \$271.29 Coarse

WoodSaver Plus Resaw Bandsaw Blades 119-1/2" (9' 11-1/2") Long



Width Tooth Thickness Price Tool No. B119.5P58V3 .025" 5/8" 3-4V

WoodSaver Resaw Bandsaw Blades 119-1/2" (9' 11-1/2") Long



Super Cut

Tool No.	Width	Tooth	Thickness	
B119.5S58T3	5/8"	3	.025"	\$72.05 \$83.47
B119.5S1T3	1"	3	.025"	\$83.47

Hawc Pro Resaw Bandsaw Blade 120" (10') Long



SUPERCUT

Tool No. Width Tooth Thickness Price B120H12T3 1/2" 3 .025" \$22.33

Carbon Steel Bandsaw Blade 120" (10') Long



	Tool No.			Thickness	Price
	M120C18R14	1/8"	14R	.025"	\$18.86
	M120C18R18	1/8"	18R	.025"	\$18.86
	M120C316S4	3/16"	4S	.025"	\$16.45
2	M120C316S6	3/16"	6S	.025"	\$16.38
	M120C316R10	3/16"	10R	.025"	\$16.45
9	M120C316R14	3/16"	14R	.025"	\$16.45
	M120C316R18	3/16"	18R	.025"	\$16.45
	M120C316R24	3/16"	24R	.025"	\$16.45
	M120C14H4	1/4"	4H	.025"	\$13.45
	M120C14H6	1/4"	6H	.025"	\$13.45
	M120C14R10	1/4"	10R	.025"	\$13.45
	M120C14R14	1/4"	14R	.025"	\$13.45
	M120C14R18	1/4"	18R	.025"	\$13.45
	M120C14R24	1/4"	24R	.025"	\$13.45
	M120C38H3	3/8"	3H	.025"	\$14.83
	M120C38H4	3/8"	4H	.025"	\$14.83
	M120C38H6	3/8"	6H	.025"	\$14.83
	M120C38R8	3/8"	8R	.025"	\$14.83
	M120C38R10	3/8"	10R	.025"	\$14.83
	M120C38R14	3/8"	14R	.025"	\$14.83
	M120C38R18	3/8"	18R	.025"	\$14.83
	M120C38R24	3/8"	24R	.025"	\$14.48
j	M120C12H3	1/2"	3H	.025"	\$16.38
	M120C12H4	1/2"	4H	.025"	\$16.38
	M120C12H6	1/2"	6H	.025"	\$16.38
	M120C12R10	1/2"	10R	.025"	\$16.38
	M120C12R14	1/2"	14R	.025"	\$16.38
	M120C12R18	1/2"	18R	.025"	\$16.38
	M120C12R24	1/2"	24R	.025"	\$16.38
	M120C58H3	5/8"	3H	.032"	\$19.31
	M120C58H4	5/8"	4H	.032"	\$19.31
	M120C58R10	5/8"	10R	.032"	\$19.31
	M120C58R14	5/8"	14R	.032"	\$19.31
	M120C34H2	3/4"	2H	.032"	\$19.31
	M120C34H3	3/4"	3H	.032"	\$19.31
	M120C34H4	3/4"	4H	.032"	\$19.31
5	M120C34H6	3/4"	6H	.032"	\$19.31
7	M120C34R6	3/4"	6R	.032"	\$19.31
1	M120C34R10	3/4"	10R	.032"	\$19.31
	M120C34R14	3/4"	14R	.032"	\$19.31
	M120C34R18	3/4"	18R	.032"	\$19.31
1	M120C1H1.3	1"	1.3H	.035"	\$25.26
	M120C1H2	1"	2H	.035"	\$25.26
	M120C1H3	1"	3H	.035"	\$25.26
	M120C1H4	1"	4H	.035"	\$25.26
	M120C1H6	1"	6H	.035"	\$25.26
	M120C1R6	1"	6R	.035"	\$25.26
	M120C1R8	1"	8R	.035"	\$25.26
	M120C1R10	1"	10R	.035"	\$25.26
• []	M120C1D14	1.0	1 / D	025"	\$25 26

Carbide Grit Bandsaw Blade 120" (10') Long



Tool No.	Width	Tooth	Thickness	Price
M120G12MC	1/2"	Med- Coarse	.025"	\$254.62
M120G34MC	3/4"	Med- Coarse	.032"	\$271.29
M120G1MC	1"	Med- Coarse	.035"	\$285.97

WoodSaver Plus Resaw Bandsaw Blades 120" (10') Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B120P58V3	5/8"	3-4V	.025"	\$84.32

WoodSaver Resaw Bandsaw Blades 120" (10') Long





wiani	rootn	Inickness	Price
5/8"	3	.025"	\$72.05
1"	3	.025"	\$83.47
			5/8" 3 .025"

Carbide Impregnated Bandsaw Blade 120" (10') Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B120G14H6	1/4"	6H	.025"	\$34.03
B120G38H4	3/8"	4H	.025"	\$32.18
B120G12H3	1/2"	3H	.025"	\$33.60

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

.035"



M120C1R14







\$25.26

14R





Tool No.	Width	Tooth	Thickness	Price
M120M14H6	1/4"	6H	.025"	\$51.05
M120M14V10	1/4"	10-14V	.025"	\$51.05
M120M14V14	1/4"	14-18V	.025"	\$51.05
M120M38H4	3/8"	4H	.025"	\$51.05
M120M38V10	3/8"	10-14V	.025"	\$51.05
M120M38V14	3/8"	14-18V	.025"	\$51.05
M120M12H3	1/2"	3H	.035"	\$51.05
M120M12H4	1/2"	4H	.025"	\$51.05
M120M12H6	1/2"	6H	.025"	\$51.05
M120M12V6	1/2"	6-10V	.025"	\$51.05
M120M12V8	1/2"	8-12V	.025"	\$51.05
M120M12V10	1/2"	10-14V	.025"	\$51.05
M120M12T14	1/2"	14	.025"	\$51.05
M120M12V14	1/2"	14-18V	.025"	\$51.05
M120M12T18	1/2"	18	.025"	\$51.05
M120M58V10	5/8"	10-14V	.032"	\$54.02
M120M34H3	3/4"	3H	.035"	\$54.02
M120M34V4	3/4"	4-6V	.035"	\$54.02
M120M34V5	3/4"	5-8V	.035"	\$54.02
M120M34V6	3/4"	6-10V	.035"	\$54.02
M120M34V8	3/4"	8-12V	.035"	\$54.02
M120M34V10	3/4"	10-14V	.035"	\$54.02
M120M34W14	3/4"	14W	.035"	\$54.02
M120M34W18	3/4"	18W	.035"	\$54.02
M120M1V2	1"	2-3V	.035"	\$61.98
M120M1H3	1"	3H	.035"	\$61.98
M120M1V3	1"	3-4V	.035"	\$61.98
M120M1V4	1"	4-6V	.035"	\$61.98
M120M1V5	1"	5-8V	.035"	\$61.98
M120M1V6	1"	6-10V	.035"	\$61.98
M120M1V8	1"	8-12V	.035"	\$61.98
M120M1V10	1"	10-14V	.035"	\$61.98
M120M114V2	1-1/4"	2-3V	.042"	\$74.40
M120M114V3	1-1/4"	3-4V	.042"	\$74.40
M120M114V4	1-1/4"	4-6V	.042"	\$74.40
M120M114V5	1-1/4"	5-8V	.042"	\$74.40
M120M114V6	1-1/4"	6-10V	.042"	\$74.40
M120M114V8	1-1/4"	8-12V	.042"	\$74.40

Carbide Tipped Bandsaw Blade 120" (10') Long

					W1121.5C1H2
Tool No.	Width	Tooth	Thickness	Price	M121.5C1H3
M120E12T3	1/2"	3	.025"	\$209.97	M121.5C1H4
M120E34T3	3/4"	3	.035"	\$230.33	M121.5C1H6
M120E1T1.3	1"	1.3	.035"		M121.5C1R6
M120E1T2	1"	2	.035"		M121.5C1R8
M120E1T3	1"	3	.035"		M121.5C1R10
M120E1V2	1"	2-3V	.035"	\$226.15	M121.5C1R14

Carbon Steel Bandsaw Blade 121-1/2" (10' 1-1/2") Long



2000				
Tool No.	Width	Tooth	Thickness	Price
M121.5C18R14	1/8"	14R	.025"	\$19.33
M121.5C18R18	1/8"	18R	.025"	\$19.33
M121.5C316S4	3/16"	4S	.025"	\$16.84
M121.5C316S6	3/16"	6S	.025"	\$16.98
M121.5C316R10	3/16"	10R	.025"	\$16.45
M121.5C316R14	3/16"	14R	.025"	\$16.45
M121.5C316R18	3/16"	18R	.025"	\$16.45
M121.5C316R24	3/16"	24R	.025"	\$16.45
M121.5C14H4	1/4"	4H	.025"	\$13.91
M121.5C14H6	1/4"	6H	.025"	\$13.91
M121.5C14R10	1/4"	10R	.025"	\$13.91
M121.5C14R14	1/4"	14R	.025"	\$13.91
M121.5C14R18	1/4"	18R	.025"	\$13.91
M121.5C14R24	1/4"	24R	.025"	\$13.91
M121.5C38H3	3/8"	3H	.025"	\$15.36
M121.5C38H4	3/8"	4H	.025"	\$15.36
M121.5C38H6	3/8"	6H	.025"	\$15.36
M121.5C38R8	3/8"	8R	.025"	\$15.36
M121.5C38R10	3/8"	10R	.025"	\$15.36
M121.5C38R14	3/8"	14R	.025"	\$15.36
M121.5C38R18	3/8"	18R	.025"	\$15.36
M121.5C38R24	3/8"	24R	.025"	\$14.83
M121.5C12H3	1/2"	3H	.025"	\$16.98
M121.5C12H4	1/2"	4H	.025"	\$16.98
M121.5C12H6	1/2"	6H	.025"	\$16.98
M121.5C12R10	1/2"	10R	.025"	\$16.98
M121.5C12R14	1/2"	14R	.025"	\$16.98
M121.5C12R18	1/2"	18R	.025"	\$16.98
M121.5C12R24	1/2"	24R	.025"	\$16.98
M121.5C58H3	5/8"	3H	.032"	\$20.07
M121.5C58H4	5/8"	4H	.032"	\$20.07
M121.5C58R10	5/8"	10R	.032"	\$20.07
M121.5C58R14	5/8"	14R	.032"	\$20.07
M121.5C34H2	3/4"	2H	.032"	\$20.07
M121.5C34H3	3/4"	3H	.032"	\$20.07
M121.5C34H4	3/4"	4H	.032"	\$20.07
M121.5C34H6	3/4"	6H	.032"	\$20.07
M121.5C34R6	3/4"	6R	.032"	\$20.07
BELGA HOGADAA	0/411	100		

Hawc Pro Resaw Bandsaw Blade 121-1/2" (10' 1-1/2") Long Super Cut

Width Tooth Thickness Price Tool No. B121.5H12T3 .025" 1/2"

Bi-metal Bandsaw Blade 121-1/2" (10' 1-1/2") Long



	Width		Thickness	Price
M121.5M14H6	1/4"	6H	.025"	\$53.19
M121.5M14V10	1/4"	10-14V	.025"	\$53.19
M121.5M14V14	1/4"	14-18V	.025"	\$53.19
M121.5M38H4	3/8"	4H	.025"	\$53.19
M121.5M38V10	3/8"	10-14V	.025"	\$53.19
M121.5M38V14	3/8"	14-18V	.025"	\$53.19
M121.5M12H3	1/2"	3H	.035"	\$53.19
M121.5M12H4	1/2"	4H	.025"	\$53.19
M121.5M12H6	1/2"	6H	.025"	\$53.19
M121.5M12V6	1/2"	6-10V	.025"	\$53.19
M121.5M12V8	1/2"	8-12V	.025"	\$53.19
M121.5M12V10	1/2"	10-14V	.025"	\$53.19
M121.5M12T14	1/2"	14	.025"	\$53.19
M121.5M12V14	1/2"	14-18V	.025"	\$53.19
M121.5M12T18	1/2"	18	.025"	\$53.19
M121.5M58V10	5/8"	10-14V	.032"	\$56.24
M121.5M34H3	3/4"	3H	.035"	\$56.24
M121.5M34V4	3/4"	4-6V	.035"	\$56.24
M121.5M34V5	3/4"	5-8V	.035"	\$56.24
M121.5M34V6	3/4"	6-10V	.035"	\$56.24
M121.5M34V8	3/4"	8-12V	.035"	\$56.24
M121.5M34V10	3/4"	10-14V	.035"	\$56.24
M121.5M34W14	3/4"	14W	.035"	\$56.24
M121.5M34W18		18W	.035"	\$56.24
M121.5M1V2	1"	2-3V	.035"	\$60.93
M121.5M1H3	1"	3H	.035"	\$60.93
M121.5M1V3	1"	3-4V	.035"	\$60.93
M121.5M1V4	1"	4-6V	.035"	\$60.93
M121.5M1V5	1"	5-8V	.035"	\$60.93
M121.5M1V6	1"	6-10V	.035"	\$60.93
M121.5M1V8	1"	8-12V	.035"	\$60.93
M121.5M1V10	1"	10-14V	.035"	\$60.93
M121.5M114V2	1-1/4"	2-3V	.042"	\$83.00
M121.5M114V3	1-1/4"	3-4V	.042"	\$83.00
M121.5M114V4	1-1/4"	4-6V	.042"	\$83.00
M121.5M114V5	1-1/4"	5-8V	.042"	\$83.00
	1-1/4"	6-10V	.042"	\$83.00
M121.5M114V8	1-1/4"	8-12V	.042"	\$83.00

ATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

3/4"

3/4"

3/4"

10R

14R

18R

1.3H

2H 3H

4H

6H

6R

10R

14R

.032"

.032"

.032"

.035"

.035"

.035"

.035"

.035"

.035"

.035"

.035"

.035"

\$20.07

\$20.07

\$20.07

\$26.24

\$26.24

\$26.24

\$26.24

\$26.24

\$26.24

\$26.24

\$26.24

\$26.24



M121.5C34R10

M121.5C34R14

M121.5C34R18

M121.5C1H1.3

M121.5C1H2













Tool No.	Width	Tooth	Thickness	Price
M121.5G12MC	1/2"	Med- Coarse	.025"	\$266.93
M121.5G34MC	3/4"	Med- Coarse	.032"	\$284.38
M121.5G1MC	1"	Med-	.035"	\$299.79

Carbide Impregnated Bandsaw Blade 121-1/2" (10' 1-1/2") Long



DARRESCOND	PROPERTY
(0	TM
SUPER	

Tool No.	Width	Tooth	Thickness	Price
B121.5G14H6	1/4"	6H	.025"	\$34.88
B121.5G38H4	3/8"	4H	.025"	\$33.00
B121.5G12H3	1/2"	3H	.025"	\$34.88 \$33.00 \$34.72

Carbide Tipped Bandsaw Blade 121-1/2" (10' 1-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M121.5E12T3	1/2"	3	.025"	\$220.03
M121.5E34T3	3/4"	3	.035"	\$241.38
M121.5E1T1.3	1"	1.3	.035"	\$241.38
M121.5E1T2	1"	2	.035"	\$241.38
M121.5E1T3	1"	3	.035"	\$241.38
M121.5E1V2	1"	2-3V	.035"	\$236.98

WoodSaver Plus Resaw Bandsaw Blades 121-1/2" (10' 1-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
B121.5P58V3	5/8"	3-4V	.025"	\$88.00

WoodSaver Resaw Bandsaw Blades 121-1/2" (10' 1-1/2") Long



SUPERCUT

Tool No.	Width	Tooth	Thickness	
B121.5S58T3	5/8"	3	.025"	\$75.20
B121.5S1T3	1"	3	.025"	\$87.17

Bi-metal Bandsaw Blade 123" (10' 3") Long



Tool No.	Width	Tooth	Thickness	Price
M123M14H6	1/4"	6H	.025"	\$53.19
M123M14V10	1/4"	10-14V		\$53.19
M123M14V14	1/4"	14-18V		\$53.19
M123M38H4	3/8"	4H	.025"	\$53.19
M123M38V10	3/8"	10-14V	.025"	\$53.19
M123M38V14	3/8"	14-18V	.025"	\$53.19
M123M12H3	1/2"	3H	.035"	\$53.19
M123M12H4	1/2"	4H	.025"	\$53.19
M123M12H6	1/2"	6H	.025"	\$53.19
M123M12V6	1/2"	6-10V	.025"	\$53.19
M123M12V8	1/2"	8-12V	.025"	\$53.19
M123M12V10	1/2"	10-14V	.025"	\$53.19
M123M12T14	1/2"	14	.025"	\$53.19
M123M12V14	1/2"	14-18V	.025"	\$53.19
M123M12T18	1/2"	18	.025"	\$53.19
M123M58V10	5/8"	10-14V	.032"	\$56.24
M123M34H3	3/4"	3H	.035"	\$56.24
M123M34V4	3/4"	4-6V	.035"	\$56.24
M123M34V5	3/4"	5-8V	.035"	\$56.24
M123M34V6	3/4"	6-10V	.035"	\$56.24
M123M34V8	3/4"	8-12V	.035"	\$56.24
M123M34V10	3/4"	10-14V	.035"	\$56.24
M123M34W14	3/4"	14W	.035"	\$56.24
M123M34W18	3/4"	18W	.035"	\$56.24
M123M1V2	1"	2-3V	.035"	\$60.93
M123M1H3	1"	3H	.035"	\$60.93
M123M1V3	1"	3-4V	.035"	\$60.93
M123M1V4	1"	4-6V	.035"	\$60.93
M123M1V5	1"	5-8V	.035"	\$60.93
M123M1V6	1"	6-10V	.035"	\$60.93
M123M1V8	1"	8-12V	.035"	\$60.93
M123M1V10	1"	10-14V	.035"	\$60.93
M123M114V2	1-1/4"	2-3V	.042"	\$83.00
M123M114V3	1-1/4"	3-4V	.042"	\$83.00
M123M114V4	1-1/4"	4-6V	.042"	\$83.00
M123M114V5	1-1/4"	5-8V	.042"	\$83.00

Carbide Grit Bandsaw Blade 123" (10' 3") Long



1001 No.	wiatn	1 ootn	Inickness	Price
M123G12MC	1/2"	Med-	.025"	\$266.93
	1/2	Coarse	.023	φ=000
M123G34MC	2/4"	Med-	.032"	\$284.38
W1123G34W1C	3/4	Coarse	.032	φ204.30
M123G1MC	1"	Med-	.035"	\$299.79
WI125GIVIC	1	Coarse	.055	\$499.19

Carbide Impregnated Bandsaw Blade 123" (10' 3") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B123G14H6	1/4"	6H	.025"	\$34.88
B123G38H4	3/8"	4H	.025"	\$33.00
B123G12H3	1/2"	3H	.025"	\$34.72

Carbide Tipped Bandsaw Blade 123" (10' 3") Long



Tool No. W	luui	1 ootn	Thickness	Price
M123E12T3	1/2"	3	.025"	\$220.03
M123E34T3	3/4"	3	.035"	\$241.38
M123E1T1.3	1"	1.3	.035"	\$241.38
M123E1T2	1"	2	.035"	\$241.38
M123E1T3	1"	3	.035"	\$241.38
M123E1V2	1"	2-3V	.035"	\$236.98

Hawc Pro Resaw Bandsaw Blade 123" (10' 3") Long



-		
Q.	משחוו	CTTT
	UPER	

Tool No.	Width	Tooth	Thickness	Price
B123H12T3	1/2"	3	.025"	\$23.12

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

.042"

.042"

\$83.00



1-1/4" 6-10V

1-1/4" 8-12V

M123M114V6

Carbon Steel Bandsaw Blade 123" (10' 3") Long

IIAGNATE

Tool No.	Width	Tooth	Thickness	Price
M123C18R14	1/8"	14R	.025"	\$19.33
M123C18R18	1/8"	18R	.025"	\$19.33
M123C316S4	3/16"	4S	.025"	\$16.84
M123C316S6	3/16"	6S	.025"	\$16.98
M123C316R10	3/16"	10R	.025"	\$16.84
M123C316R14	3/16"	14R	.025"	\$16.84
M123C316R18	3/16"	18R	.025"	\$16.84
M123C316R24	3/16"	24R	.025"	\$16.84
M123C14H4	1/4"	4H	.025"	\$13.91
M123C14H6	1/4"	6H	.025"	\$13.91
M123C14R10	1/4"	10R	.025"	\$13.91
M123C14R14	1/4"	14R	.025"	\$13.91
M123C14R18	1/4"	18R	.025"	\$13.91
M123C14R24	1/4"	24R	.025"	\$13.91
M123C38H3	3/8"	3H	.025"	\$15.36
M123C38H4	3/8"	4H	.025"	\$15.36
M123C38H6	3/8"	6H	.025"	\$15.36
M123C38R8	3/8"	8R	.025"	\$15.36
M123C38R10	3/8"	10R	.025"	\$15.36
M123C38R14	3/8"	14R	.025"	\$15.36
M123C38R18	3/8"	18R	.025"	\$15.36
M123C38R24	3/8"	24R	.025"	\$14.83
M123C12H3	1/2"	3H	.025"	\$16.98
M123C12H4	1/2"	4H	.025"	\$16.98
M123C12H6	1/2"	6H	.025"	\$16.98
M123C12R10	1/2"	10R	.025"	\$16.98
M123C12R14	1/2"	14R	.025"	\$16.98
M123C12R18	1/2"	18R	.025"	\$16.98
M123C12R24	1/2"	24R	.025"	\$16.98
M123C58H3	5/8"	3H	.032"	\$20.07
M123C58H4	5/8"	4H	.032"	\$20.07
M123C58R10	5/8"	10R	.032"	\$20.07
M123C58R14	5/8"	14R	.032"	\$20.07
M123C34H2	3/4"	2H	.032"	\$20.07
M123C34H3	3/4"	3H	.032"	\$20.07
M123C34H4	3/4"	4H	.032"	\$20.07
M123C34H6	3/4"	6H	.032"	\$20.07
M123C34R6	3/4"	6R	.032"	\$20.07
M123C34R10	3/4"	10R	.032"	\$20.07
M123C34R14	3/4"	14R	.032"	\$20.07
M123C34R18	3/4"	18R	.032"	\$20.07
M123C1H1.3	1"	1.3H	.035"	\$26.24
M123C1H2 M123C1H3	1"	2H	.035"	\$26.24
M123C1H3 M123C1H4	1" 1"	3H	.035"	\$26.24
		4H		\$26.24
M123C1H6 M123C1R6	1" 1"	6H	.035"	\$26.24 \$26.24
M123C1R6 M123C1R8	1"	6R	.035"	
M123C1R8 M123C1R10	1"	8R	.035"	\$26.24 \$26.24
		10R		
M123C1R14	1"	14R	.035"	\$26.24

WoodSaver Plus Resaw Bandsaw Blades 123" (10' 3") Long



Tool No.	Width	Tooth	Thickness	Price
3123P58V3	5/8"	3-4V	.025"	\$88.00

WoodSaver Resaw Bandsaw Blades 123" (10' 3") Long



Tool No.

Tool No

Super Cut

Tool No.	Width	Tooth	Thickness	Price
B123S58T3	5/8"	3	.025"	\$75.20
B123S1T3	1"	3	.025"	\$87.17

Carbide Grit Bandsaw Blade 123-1/2" (10' 3-1/2") Long



1123.5G12MC	1/2"	Med- Coarse	.025"	\$266.93
1123.5G34MC	3/4"	Med- Coarse	.032"	\$284.38
1123.5G1MC	1"	Med-	.035"	\$299.79

Width Tooth Thickness Price

Carbide Tipped Bandsaw Blade 123-1/2" (10' 3-1/2") Long



1 001 No.	wiam	100111	Tillckness	Price
M123.5E12T3	1/2"	3	.025"	\$220.03
M123.5E34T3	3/4"	3	.035"	\$241.38
M123.5E1T1.3	1"	1.3	.035"	\$241.38
M123.5E1T2	1"	2	.035"	\$241.38
M123.5E1T3	1"	3	.035"	\$241.38
M123.5E1V2	1"	2-3V	.035"	\$236.98

Carbon Steel Bandsaw Blade 123-1/2" (10' 3-1/2") Long



Tool No.		Tooth	Thickness	Price
M123.5C18R14	1/8"	14R	.025"	\$19.33
M123.5C18R18	1/8"	18R	.025"	\$19.33
M123.5C316S4	3/16"	4S	.025"	\$16.84
M123.5C316S6	3/16"	6S	.025"	\$16.98
M123.5C316R10	3/16"	10R	.025"	\$16.84
M123.5C316R14	3/16"	14R	.025"	\$16.84
M123.5C316R18	3/16"	18R	.025"	\$16.84
M123.5C316R24	3/16"	24R	.025"	\$16.84
M123.5C14H4	1/4"	4H	.025"	\$13.91
M123.5C14H6	1/4"	6H	.025"	\$13.91
M123.5C14R10	1/4"	10R	.025"	\$13.91
M123.5C14R14	1/4"	14R	.025"	\$13.91
M123.5C14R18	1/4"	18R	.025"	\$13.91
M123.5C14R24	1/4"	24R	.025"	\$13.91
M123.5C38H3	3/8"	3H	.025"	\$15.36
M123.5C38H4	3/8"	4H	.025"	\$15.36
М123.5С38Н6	3/8"	6H	.025"	\$15.36
M123.5C38R8	3/8"	8R	.025"	\$15.36
M123.5C38R10	3/8"	10R	.025"	\$15.36
M123.5C38R14	3/8"	14R	.025"	\$15.36
M123.5C38R18	3/8"	18R	.025"	\$15.36
M123.5C38R24	3/8"	24R	.025"	\$14.83
M123.5C12H3	1/2"	3H	.025"	\$16.98
M123.5C12H4	1/2"	4H	.025"	\$16.98
M123.5C12H6	1/2"	6H	.025"	\$16.98
M123.5C12R10	1/2"	10R	.025"	\$16.98
M123.5C12R14	1/2"	14R	.025"	\$16.98
M123.5C12R18	1/2"	18R	.025"	\$16.98
M123.5C12R24	1/2"	24R	.025"	\$16.98
M123.5C58H3	5/8"	3H	.032"	\$20.07
M123.5C58H4	5/8"	4H	.032"	\$20.07
M123.5C58R10	5/8"	10R	.032"	\$20.07
M123.5C58R14	5/8"	14R	.032"	\$20.07
M123.5C34H2	3/4"	2H	.032"	\$20.07
M123.5C34H3	3/4"	3H	.032"	\$20.07
M123.5C34H4	3/4"	4H	.032"	\$20.07
M123.5C34H6	3/4"	6H	.032"	\$20.07
M123.5C34R6	3/4"	6R	.032"	\$20.07
M123.5C34R10	3/4"	10R	.032"	\$20.07
M123.5C34R14	3/4"	14R	.032"	\$20.07
M123.5C34R18	3/4"	18R	.032"	\$20.07
M123.5C1H1.3	1"	1.3H	.035"	\$26.24
M123.5C1H2	1"	2H	.035"	\$26.24
M123.5C1H3	1"	3H	.035"	\$26.24
M123.5C1H4	1"	4H	.035"	\$26.24
M123.5C1H6	1"	6H	.035"	\$26.24
M123.5C1R6	1"	6R	.035"	\$26.24
M123.5C1R8	1"	8R	.035"	\$26.24
M123.5C1R10	1"	10R	.035"	\$26.24
M122 5C1D14	1.0	140	.035	φ 20.24

E[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA









Width Tooth Thickness Price



M123.5C1R14

\$26.24

.035"

14R





Tool No.	Width	Tooth	Thickness	Price
M123.5M14H6	1/4"	6H	.025"	\$53.19
M123.5M14V10	1/4"	10-14V	.025"	\$53.19
M123.5M14V14	1/4"	14-18V	.025"	\$53.19
M123.5M38H4	3/8"	4H	.025"	\$53.19
M123.5M38V10	3/8"	10-14V	.025"	\$53.19
M123.5M38V14	3/8"	14-18V	.025"	\$53.19
M123.5M12H3	1/2"	3H	.035"	\$53.19
M123.5M12H4	1/2"	4H	.025"	\$53.19
M123.5M12H6	1/2"	6H	.025"	\$53.19
M123.5M12V6	1/2"	6-10V	.025"	\$53.19
M123.5M12V8	1/2"	8-12V	.025"	\$53.19
M123.5M12V10	1/2"	10-14V	.025"	\$53.19
M123.5M12T14	1/2"	14	.025"	\$53.19
M123.5M12V14	1/2"	14-18V	.025"	\$53.19
M123.5M12T18	1/2"	18	.025"	\$53.19
M123.5M58V10	5/8"	10-14V	.032"	\$56.24
M123.5M34H3	3/4"	3H	.035"	\$56.24
M123.5M34V4	3/4"	4-6V	.035"	\$56.24
M123.5M34V5	3/4"	5-8V	.035"	\$56.24
M123.5M34V6	3/4"	6-10V	.035"	\$56.24
M123.5M34V8	3/4"	8-12V	.035"	\$56.24
M123.5M34V10	3/4"	10-14V	.035"	\$56.24
M123.5M34W14	3/4"	14W	.035"	\$56.24
M123.5M34W18		18W	.035"	\$56.24
M123.5M1V2	1"	2-3V	.035"	\$60.93
M123.5M1H3	1"	3H	.035"	\$60.93
M123.5M1V3	1"	3-4V	.035"	\$60.93
M123.5M1V4	1"	4-6V	.035"	\$60.93
M123.5M1V5	1"	5-8V	.035"	\$60.93
M123.5M1V6	1"	6-10V	.035"	\$60.93
M123.5M1V8	1"	8-12V	.035"	\$60.93
M123.5M1V10	1"	10-14V	.035"	\$60.93
M123.5M114V2	1-1/4"	2-3V	.042"	\$83.00
M123.5M114V3	1-1/4"	3-4V	.042"	\$83.00
M123.5M114V4	1-1/4"	4-6V	.042"	\$83.00
M123.5M114V5	1-1/4"	5-8V	.042"	\$83.00
M123.5M114V6	1-1/4"	6-10V	.042"	\$83.00
M123.5M114V8	1-1/4"	8-12V	.042"	\$83.00

Hawc Pro Resaw Bandsaw Blade 124" (10' 4") Long



Tool No. Width Tooth Thickness Price B124H12T3 .025"

Carbon Steel Bandsaw Blade 124" (10' 4") Long



Tool No.		Tooth	Thickness	Price
M124C18R14	1/8"	14R	.025"	\$19.33
M124C18R18	1/8"	18R	.025"	\$19.33
M124C316S4	3/16"	4S	.025"	\$16.84
M124C316S6	3/16"	6S	.025"	\$16.98
M124C316R10	3/16"	10R	.025"	\$16.84
M124C316R14	3/16"	14R	.025"	\$16.84
M124C316R18	3/16"	18R	.025"	\$16.84
M124C316R24	3/16"	24R	.025"	\$16.84
M124C14H4	1/4"	4H	.025"	\$13.91
M124C14H6	1/4"	6H	.025"	\$13.91
M124C14R10	1/4"	10R	.025"	\$13.91
M124C14R14	1/4"	14R	.025"	\$13.91
M124C14R18	1/4"	18R	.025"	\$13.91
M124C14R24	1/4"	24R	.025"	\$13.91
M124C38H3	3/8"	3H	.025"	\$15.36
M124C38H4	3/8"	4H	.025"	\$15.36
M124C38H6	3/8"	6H	.025"	\$15.36
M124C38R8	3/8"	8R	.025"	\$15.36
M124C38R10	3/8"	10R	.025"	\$15.36
M124C38R14	3/8"	14R	.025"	\$15.36
M124C38R18	3/8"	18R	.025"	\$15.36
M124C38R24	3/8"	24R	.025"	\$14.83
M124C12H3	1/2"	3H	.025"	\$16.98
M124C12H4	1/2"	4H	.025"	\$16.98
M124C12H6	1/2"	6H	.025"	\$16.98
M124C12R10	1/2"	10R	.025"	\$16.98
M124C12R14	1/2"	14R	.025"	\$16.98
M124C12R18	1/2"	18R	.025"	\$16.98
M124C12R24	1/2"	24R	.025"	\$16.98
M124C58H3	5/8"	3H	.032"	\$20.07
M124C58H4	5/8"	4H	.032"	\$20.07
M124C58R10	5/8"	10R	.032"	\$20.07
M124C58R14	5/8"	14R	.032"	\$20.07
M124C34H2	3/4"	2H	.032"	\$20.07
M124C34H3	3/4"	3H	.032"	\$20.07
M124C34H4	3/4"	4H	.032"	\$20.07
M124C34H6	3/4"	6H	.032"	\$20.07
M124C34R6	3/4"	6R	.032"	\$20.07
M124C34R10	3/4"	10R	.032"	\$20.07

Carbide Grit Bandsaw Blade 124" (10' 4") Long



Tool No.	Width	Tooth	Thickness	Price
M124G12MC	1/2"	Med- Coarse	.025"	\$266.93
M124G34MC	3/4"	Med- Coarse	.032"	\$284.38
M124G1MC	1"	Med- Coarse	.035"	\$299.79

Carbide Tipped Bandsaw Blade 124" (10' 4") Long



Tool No.	Width	Tooth	Thickness	Price
M124E12T3	1/2"	3	.025"	\$220.03
M124E34T3	3/4"	3	.035"	\$241.38
M124E1T1.3	1"	1.3	.035"	\$241.38
M124E1T2	1"	2	.035"	\$241.38
M124E1T3	1"	3	.035"	\$241.38
M124E1V2	1"	2-3V	.035"	\$236.98

WoodSaver Plus Resaw Bandsaw Blades 124" (10' 4") Long



Tool No.	Width	Tooth	Thickness	Price
24P58V3	5/8"	3-4V	.025"	\$88.00

WoodSaver Resaw Bandsaw Blades 124" (10' 4") Long



D	UI	E	R_{\bullet}	ير	U'.	 Ĺ

wiatn	Tooth	Keri	Price
5/8"	3	.025"	\$75.20
1"	3	.025"	\$87.17
	1111111	***************************************	

ATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

3/4"

3/4"

1"

1"

14R

18R

1.3H

2H

3H

4H

6H

6R

8R

10R

.032"

.032"

.035"

.035"

.035"

.035"

.035"

.035"

.035"

.035"

\$20.07

\$20.07

\$26.24

\$26.24

\$26.24 \$26.24

\$26.24

\$26.24

\$26.24

\$26.24

\$26.24



M124C34R14

M124C34R18

M124C1H1.3

M124C1H2

M124C1H3

M124C1H4

M124C1H6

M124C1R6

M124C1R8

M124C1R10

M124C1R14









Tool No.	Width	Tooth	Thickness	Price
M124M14H6	1/4"	6H	.025"	\$53.19
M124M14V10	1/4"	10-14V	.025"	\$53.19
M124M14V14	1/4"	14-18V	.025"	\$53.19
M124M38H4	3/8"	4H	.025"	\$53.19
M124M38V10	3/8"	10-14V	.025"	\$53.19
M124M38V14	3/8"	14-18V	.025"	\$53.19
M124M12H3	1/2"	3H	.035"	\$53.19
M124M12H4	1/2"	4H	.025"	\$53.19
M124M12H6	1/2"	6H	.025"	\$53.19
M124M12V6	1/2"	6-10V	.025"	\$53.19
M124M12V8	1/2"	8-12V	.025"	\$53.19
M124M12V10	1/2"	10-14V	.025"	\$53.19
M124M12T14	1/2"	14	.025"	\$53.19
M124M12V14	1/2"	14-18V	.025"	\$53.19
M124M12T18	1/2"	18	.025"	\$53.19
M124M58V10	5/8"	10-14V	.032"	\$56.24
M124M34H3	3/4"	3H	.035"	\$56.24
M124M34V4	3/4"	4-6V	.035"	\$56.24
M124M34V5	3/4"	5-8V	.035"	\$56.24
M124M34V6	3/4"	6-10V	.035"	\$56.24
M124M34V8	3/4"	8-12V	.035"	\$56.24
M124M34V10	3/4"	10-14V	.035"	\$56.24
M124M34W14	3/4"	14W	.035"	\$56.24
M124M34W18	3/4"	18W	.035"	\$56.24
M124M1V2	1"	2-3V	.035"	\$60.93
M124M1H3	1"	3H	.035"	\$60.93
M124M1V3	1"	3-4V	.035"	\$60.93
M124M1V4	1"	4-6V	.035"	\$60.93
M124M1V5	1"	5-8V	.035"	\$60.93
M124M1V6	1"	6-10V	.035"	\$60.93
M124M1V8	1"	8-12V	.035"	\$60.93
M124M1V10	1"	10-14V	.035"	\$60.93
M124M114V2	1-1/4"	2-3V	.042"	\$83.00
M124M114V3	1-1/4"	3-4V	.042"	\$83.00
M124M114V4	1-1/4"	4-6V	.042"	\$83.00
M124M114V5	1-1/4"	5-8V	.042"	\$83.00
M124M114V6	1-1/4"	6-10V	.042"	\$83.00
M124M114V8	1-1/4"	8-12V	.042"	\$83.00

Carbide Impregnated Bandsaw Blade 124" (10' 4") Long



Tool No.	Width	Tooth	Thickness	Price
B124G14H6	1/4"	6H	.025"	\$34.88
B124G38H4	3/8"	4H	.025"	\$33.00
B124G12H3	1/2"	3H	.025"	\$34.72

Carbon Steel Bandsaw Blade 125" (10' 5") Long



Tool No.		Tooth	Thickness	Price
M125C18R14	1/8"	14R	.025"	\$19.33
M125C18R18	1/8"	18R	.025"	\$19.33
M125C316S4	3/16"	4S	.025"	\$16.84
M125C316S6	3/16"	6S	.025"	\$16.98
M125C316R10	3/16"	10R	.025"	\$16.84
M125C316R14	3/16"	14R	.025"	\$16.84
M125C316R18	3/16"	18R	.025"	\$16.84
M125C316R24	3/16"	24R	.025"	\$16.84
M125C14H4	1/4"	4H	.025"	\$13.91
M125C14H6	1/4"	6H	.025"	\$13.91
M125C14R10	1/4"	10R	.025"	\$13.91
M125C14R14	1/4"	14R	.025"	\$13.91
M125C14R18	1/4"	18R	.025"	\$13.91
M125C14R24	1/4"	24R	.025"	\$13.91
M125C38H3	3/8"	3H	.025"	\$15.36
M125C38H4	3/8"	4H	.025"	\$15.36
M125C38H6	3/8"	6H	.025"	\$15.36
M125C38R8	3/8"	8R	.025"	\$15.36
M125C38R10	3/8"	10R	.025"	\$15.36
M125C38R14	3/8"	14R	.025"	\$15.36
M125C38R18	3/8"	18R	.025"	\$15.36
M125C38R24	3/8"	24R	.025"	\$14.83
M125C12H3	1/2"	3H	.025"	\$16.98
M125C12H4	1/2"	4H	.025"	\$16.98
M125C12H6	1/2"	6H	.025"	\$16.98
M125C12R10	1/2"	10R	.025"	\$16.98
M125C12R14	1/2"	14R	.025"	\$16.98
M125C12R18	1/2"	18R	.025"	\$16.98
M125C12R24	1/2"	24R	.025"	\$16.98
M125C58H3	5/8"	3H	.032"	\$20.07
M125C58H4	5/8"	4H	.032"	\$20.07
M125C58R10	5/8"	10R	.032"	\$20.07
M125C58R14	5/8"	14R	.032"	\$20.07
M125C34H2	3/4"	2H	.032"	\$20.07
M125C34H3	3/4"	3H	.032"	\$20.07
M125C34H4	3/4"	4H	.032"	\$20.07
M125C34H6	3/4"	6H	.032"	\$20.07
M125C34R6	3/4"	6R	.032"	\$20.07
M125C34R10	3/4"	10R	.032"	\$20.07

Hawc Pro Resaw Bandsaw Blade 125" (10' 5") Long



Tool No.	Width	Tooth	Thickness	Price
B125H12T3	1/2"	3	.025"	\$23.12

Bi-metal Bandsaw Blade 125" (10' 5") Long



Tool No.	Width	Tooth	Thickness	Price
M125M14H6	1/4"	6H	.025"	\$53.19
M125M14V10	1/4"	10-14V	.025"	\$53.19
M125M14V14	1/4"	14-18V	.025"	\$53.19
M125M38H4	3/8"	4H	.025"	\$53.19
M125M38V10	3/8"	10-14V	.025"	\$53.19
M125M38V14	3/8"	14-18V	.025"	\$53.19
M125M12H3	1/2"	3H	.035"	\$53.19
M125M12H4	1/2"	4H	.025"	\$53.19
M125M12H6	1/2"	6H	.025"	\$53.19
M125M12V6	1/2"	6-10V	.025"	\$53.19
M125M12V8	1/2"	8-12V	.025"	\$53.19
M125M12V10	1/2"	10-14V	.025"	\$53.19
M125M12T14	1/2"	14	.025"	\$53.19
M125M12V14	1/2"	14-18V	.025"	\$53.19
M125M12T18	1/2"	18	.025"	\$53.19
M125M58V10	5/8"	10-14V	.032"	\$56.24
M125M34H3	3/4"	3H	.035"	\$56.24
M125M34V4	3/4"	4-6V	.035"	\$56.24
M125M34V5	3/4"	5-8V	.035"	\$56.24
M125M34V6	3/4"	6-10V	.035"	\$56.24
M125M34V8	3/4"	8-12V	.035"	\$56.24
M125M34V10	3/4"	10-14V	.035"	\$56.24
M125M34W14	3/4"	14W	.035"	\$56.24
M125M34W18	3/4"	18W	.035"	\$56.24
M125M1V2	1"	2-3V	.035"	\$60.93
M125M1H3	1"	3H	.035"	\$60.93
M125M1V3	1"	3-4V	.035"	\$60.93
M125M1V4	1"	4-6V	.035"	\$60.93
M125M1V5	1"	5-8V	.035"	\$60.93
M125M1V6	1"	6-10V	.035"	\$60.93
M125M1V8	1"	8-12V	.035"	\$60.93
M125M1V10	1"	10-14V	.035"	\$60.93
M125M114V2	1-1/4"	2-3V	.042"	\$83.00
M125M114V3	1-1/4"	3-4V	.042"	\$83.00
M125M114V4	1-1/4"	4-6V	.042"	\$83.00
M125M114V5	1-1/4"	5-8V	.042"	\$83.00
M125M114V6	1-1/4"	6-10V	.042"	\$83.00
M125M114V8	1-1/4"	8-12V	.042"	\$83.00

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

3/4"

3/4"

1"

14R

18R

1.3H

2H

3H

4H

6H

6R

8R

10R

.032"

.032"

.035"

.035"

.035"

.035"

.035"

.035"

.035"

.035"

\$20.07

\$20.07

\$26.24

\$26.24

\$26.24

\$26.24

\$26.24

\$26.24

\$26.24

\$26.24

\$26.24



M125C34R14

M125C34R18

M125C1H1.3

M125C1H2

M125C1H3

M125C1H4

M125C1H6

M125C1R6

M125C1R8

M125C1R10

M125C1R14







Tool No.	Width	Tooth	Thickness	Price
M125G12MC	1/2"	Med-	.025"	\$266.93
WII25GIZWIC	1/2	Coarse	.023	φ200.93
M125G34MC	3/4"	Med-	.032"	\$284.38
W1125G54W1C	3/4	Coarse	.032	φ204.30
M125G1MC	1"	Med-	.035"	\$299.79
WIIZ5GIMC	1	Coarse	.035	₱ 439.19

Carbide Impregnated Bandsaw Blade 125" (10' 5") Long



Tool No.	Width	Tooth	Thickness	Price
B125G14H6	1/4"	6H	.025"	\$34.88
B125G38H4	3/8"	4H	.025"	\$34.88 \$33.00
B125G12H3	1/2"	3H	.025"	\$34.72

Carbide Tipped Bandsaw Blade 125" (10' 5") Long



Tool No.	Width	Tooth	Thickness	Price
M125E12T3	1/2"	3	.025"	\$220.03
M125E34T3	3/4"	3	.035"	\$241.38
M125E1T1.3	1"	1.3	.035"	\$241.38
M125E1T2	1"	2	.035"	\$241.38
M125E1T3	1"	3	.035"	\$241.38
M125E1V2	1"	2-3V	.035"	\$236.98

WoodSaver Plus Resaw Bandsaw Blades 125" (10'5") Long



Tool No.

B125P58V3

WoodSaver Resaw Bandsaw Blades	
125" (10' 5") Long	



Tool No.	Width	Tooth	Thickness	Price \$75.20 \$87.17
B125S58T3	5/8"	3	.025"	\$75.20
B125S1T3	1"	3	.025"	\$87.17

Bi-metal Bandsaw Blade 127-7/8" (10' 7-7/8") Long



11								
	-		TM	Tool No.	Width	Tooth	Thickness	Price
	JUP	PERC	JTB	M127.875M14H6	1/4"	6H	.025"	\$55.33
	-	-		M127.875M14V10	1/4"	10-14V		\$55.33
				M127.875M14V14	1/4"	14-18V	.025"	\$55.33
Width	Tooth	Thickness	Price	M127.875M38H4	3/8"	4H	.025"	\$55.33
1/4"	6H	.025"	\$34.88		3/8"	10-14V	.025"	\$55.33
3/8"	4H	.025"	\$33.00	M127.875M38V14	3/8"	14-18V		\$55.33
1/2"	3H	.025"	\$34.72	M127.875M12H3	1/2"	3H	.035"	\$55.33
1 000	1.5	,		M127.875M12H4	1/2"	4H	.025"	\$55.33
		dsaw Blad	e	M127.875M12H6	1/2"	6H	.025"	\$55.33
125'' (1	0'5")	Long		M127.875M12V6	1/2"	6-10V	.025"	\$55.33
		This will be		M127.875M12V8	1/2"	8-12V	.025"	\$55.33
NA COST	*****	Talk Street		M127.875M12V10	1/2"	10-14V		\$55.33
I A	1 1 4	Alleller.		M127.875M12T14	1/2"	14	.025"	\$55.33
	IVA	TE		M127.875M12V14	1/2"	14-18V		\$55.33
				M127.875M12T18	1/2"	18	.025"	\$55.33
Width	Tooth	Thickness	Price	M127.875M58V10	5/8"	10-14V		\$58.48
1/2"	3	.025"	\$220.03	M127.875M34H3	3/4"	3H	.035"	\$58.48
3/4"	3	.025"	\$241.38	M127.875M34V4	3/4"	4-6V	.035"	\$58.48
1"	1.3	.035"	\$241.38	M127.875M34V5	3/4"	5-8V	.035"	\$58.48
1"	2	.035"	\$241.38	M127.875M34V6	3/4"	6-10V	.035"	\$58.48
1"	3	.035"	\$241.38	M127.875M34V8	3/4"	8-12V	.035"	\$58.48
1"	2-3V	.035"	\$236.98	M127.875M34V10	3/4"	10-14V		\$58.48
				M127.875M34W14		14W	.035"	\$58.48
r Plus I	Resaw 1	Bandsaw B	lades	M127.875M34W18		18W	.035"	\$58.48
125" (1	0'5")	Long		M127.875M1H3	1"	3H	.035"	\$67.21
				M127.875M1V2	1"	2-3V	.035"	\$67.21
ER				M127.875M1V3	1"	3-4V	.035"	\$67.21
1				M127.875M1V4	1"	4-6V	.035"	\$67.21
				M127.875M1V5	1"	5-8V	.035"	\$67.21
				M127.875M1V6	1"	6-10V	.035"	\$67.21
 / 				M127.875M1V8	1"	8-12V	.035"	\$67.21
/ m		-	-	M127.875M1V10	1"	10-14V		\$67.21
	TIT	PERC	TTT	M127.875M114V2			.042"	\$80.72
1	JUP	LILU		M127.875M114V3			.042"	\$80.72
				M127.875M114V4			.042"	\$80.72
Width	Tooth	Thickness	Price	M127.875M114V5	, .		.042"	\$80.72
5/8"	3-4V	.025"	\$88.00	M127.875M114V6			.042"	\$80.72
3/0	J- -∓ V	.023	ψου.υυ	M127.875M114V8	1-1/4"	8-12V	.042"	\$80.72

Carbon Steel Bandsaw Blade 127-7/8" (10' 7-7/8") Long



TT	Tool No.	WidthToothThickness Price					
	M127.875C18R14	1/8"	14R	.025"	\$20.00		
	M127.875C18R18	1/8"	18R	.025"	\$20.00		
Price	M127.875C316S4	3/16"	4S	.025"	\$17.40		
\$75.20	M127.875C316S6	3/16"	6S	.025"	\$17.59		
\$87.17	M127.875C316R10	3/16"	10R	.025"	\$16.84		
	M127.875C316R14	3/16"	14R	.025"	\$16.84		
	M127.875C316R18	3/16"	18R	.025"	\$16.84		
	M127.875C316R24	3/16"	24R	.025"	\$16.84		
	M127.875C14H4	1/4"	4H	.025"	\$14.36		
	M127.875C14H6	1/4"	6H	.025"	\$14.36		
	M127.875C14R10	1/4"	10R	.025"	\$14.36		
	M127.875C14R14	1/4"	14R	.025"	\$14.36		
	M127.875C14R18	1/4"	18R	.025"	\$14.36		
ъ.	M127.875C14R24	1/4"	24R	.025"	\$14.36		
s Price	М127.875С38Н3	3/8"	3H	.025"	\$15.88		
\$55.33	M127.875C38H4	3/8"	4H	.025"	\$15.88		
\$55.33	М127.875С38Н6	3/8"	6H	.025"	\$15.88		
\$55.33	M127.875C38R8	3/8"	8R	.025"	\$15.88		
\$55.33	M127.875C38R10	3/8"	10R	.025"	\$15.88		
\$55.33	M127.875C38R14	3/8"	14R	.025"	\$15.88		
\$55.33	M127.875C38R18	3/8"	18R	.025"	\$15.88		
\$55.33	M127.875C38R24	3/8"	24R	.025"	\$15.31		
\$55.33 \$55.33	M127.875C12H3	1/2"	3H	.025"	\$17.59		
\$55.33 \$55.33	M127.875C12H4	1/2"	4H	.025"	\$17.59		
\$55.33	M127.875C12H6	1/2"	6H	.025"	\$17.59		
\$55.33	M127.875C12R10	1/2"	10R	.025"	\$17.59		
\$55.33	M127.875C12R14	1/2"	14R	.025"	\$17.59		
\$55.33	M127.875C12R18	1/2"	18R	.025"	\$17.59		
\$55.33	M127.875C12R24 M127.875C58H3	1/2"	24R 3H	.025"	\$17.59 \$20.81		
\$58.48	M127.875C58H3 M127.875C58H4	5/8" 5/8"	3П 4Н	.032"	\$20.81		
\$58.48	M127.875C58R10	5/8"	10R	.032"	\$20.81		
\$58.48	M127.875C58R14	5/8"	14R	.032"	\$20.81		
\$58.48	M127.875C34H2	3/4"	2H	.032"	\$20.81		
\$58.48	M127.875C34H3	3/4"	3H	.032"	\$20.81		
\$58.48	M127.875C34H4	3/4"	4H	.032"	\$20.81		
\$58.48	M127.875C34H6	3/4"	6H	.032"	\$20.81		
\$58.48	M127.875C34R6	3/4"	6R	.032"	\$20.81		
\$58.48	M127.875C34R10	3/4"	10R	.032"	\$20.81		
\$67.21	M127.875C34R14	3/4"	14R	.032"	\$20.81		
\$67.21	M127.875C34R18	3/4"	18R	.032"	\$20.81		
	M127.875C1H1.3	1"	1.3H	.035"	\$27.22		
\$67.21	M127.875C1H2	1"	2H	.035"	\$27.22		
\$67.21	M127.875C1H3	1"	3H	.035"	\$27.22		
\$67.21	M127.875C1H4	1"	4H	.035"	\$27.22		
\$67.21	M127.875C1H6	1"	6H	.035"	\$27.22		
\$67.21	M127.875C1R6	1"	6R	.035"	\$27.22		
\$80.72	M127.875C1R8	1"	8R	.035"	\$27.22		
\$80.72	M127.875C1R10	1"	10R	.035"	\$27.22		
\$80.72	M127.875C1R14	1"	14R	.035"	\$27.22		
\$80.72	M127.875C114H1.3	1-1/4"	1.3H	.042"	\$34.05		
\$80.72	M127.875C112H1.15	51-1/2"	1.15H	.045"	\$38.03		
\$80.72	l						

ATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA













Tool No.	Width	Tooth	Thickness	Price
M127.875G12MC	1/2"	Med- Coarse	.025"	\$279.22
M127.875G34MC	3/4"	Med- Coarse	.032"	\$297.48
M127 975C1MC	1"	Med-	035"	\$313.62

Carbide Impregnated Bandsaw Blade 127-7/8" (10' 7-7/8") Long



SUPERCUT

Tool No.	Width	Tooth	Thickness	Price
B127.875G14H6	1/4"	6H	.025"	\$35.75
B127.875G38H4	3/8"	4H	.025"	\$34.07
B127.875G12H3	1/2"	3H	.025"	\$35.68

Carbide Tipped Bandsaw Blade 127-7/8" (10' 7-7/8") Long



Tool No.	Width	Tooth	Thickness	Price
M127.875E12T3	1/2"	3	.025"	\$230.08
M127.875E34T3	3/4"	3	.035"	\$252.40
M127.875E1T1.3	1"	1.3	.035"	\$252.40
M127.875E1T2	1"	2	.035"	\$252.40
M127.875E1T3	1"	3	.035"	\$252.40
M127.875E1V2	1"	2-3V	.035"	\$247.80

Hawc Pro Resaw Bandsaw Blade 127-7/8" (10' 7-7/8") Long



-
CTIPED CTIP
SUPERCUT

Tool No.	Width	Tooth	Thickness	Price
B127.875H12T3	1/2"	3	.025"	\$23.73

WoodSaver Plus Resaw Bandsaw Blades 127-7/8" (10' 7-7/8") Long



SUPERCUT

Tool No.	Width	Tooth	Thickness	Price
127.875P58V3	5/8"	3-4V	.025"	\$91.65

WoodSaver Resaw Bandsaw Blades 127-7/8" (10' 7-7/8") Long



SUPERCUT

Tool No.	Width	Tooth	Thickness	Price
B127.875S58T3	5/8"	3	.025"	\$78.32
B127.875S1T3	1"	3	.025"	\$90.88

Carbide Impregnated Bandsaw Blade 128" (10'8") Long





Tool No.	Width	Tooth	Thickness	Price
B128G14H6	1/4"	6H	.025"	\$35.75
B128G38H4	3/8"	4H	.025"	\$34.07
B128G12H3	1/2"	3H	.025"	\$35.68

Carbide Tipped Bandsaw Blade 128" (10' 8") Long



Width	Tooth	Thickness	Price
1/2"	3	.025"	\$230.08
3/4"	3	.035"	\$252.40
1"	1.3	.035"	\$252.40
1"	2	.035"	\$252.40
1"	3	.035"	\$252.40
1"	2-3V	.035"	\$247.80
	1/2" 3/4" 1" 1" 1"	1/2" 3 3/4" 3 1" 1.3 1" 2 1" 3	3/4" 3 .035" 1" 1.3 .035" 1" 2 .035" 1" 3 .035"

Carbon Steel Bandsaw Blade 128" (10' 8") Long



Tool No.	Width	Tooth	Thickness	Price
M128C18R14	1/8"	14R	.025"	\$20.00
M128C18R18	1/8"	18R	.025"	\$20.00
M128C316S4	3/16"	4S	.025"	\$17.40
M128C316S6	3/16"	6S	.025"	\$17.59
M128C316R10	3/16"	10R	.025"	\$17.40
M128C316R14	3/16"	14R	.025"	\$17.40
M128C316R18	3/16"	18R	.025"	\$17.40
M128C316R24	3/16"	24R	.025"	\$17.40
M128C14H4	1/4"	4H	.025"	\$14.36
M128C14H6	1/4"	6H	.025"	\$14.36
M128C14R10	1/4"	10R	.025"	\$14.36
M128C14R14	1/4"	14R	.025"	\$14.36
M128C14R18	1/4"	18R	.025"	\$14.36
M128C14R24	1/4"	24R	.025"	\$14.36
M128C38H3	3/8"	3H	.025"	\$15.88
M128C38H4	3/8"	4H	.025"	\$15.88
M128C38H6	3/8"	6H	.025"	\$15.88
M128C38R8	3/8"	8R	.025"	\$15.88
M128C38R10	3/8"	10R	.025"	\$15.88
M128C38R14	3/8"	14R	.025"	\$15.88
M128C38R18	3/8"	18R	.025"	\$15.88
M128C38R24	3/8"	24R	.025"	\$15.31
M128C12H3	1/2"	3H	.025"	\$17.59
M128C12H4	1/2"	4H	.025"	\$17.59
M128C12H6	1/2"	6H	.025"	\$17.59
M128C12R10	1/2"	10R	.025"	\$17.59
M128C12R14	1/2"	14R	.025"	\$17.59
M128C12R18	1/2"	18R	.025"	\$17.59
M128C12R24	1/2"	24R	.025"	\$17.59
M128C58H3	5/8"	3H	.032"	\$20.81
M128C58H4	5/8"	4H	.032"	\$20.81
M128C58R10	5/8"	10R	.032"	\$20.81
M128C58R14	5/8"	14R	.032"	\$20.81
M128C34H2	3/4"	2H	.032"	\$20.81
M128C34H3	3/4"	3H	.032"	\$20.81
M128C34H4	3/4"	4H	.032"	\$20.81
M128C34H6	3/4"	6H	.032"	\$20.81
M128C34R6	3/4"	6R	.032"	\$20.81
M128C34R10	3/4"	10R	.032"	\$20.81
M128C34R14	3/4"	14R	.032"	\$20.81
M128C34R18	3/4"	18R	.032"	\$20.81
M128C1H1.3	1"	1.3H	.035"	\$27.22
M128C1H2	1"	2H	.035"	\$27.22
M128C1H3	1"	3H	.035"	\$27.22
M128C1H4	1"	4H	.035"	\$27.22
M128C1H6	1"	6H	.035"	\$27.22
M128C1R6	1"	6R	.035"	\$27.22
M128C1R8	1"	8R	.035"	\$27.22
M128C1R10	1"	10R	.035"	\$27.22
M128C1R14	1"	14R	.035"	\$27.22
M128C114H1.3	1-1/4"	1.3H	.042"	\$34.05
M128C112H1.15	1-1/2"	1.15H	.045"	\$38.03













 Tool No.
 Width Tooth Thickness
 Price

 B128H12T3
 1/2"
 3
 .025"
 \$23.73

Bi-metal Bandsaw Blade 128" (10' 8") Long



1				
Tool No.		Tooth	Thickness	Price
M128M14H6	1/4"	6H	.025"	\$55.33
M128M14V10	1/4"	10-14V	.025"	\$55.33
M128M14V14	1/4"	14-18V	.025"	\$55.33
M128M38H4	3/8"	4H	.025"	\$55.33
M128M38V10	3/8"	10-14V	.025"	\$55.33
M128M38V14	3/8"	14-18V	.025"	\$55.33
M128M12H3	1/2"	3H	.035"	\$55.33
M128M12H4	1/2"	4H	.025"	\$55.33
M128M12H6	1/2"	6H	.025"	\$55.33
M128M12V6	1/2"	6-10V	.025"	\$55.33
M128M12V8	1/2"	8-12V	.025"	\$55.33
M128M12V10	1/2"	10-14V	.025"	\$55.33
M128M12T14	1/2"	14	.025"	\$55.33
M128M12V14	1/2"	14-18V	.025"	\$55.33
M128M12T18	1/2"	18	.025"	\$55.33
M128M58V10	5/8"	10-14V	.032"	\$58.48
M128M34H3	3/4"	3H	.035"	\$58.48
M128M34V4	3/4"	4-6V	.035"	\$58.48
M128M34V5	3/4"	5-8V	.035"	\$58.48
M128M34V6	3/4"	6-10V	.035"	\$58.48
M128M34V8	3/4"	8-12V	.035"	\$58.48
M128M34V10	3/4"	10-14V	.035"	\$58.48
M128M34W14	3/4"	14W	.035"	\$58.48
M128M34W18	3/4"	18W	.035"	\$58.48
M128M1H3	1"	3H	.035"	\$67.21
M128M1V2	1"	2-3V	.035"	\$67.21
M128M1V3	1"	3-4V	.035"	\$67.21
M128M1V4	1"	4-6V	.035"	\$67.21
M128M1V5	1"	5-8V	.035"	\$67.21
M128M1V6	1"	6-10V	.035"	\$67.21
M128M1V8	1"	8-12V	.035"	\$67.21
M128M1V10	1"	10-14V	.035"	\$67.21
M128M114V2	1-1/4"	2-3V	.042"	\$80.72
M128M114V3	1-1/4"	3-4V	.042"	\$80.72
M128M114V4	1-1/4"	4-6V	.042"	\$80.72
M128M114V5	1-1/4"	5-8V	.042"	\$80.72
M128M114V6	1-1/4"	6-10V	.042"	\$80.72
B #4 403 #44 4X70	1 1 / / / / /	0 1017	0.4011	000 70

1-1/4" 8-12V

M128M114V8

Carbide Grit Bandsaw Blade 128" (10' 8") Long



Tool No.	Width	Tooth	Thickness	Price
M128G12MC	1/2"	Med-	.025"	\$279.22
		Coarse	.020	T
M128G34MC	2 / / !"	Med-	.032"	\$297.48
W1128G34W1C	3/4	Coarse	.032	Φ497.40
M1100C1N/C	1"	Med-	025"	#212 (2
M128G1MC	1"	Coores	.035"	\$313.62

WoodSaver Plus Resaw Bandsaw Blades 128" (10' 8") Long



SUPERCUT

Super Cut

 Tool No.
 Width Tooth Thickness
 Price

 B128P58V3
 5/8"
 3-4V
 .025"
 \$91.65

WoodSaver Resaw Bandsaw Blades 128" (10' 8") Long



Tool No.	Width	Tooth	Thickness	
B128S58T3	5/8"	3	.025"	\$78.32 \$90.88
B128S1T3	1"	3	.025"	\$90.88

Carbide Impregnated Bandsaw Blade 130" (10' 10") Long



Tool No.	Width	Tooth	Thickness	Price
B130G14H6	1/4"	6H	.025"	\$35.75 \$34.07 \$35.68
B130G38H4	3/8"	4H	.025"	\$34.07
R130C12H3	1/2"	3H	025"	\$35.68

Hawc Pro Resaw Bandsaw Blade 130" (10' 10") Long



Tool No.	Width	Tooth	Thickness	Price
B130H12T3	1/2"	3	.025"	\$23.73

Bi-metal Bandsaw Blade 130" (10' 10") Long



Tool No.	Width	Tooth	Thickness	Price
M130M14H6	1/4"	6H	.025"	\$55.33
M130M14V10	1/4"	10-14V	.025"	\$55.33
M130M14V14	1/4"	14-18V	.025"	\$55.33
M130M38H4	3/8"	4H	.025"	\$55.33
M130M38V10	3/8"	10-14V	.025"	\$55.33
M130M38V14	3/8"	14-18V	.025"	\$55.33
M130M12H3	1/2"	3H	.035"	\$55.33
M130M12H4	1/2"	4H	.025"	\$55.33
M130M12H6	1/2"	6H	.025"	\$55.33
M130M12V6	1/2"	6-10V	.025"	\$55.33
M130M12V8	1/2"	8-12V	.025"	\$55.33
M130M12V10	1/2"	10-14V	.025"	\$55.33
M130M12T14	1/2"	14	.025"	\$55.33
M130M12V14	1/2"	14-18V	.025"	\$55.33
M130M12T18	1/2"	18	.025"	\$55.33
M130M58V10	5/8"	10-14V	.032"	\$58.48
M130M34H3	3/4"	3H	.035"	\$58.48
M130M34V4	3/4"	4-6V	.035"	\$58.48
M130M34V5	3/4"	5-8V	.035"	\$58.48
M130M34V6	3/4"	6-10V	.035"	\$58.48
M130M34V8	3/4"	8-12V	.035"	\$58.48
M130M34V10	3/4"	10-14V	.035"	\$58.48
M130M34W14	3/4"	14W	.035"	\$58.48
M130M34W18	3/4"	18W	.035"	\$58.48
M130M1V2	1"	2-3V	.035"	\$67.21
M130M1H3	1"	3H	.035"	\$67.21
M130M1V3	1"	3-4V	.035"	\$67.21
M130M1V4	1"	4-6V	.035"	\$67.21
M130M1V5	1"	5-8V	.035"	\$67.21
M130M1V6	1"	6-10V	.035"	\$67.21
M130M1V8	1"	8-12V	.035"	\$67.21
M130M1V10	1"	10-14V	.035"	\$67.21
M130M114V2	1-1/4"	2-3V	.042"	\$80.72
M130M114V3	1-1/4"	3-4V	.042"	\$80.72
M130M114V4	1-1/4"	4-6V	.042"	\$80.72
M130M114V5	1-1/4"	5-8V	.042"	\$80.72
M130M114V6	1-1/4"	6-10V	.042"	\$80.72
M130M114V8	1-1/4"	8-12V	.042"	\$80.72

MAGNATE

.042"

TE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA







Tool No.	Width	Tooth	Thickness	Price
M130C18R14	1/8"	14R	.025"	\$20.00
M130C18R18	1/8"	18R	.025"	\$20.00
M130C316S4	3/16"	4S	.025"	\$17.40
M130C316S6	3/16"	6S	.025"	\$17.59
M130C316R10	3/16"	10R	.025"	\$17.40
M130C316R24	3/16"	24R	.025"	\$22.95
M130C316R18	3/16"	18R	.025"	\$22.95
M130C316R14	3/16"	14R	.025"	\$17.40
M130C14H4	1/4"	4H	.025"	\$14.36
M130C14H6	1/4"	6H	.025"	\$14.36
M130C14R10	1/4"	10R	.025"	\$14.36
M130C14R14	1/4"	14R	.025"	\$14.36
M130C14R18	1/4"	18R	.025"	\$14.36
M130C14R24	1/4"	24R	.025"	\$14.36
M130C38H3	3/8"	3H	.025"	\$15.88
M130C38H4	3/8"	4H	.025"	\$15.88
M130C38H6	3/8"	6H	.025"	\$15.88
M130C38R8	3/8"	8R	.025"	\$15.88
M130C38R10	3/8"	10R	.025"	\$15.88
M130C38R14	3/8"	14R	.025"	\$15.88
M130C38R18	3/8"	18R	.025"	\$15.88
M130C38R24	3/8"	24R	.025"	\$15.31
M130C12H3	1/2"	3H	.025"	\$17.59
M130C12H4	1/2"	4H	.025"	\$17.59
M130C12H6	1/2"	6H	.025"	\$17.59
M130C12R10	1/2"	10R	.025"	\$17.59
M130C12R14	1/2"	14R	.025"	\$17.59
M130C12R14	1/2"	18R	.025"	\$17.59
M130C12R24	1/2"	24R	.025"	\$17.59
M130C58H3	5/8"	3H	.032"	\$20.81
M130C58H4	5/8"	4H	.032"	\$20.81
M130C58R10	5/8"	10R	.032"	\$20.81
M130C58R14	5/8"	14R	.032"	\$20.81
M130C34H2	3/4"	2H	.032"	\$20.81
M130C34H3	3/4"	3H	.032"	\$20.81
M130C34H4	3/4"	4H	.032"	\$20.81
M130C34H6	3/4"	6H	.032"	\$20.81
M130C34R6	3/4"	6R	.032"	\$20.81
M130C34R10	3/4"	10R	.032"	\$20.81
M130C34R14	3/4"	14R	.032"	\$20.81
M130C34R18	3/4"	18R	.032"	\$20.81
M130C1H1.3	1"	1.3H	.035"	\$27.22
M130C1H2	1"	2H	.035"	\$27.22
M130C1H3	1"	3H	.035"	\$27.22
M130C1H4	1"	4H	.035"	\$27.22
M130C1H6	1"	6H	.035"	\$27.22
M130C1R6	1"	6R	.035"	\$27.22
M130C1R8	1"	8R	.035"	\$27.22
M130C1R10	1"	10R	.035"	\$27.22
M130C1R14	1"	14R	.035"	\$27.22
M130C114H1.3	1-1/4"	1.3H	.042"	\$34.05
M130C112H1.15	1-1/2"	1.15H	.045"	\$38.03

Carbide Tipped Bandsaw Blade 130" (10' 10") Long



1 001 No.	wiatn	100tn	1 mickness	Price
M130E12T3	1/2"	3	.025"	\$230.08
M130E34T3	3/4"	3	.035"	\$252.40
M130E1T1.3	1"	1.3	.035"	\$252.40
M130E1T2	1"	2	.035"	\$252.40
M130E1T3	1"	3	.035"	\$252.40
M130E1V2	1"	2-3V	.035"	\$247.80

Carbide Grit Bandsaw Blade 130" (10' 10") Long



Tool No.	Width	Tooth	Thickness	Price
M130G12MC	1/2"	Med-	.025"	\$279.22
		Coarse		
M130G34MC	3/4"	Med-	.032"	\$297.48
WII30G34MC		Coarse		φ497.40
M120C1MC	1"	Med-	025"	\$212.6
M130G1MC	1"	Coarse	.035"	\$313.62

WoodSaver Plus Resaw Bandsaw Blades 130" (10' 10") Long



Tool No.	Width	Tooth	Kerf	Price
B130P58V3	5/8"	3-4V	.025"	\$91.65

WoodSaver Resaw Bandsaw Blades 130" (10' 10") Long



Tool No.	Width	Tooth	Thickness	Price
B130S58T3	5/8"	3	.025"	\$78.32
B130S1T3	1"	3	.025"	\$90.88

Carbon Steel Bandsaw Blade 130-1/2" (10' 10-1/2") Long



Tool No.	Width	Tooth'	Thickness	Price
M130.5C18R14	1/8"	14R	.025"	\$20.00
M130.5C18R18	1/8"	18R	.025"	\$20.00
M130.5C316S4	3/16"	4S	.025"	\$17.40
M130.5C316S6	3/16"	6S	.025"	\$17.59
M130.5C316R10	3/16"	10R	.025"	\$17.40
M130.5C316R14	3/16"	14R	.025"	\$17.40
M130.5C316R18	3/16"	18R	.025"	\$17.40
M130.5C316R24	3/16"	24R	.025"	\$17.40
M130.5C14H4	1/4"	4H	.025"	\$14.36
M130.5C14H6	1/4"	6H	.025"	\$14.36
M130.5C14R10	1/4"	10R	.025"	\$14.36
M130.5C14R14	1/4"	14R	.025"	\$14.36
M130.5C14R18	1/4"	18R	.025"	\$14.36
M130.5C14R24	1/4"	24R	.025"	\$14.36
M130.5C38H3	3/8"	3H	.025"	\$15.88
M130.5C38H4	3/8"	4H	.025"	\$15.88
M130.5C38H6	3/8"	6H	.025"	\$15.88
M130.5C38R8	3/8"	8R	.025"	\$15.88
M130.5C38R10	3/8"	10R	.025"	\$15.88
M130.5C38R14	3/8"	14R	.025"	\$15.88
M130.5C38R18	3/8"	18R	.025"	\$15.88
M130.5C38R24	3/8"	24R	.025"	\$15.31
M130.5C12H3	1/2"	3H	.025"	\$17.59
M130.5C12H4	1/2"	4H	.025"	\$17.59
M130.5C12H6	1/2"	6H	.025"	\$17.59
M130.5C12R10	1/2"	10R	.025"	\$17.59
M130.5C12R14	1/2"	14R	.025"	\$17.59
M130.5C12R18	1/2"	18R	.025"	\$17.59
M130.5C12R24	1/2"	24R	.025"	\$17.59
M130.5C58H3	5/8"	3H	.023	\$20.81
M130.5C58H4	5/8"	4H	.032"	\$20.81
M130.5C58R10	5/8"	10R	.032"	\$20.81
M130.5C58R14	5/8"	14R	.032"	\$20.81
M130.5C34H2	3/4"	2H	.032"	\$20.81
M130.5C34H3	3/4"	3H	.032"	\$20.81
M130.5C34H4	3/4"	4H	.032"	\$20.81
M130.5C34H6	3/4"	6H	.032"	\$20.81
M130.5C34R6	3/4"	6R	.032"	\$20.81
M130.5C34R10	3/4"	10R	.032"	\$20.81
M130.5C34R14	3/4"	14R	.032"	\$20.81
M130.5C34R14	3/4"	18R	.032"	\$20.81
M130.5C1H1.3	1"	1.3H	.035"	\$27.22
M130.5C1H2	1"	2H	.035"	\$27.22
M130.5C1H3	1"	3H	.035"	\$27.22
M130.5C1H4	1"	4H	.035"	\$27.22
M130.5C1H6	1"	6H	.035"	\$27.22
M130.5C1R6	1"	6R	.035"	\$27.22
M130.5C1R0	1"	8R	.035"	\$27.22
M130.5C1R10	1"	10R	.035"	\$27.22
M130.5C1R14	1"	14R	.035"	\$27.22
M130.5C114H1.3	1-1/4"	1.3H	.033	\$34.05
M130.5C114H1.5	1-1/4		.042	\$38.03
11130.3C112H1.13	1-1/2	1.13П	.043	φ50.03

M-61

GNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA











Bi-metal Bandsaw Blade 130-1/2" (10' 10-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M130.5M14H6	1/4"	6H	.025"	\$55.33
M130.5M14V10	1/4"	10-14V	.025"	\$55.33
M130.5M14V14	1/4"	14-18V	.025"	\$55.33
M130.5M38H4	3/8"	4H	.025"	\$55.33
M130.5M38V10	3/8"	10-14V	.025"	\$55.33
M130.5M38V14	3/8"	14-18V	.025"	\$55.33
M130.5M12H3	1/2"	3H	.035"	\$55.33
M130.5M12H4	1/2"	4H	.025"	\$55.33
M130.5M12H6	1/2"	6H	.025"	\$55.33
M130.5M12V6	1/2"	6-10V	.025"	\$55.33
M130.5M12V8	1/2"	8-12V	.025"	\$55.33
M130.5M12V10	1/2"	10-14V	.025"	\$55.33
M130.5M12T14	1/2"	14	.025"	\$55.33
M130.5M12V14	1/2"	14-18V	.025"	\$55.33
M130.5M12T18	1/2"	18	.025"	\$55.33
M130.5M58V10	5/8"	10-14V	.032"	\$58.48
M130.5M34H3	3/4"	3H	.035"	\$58.48
M130.5M34V4	3/4"	4-6V	.035"	\$58.48
M130.5M34V5	3/4"	5-8V	.035"	\$58.48
M130.5M34V6	3/4"	6-10V	.035"	\$58.48
M130.5M34V8	3/4"	8-12V	.035"	\$58.48
M130.5M34V10	3/4"	10-14V	.035"	\$58.48
M130.5M34W14		14W	.035"	\$58.48
M130.5M34W18		18W	.035"	\$58.48
M130.5M1V2	1"	2-3V	.035"	\$67.21
M130.5M1H3	1"	3H	.035"	\$67.21
M130.5M1V3	1"	3-4V	.035"	\$67.21
M130.5M1V4	1"	4-6V	.035"	\$67.21
M130.5M1V5	1"	5-8V	.035"	\$67.21
M130.5M1V6	1"	6-10V	.035"	\$67.21
M130.5M1V8	1"	8-12V	.035"	\$67.21
M130.5M1V10	1"	10-14V	.035"	\$67.21
M130.5M114V2		2-3V	.042"	\$80.72
M130.5M114V3		3-4V	.042"	\$80.72
M130.5M114V4		4-6V	.042"	\$80.72
M130.5M114V5	1-1/4"	5-8V	.042"	\$80.72
M130.5M114V6	1-1/4"	6-10V	.042"	\$80.72
M130.5M114V8	1-1/4"	8-12V	.042"	\$80.72

Carbide Grit Bandsaw Blade 130-1/2" (10' 10-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M130.5G12MC	1/2"	Med- Coarse	.025"	\$279.22
M130.5G34MC	3/4"	Med- Coarse	.032"	\$297.48
M130.5G1MC	1"	Med-	.035"	\$313.62

Carbide Tipped Bandsaw Blade 130-1/2" (10' 10-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M130.5E12T3	1/2"	3	.025"	\$230.08
M130.5E34T3	3/4"	3	.035"	\$252.40
M130.5E1T1.3	1"	1.3	.035"	\$252.40
M130.5E1T2	1"	2	.035"	\$252.40
M130.5E1T3	1"	3	.035"	\$252.40
M130.5E1V2	1"	2-3V	.035"	\$247.80

Carbide Grit Bandsaw Blade 131" (10' 11") Long



Tool No.	Width	Tooth	Thickness	Price
M131G12MC	1/2"	Med- Coarse	.025"	\$279.22
M131G34MC	3/4"	Med- Coarse	.032"	\$297.48
M131G1MC	1"	Med- Coarse	.035"	\$313.62

Carbide Tipped Bandsaw Blade 131" (10' 11") Long



Tool No.	Width	Tooth	Thickness	Price
M131E12T3	1/2"	3	.025"	\$230.08
M131E34T3	3/4"	3	.035"	\$252.40
M131E1T1.3	1"	1.3	.035"	\$252.40
M131E1T2	1"	2	.035"	\$252.40
M131E1T3	1"	3	.035"	\$252.40
M131F1V2	1"	2-3V	035"	\$247.80

Bi-metal Bandsaw Blade 131" (10' 11") Long



Tool No	VX/: J4L	Tooth	Thiolmer	Duine
Tool No. M131M14H6	1/4"	Tooth 6H	Thickness .025"	Price \$55.33
	-/ .			
M131M14V10 M131M14V14	1/4" 1/4"	10-14V	.025"	\$55.33
	-, .	14-18V	.025"	\$55.33
M131M38H4	3/8"	4H	.025"	\$55.33
M131M38V10	3/8"	10-14V	.025"	\$55.33
M131M38V14	3/8"	14-18V	.025"	\$55.33
M131M12H3	1/2"	3H	.035"	\$55.33
M131M12H4	1/2"	4H	.025"	\$55.33
M131M12H6	1/2"	6H	.025"	\$55.33 \$55.33
M131M12V6	1/2"	6-10V	.025"	\$55.33
M131M12V8	1/2"	8-12V	.025"	
M131M12V10	1/2"	10-14V	.025"	\$55.33
M131M12T14 M131M12V14	1/2"	14 14-18V	.025"	\$55.33
	1/2"		.025"	\$55.33
M131M12T18 M131M58V10	1/2"	18	.025"	\$55.33 \$58.48
M131M34H3	5/8" 3/4"	10-14V 3H	.032"	\$58.48
M131M34H3 M131M34V4			.035"	\$58.48
M131M34V4 M131M34V5	3/4"	4-6V 5-8V	.035"	\$58.48
M131M34V6			.035"	\$58.48
M131M34V8	3/4"	6-10V 8-12V	.035"	\$58.48
M131M34V10	3/4"	0-12 V 10-14 V	.035"	\$58.48
M131M34W14	3/4"	10-14 V	.035"	\$58.48
M131M34W18	3/4"	14W	.035"	\$58.48
M131M1V2	1"	2-3V	.035"	\$67.21
M131M1 V2	1"	3H	.035"	\$67.21
M131M1V3	1"	3-4V	.035"	\$67.21
M131M1V4	1"	4-6V	.035"	\$67.21
M131M1V5	1"	5-8V	.035"	\$67.21
M131M1V6	1"	6-10V	.035"	\$67.21
M131M1V8	1"	8-12V	.035"	\$67.21
M131M1V10	1"	10-14V	.035"	\$67.21
M131M114V2	1-1/4"	2-3V	.042"	\$80.72
M131M114V3	1-1/4"	3-4V	.042"	\$80.72
M131M114V4	1-1/4"	4-6V	.042"	\$80.72
M131M114V5	1-1/4"	5-8V	.042"	\$80.72
M131M114V6	1-1/4"	6-10V	.042"	\$80.72
M131M114V8	1-1/4"	8-12V	.042"	\$80.72
111111111111111111111111111111111111111	1-1/-	U-12 V	.072	ψ00.72











Carbon Steel Bandsaw Blade 131" (10' 11") Long



Tool No.	Width	Tooth	Thickness	Price	
M131C18R14	1/8"	14R	.025"	\$20.00	
M131C18R18	1/8"	18R	.025"	\$20.00	
M131C316S4	3/16"	4S	.025"	\$17.40	
M131C316S6	3/16"	6S	.025"	\$17.59	
M131C316R10	3/16"	10R	.025"	\$17.40	
M131C316R14	3/16"	14R	.025"	\$17.40	
M131C316R18	3/16"	18R	.025"	\$17.40	
M131C316R24	3/16"	24R	.025"	\$17.40	
M131C14H4	1/4"	4H	.025"	\$14.36	
M131C14H6	1/4"	6H	.025"	\$14.36	
M131C14R10	1/4"	10R	.025"	\$14.36	
M131C14R14	1/4"	14R	.025"	\$14.36	
M131C14R18	1/4"	18R	.025"	\$14.36	
M131C14R24	1/4"	24R	.025"	\$14.36	
M131C38H3	3/8"	3H	.025"	\$15.88	
M131C38H4	3/8"	4H	.025"	\$15.88	
M131C38H6	3/8"	6H	.025"	\$15.88	
M131C38R8	3/8"	8R	.025"	\$15.88	
M131C38R10	3/8"	10R	.025"	\$15.88	
M131C38R14	3/8"	14R	.025"	\$15.88	
M131C38R18	3/8"	18R	.025"	\$15.88	
M131C38R24	3/8"	24R	.025"	\$15.31	
M131C12H3	1/2"	3H	.025"	\$17.59	
M131C12H4	1/2"	4H	.025"	\$17.59	
M131C12H6	1/2"	6H	.025"	\$17.59	
M131C12R10	1/2"	10R	.025"	\$17.59	
M131C12R14	1/2"	14R	.025"	\$17.59	
M131C12R18	1/2"	18R	.025"	\$17.59	
M131C12R24	1/2"	24R	.025"	\$17.59	
M131C58H3	5/8"	3H	.032"	\$20.81	
M131C58H4	5/8"	4H	.032"	\$20.81	
M131C58R10	5/8"	10R	.032"	\$20.81	
M131C58R14	5/8"	14R	.032"	\$20.81	
M131C34H2	3/4"	2H	.032"	\$20.81	
M131C34H3	3/4"	3H	.032"	\$20.81	
M131C34H4	3/4"	4H	.032"	\$20.81	
M131C34H6	3/4"	6H	.032"	\$20.81	
M131C34R6	3/4"	6R	.032"	\$20.81	
M131C34R10	3/4"	10R	.032"	\$20.81	
M131C34R14	3/4"	14R	.032"	\$20.81	
M131C34R14	3/4"	18R	.032"	\$20.81	
M131C1H1.3	1"	1.3H	.035"	\$27.22	
M131C1H2	1"	2H	.035"	\$27.22	
M131C1H3	1"	3H	.035"	\$27.22	
M131C1H3 M131C1H4	1"	4H	.035"	\$27.22	
M131C1H4 M131C1H6	1"	4 п 6Н	.035"	\$27.22 \$27.22	
M131C1R6	1"	6R	.035"	\$27.22	
M131C1R8	1"	8R	.035"	\$27.22 \$27.22	
M131C1R10	1"	10R	.035"	\$27.22	
M131C1R10 M131C1R14	1 1"	10K 14R	.035"	\$27.22 \$27.22	
W1131C1K14	1	14K	.033	φ41.44	

Bi-metal Bandsaw Blade 131-1/2" (10' 11-1/2") Long



	Tool No	XX72 JAL	Tastle	Thisles and	D
0	Tool No.		Tooth	Thickness	Price
	M131.5M14H6	1/4"	6H	.025"	\$55.33
	M131.5M14V10	1/4"	10-14V	.025"	\$55.33
0	M131.5M14V14	1/4"	14-18V	.025"	\$55.33
9	M131.5M38H4	3/8"	4H	.025"	\$55.33
0	M131.5M38V10	3/8"	10-14V	.025"	\$55.3
0	M131.5M38V14	3/8"	14-18V	.025"	\$55.33
0	M131.5M12H3	1/2"	3H	.035"	\$55.33
_	M131.5M12H4	1/2"	4H	.025"	\$55.33
-	M131.5M12H6	1/2"	6H	.025"	\$55.33
6	M131.5M12V6	1/2"	6-10V	.025"	\$55.33
6	M131.5M12V8	1/2"	8-12V	.025"	\$55.33
6	M131.5M12V10	1/2"	10-14V	.025"	\$55.3
6	M131.5M12T14	1/2"	14	.025"	\$55.3
	M131.5M12V14	1/2"	14-18V	.025"	\$55.3
	M131.5M12T18	1/2"	18	.025"	\$55.33
8	M131.5M58V10	5/8"	10-14V	.032"	\$58.48
8	M131.5M34H3	3/4"	3H	.035"	\$58.48
8	M131.5M34V4	3/4"	4-6V	.035"	\$58.48
8	M131.5M34V5	3/4"	5-8V	.035"	\$58.48
	M131.5M34V6	3/4"	6-10V	.035"	\$58.48
8	M131.5M34V8	3/4"	8-12V	.035"	\$58.48
1	M131.5M34V10	3/4"	10-14V	.035"	\$58.43
9	M131.5M34W14	3/4"	14W	.035"	\$58.48
9	M131.5M34W18		18W	.035"	\$58.43
9	M131.5M1V2	1"	2-3V	.035"	\$67.2
9	M131.5M1H3	1"	3H	.035"	\$67.2
9	M131.5M1V3	1"	3-4V	.035"	\$67.2
9	M131.5M1V4	1"	4-6V	.035"	\$67.2
9	M131.5M1V5	1"	5-8V	.035"	\$67.2
1	M131.5M1V6	1"	6-10V	.035"	\$67.2
1	M131.5M1V8	1"	8-12V	.035"	\$67.2
1	M131.5M1V10	1"	10-14V	.035"	\$67.2
1	M131.5M114V2	1-1/4"	2-3V	.042"	\$80.72
1	M131.5M114V3	1-1/4"	3-4V	.042"	\$80.72
1	M131.5M114V4	1-1/4"	4-6V	.042"	\$80.72
1	M131.5M114V5	1-1/4"	5-8V	.042"	\$80.72
1	M131.5M114V6	1-1/4"	6-10V	.042"	\$80.72
1	M131.5M114V8	1-1/4"	8-12V	.042"	\$80.72
1					
•1	l				

Carbide Grit Bandsaw Blade 131-1/2" (10' 11-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M131.5G12MC	1/2"	Med- Coarse	.025"	\$279.22
M131.5G34MC	3/4"	Med- Coarse	.032"	\$297.48
M131.5G1MC	1"	Med- Coarse	.035"	\$313.62

Carbide Impregnated Bandsaw Blade 131-1/2" (10' 11-1/2") Long



S	UPER CUT

Tool No.	Width	Tooth	Thickness	Price
B131.5G14H6	1/4"	6H	.025"	\$35.75
B131.5G38H4	3/8"	4H	.025"	\$34.07
B131.5G12H3	1/2"	3H	.025"	\$35.68

Carbide Tipped Bandsaw Blade 131-1/2" (10' 11-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M131.5E12T3	1/2"	3	.025"	\$230.08
M131.5E34T3	3/4"	3	.035"	\$252.40
M131.5E1T1.3	1"	1.3	.035"	\$252.40
M131.5E1T2	1"	2	.035"	\$252.40
M131.5E1T3	1"	3	.035"	\$252.40
M131.5E1V2	1"	2-3V	.035"	\$247.80

\$34.05

\$38.03

M131C114H1.3 1-1/4" 1.3H .042"

M131C112H1.15 1-1/2" 1.15H .045"











Carbon Steel Bandsaw Blade 131-1/2" (10' 11-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M131.5C18R14	1/8"	14R	.025"	\$20.00
M131.5C18R18	1/8"	18R	.025"	\$20.00
M131.5C316S4	3/16"	4S	.025"	\$17.40
M131.5C316S6	3/16"	6S	.025"	\$17.59
M131.5C316R10	3/16"	10R	.025"	\$17.40
M131.5C316R14	3/16"	14R	.025"	\$17.40
M131.5C316R18	3/16"	18R	.025"	\$17.40
M131.5C316R24	3/16"	24R	.025"	\$17.40
M131.5C14H4	1/4"	4H	.025"	\$14.36
M131.5C14H6	1/4"	6H	.025"	\$14.36
M131.5C14R10	1/4"	10R	.025"	\$14.36
M131.5C14R14	1/4"	14R	.025"	\$14.36
M131.5C14R18	1/4"	18R	.025"	\$14.36
M131.5C14R24	1/4"	24R	.025"	\$14.36
M131.5C38H3	3/8"	3H	.025"	\$15.88
M131.5C38H4	3/8"	4H	.025"	\$15.88
M131.5C38H6	3/8"	6H	.025"	\$15.88
M131.5C38R8	3/8"	8R	.025"	\$15.88
M131.5C38R10	3/8"	10R	.025"	\$15.88
M131.5C38R14	3/8"	14R	.025"	\$15.88
M131.5C38R18	3/8"	18R	.025"	\$15.88
M131.5C38R24	3/8"	24R	.025"	\$15.31
M131.5C12H3	1/2"	3H	.025"	\$17.59
M131.5C12H4	1/2"	4H	.025"	\$17.59
M131.5C12H6	1/2"	6H	.025"	\$17.59
M131.5C12R10	1/2"	10R	.025"	\$17.59
M131.5C12R14	1/2"	14R	.025"	\$17.59
M131.5C12R18	1/2"	18R	.025"	\$17.59
M131.5C12R24	1/2"	24R	.025"	\$17.59
M131.5C58H3	5/8"	3H	.032"	\$20.81
M131.5C58H4	5/8"	4H	.032"	\$20.81
M131.5C58R10	5/8"	10R	.032"	\$20.81
M131.5C58R14	5/8"	14R	.032"	\$20.81
M131.5C34H2	3/4"	2H	.032"	\$20.81
M131.5C34H3	3/4"	3H	.032"	\$20.81
M131.5C34H4	3/4"	4H	.032"	\$20.81
M131.5C34H6	3/4"	6H	.032"	\$20.81
M131.5C34R6	3/4"	6R	.032"	\$20.81
M131.5C34R10	3/4"	10R	.032"	\$20.81
M131.5C34R14	3/4"	14R	.032"	\$20.81
M131.5C34R18	3/4"	18R	.032"	\$20.81
M131.5C1H1.3	1"	1.3H	.035"	\$27.22
M131.5C1H2	1"	2H	.035"	\$27.22
M131.5C1H3	1"	3H	.035"	\$27.22
M131.5C1H4	1"	4H	.035"	\$27.22
M131.5C1H6	1"	6H	.035"	\$27.22
M131.5C1R6	1"	6R	.035"	\$27.22
M131.5C1R8	1"	8R	.035"	\$27.22
M131.5C1R10	1"	10R	.035"	\$27.22
M131.5C1R14	1"	14R	.035"	\$27.22
M131.5C114H1.3	1-1/4"	1.3H	.042"	\$34.05
M131.5C112H1.15	1-1/2"	1.15H	.045"	\$38.03

Hawc Pro Resaw Bandsaw Blade 131-1/2" (10' 11-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
B131.5H12T3	1/2"	3	.025"	\$23.73

WoodSaver Plus Resaw Bandsaw Blades 131-1/2" (10' 11-1/2") Long



B131.5P58V3

SUPERCUT Width Tooth Thickness Price Tool No.

WoodSaver Resaw Bandsaw Blades 131-1/2" (10' 11-1/2") Long

5/8" 3-4V





.025"

Tool No.	Width	Tooth	Thickness	Price
B131.5S58T3	5/8"	3	.025"	\$78.32
B131.5S1T3	1"	3	.025" .025"	\$90.88

Carbide Grit Bandsaw Blade 132" (11') Long



Tool No.	Width	Tooth	Thickness	Price
M132G12MC	1/2"	Med- Coarse	.025"	\$279.22
M132G34MC	3/4"	Med- Coarse	.032"	\$297.48
M132G1MC	1"	Med- Coarse	.035"	\$313.62

Bi-metal Bandsaw Blade 132" (11') Long



Tool No.	Width	Tooth	Thickness	Price
M132M14H6	1/4"	6H	.025"	\$55.33
M132M14V10	1/4"	10-14V	.025"	\$55.33
M132M14V14	1/4"	14-18V	.025"	\$55.33
M132M38H4	3/8"	4H	.025"	\$55.33
M132M38V10	3/8"	10-14V	.025"	\$55.33
M132M38V14	3/8"	14-18V	.025"	\$55.33
M132M12H3	1/2"	3H	.035"	\$55.33
M132M12H4	1/2"	4H	.025"	\$55.33
M132M12H6	1/2"	6H	.025"	\$55.33
M132M12V6	1/2"	6-10V	.025"	\$55.33
M132M12V8	1/2"	8-12V	.025"	\$55.33
M132M12V10	1/2"	10-14V	.025"	\$55.33
M132M12T14	1/2"	14	.025"	\$55.33
M132M12V14	1/2"	14-18V	.025"	\$55.33
M132M12T18	1/2"	18	.025"	\$55.33
M132M58V10	5/8"	10-14V	.032"	\$58.48
M132M34H3	3/4"	3H	.035"	\$58.48
M132M34V4	3/4"	4-6V	.035"	\$58.48
M132M34V5	3/4"	5-8V	.035"	\$58.48
M132M34V6	3/4"	6-10V	.035"	\$58.48
M132M34V8	3/4"	8-12V	.035"	\$58.48
M132M34V10	3/4"	10-14V	.035"	\$58.48
M132M34W14	3/4"	14W	.035"	\$58.48
M132M34W18	3/4"	18W	.035"	\$58.48
M132M1V2	1"	2-3V	.035"	\$67.21
M132M1H3	1"	3H	.035"	\$67.21
M132M1V3	1"	3-4V	.035"	\$67.21
M132M1V4	1"	4-6V	.035"	\$67.21
M132M1V5	1"	5-8V	.035"	\$67.21
M132M1V6	1"	6-10V	.035"	\$67.21
M132M1V8	1"	8-12V	.035"	\$67.21
M132M1V10	1"	10-14V	.035"	\$67.21
M132M114V2	1-1/4"	2-3V	.042"	\$80.72
M132M114V3	1-1/4"	3-4V	.042"	\$80.72
M132M114V4	1-1/4"	4-6V	.042"	\$80.72
M132M114V5	1-1/4"	5-8V	.042"	\$80.72
M132M114V6	1-1/4"	6-10V	.042"	\$80.72
M132M114V8	1-1/4"	8-12V	.042"	\$80.72









Bi-metal Bandsaw Blade

Carbon Steel Bandsaw Blade 132" (11') Long



1/8"

1/8"

3/16'

3/16"

3/16"

3/16"

3/16"

3/16"

1/4"

1/4"

1/4"

1/4"

1/4"

1/4"

3/8"

3/8"

3/8"

3/8"

3/8"

3/8"

3/8"

3/8"

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

5/8"

5/8"

5/8"

5/8"

3/4"

3/4"

3/4"

3/4"

3/4"

3/4"

3/4"

3/4"

Width Tooth Thickness Price

14R

18R

4S

6S

10R

14R

18R

24R

4H

6H

10R

14R

18R

24R

3H

4H

6H

8R

10R

14R

18R

24R

3H

4H

6H

10R

14R

18R

24R

3H

4H

10R

14R

2H

3H

4H

6H

6R

10R

14R

18R

1.3H

2H

3H

4H

6H

6R

8R

10R

14R

1.3H

.025"

.025"

.025"

.025"

.025"

.025"

.025"

.025"

.025"

.025'

.025"

.025'

.025"

.025'

.025"

.025'

.025"

.025"

.025"

.025"

.025"

.025"

.025"

.025"

.025"

.025"

.025"

.025"

.025"

.032"

.032"

.032"

.032"

.032'

.032"

.032"

.032"

.032"

.032"

.032"

.032'

.035"

.035"

.035"

.035'

.035"

.035'

.035"

.035"

.035"

.042"

.045"

\$20.00

\$20.00

\$17.40

\$17.59

\$17.40

\$17.40

\$17.40

\$17.40

\$14.36

\$14.36

\$14.36

\$14.36

\$14.36

\$14.36

\$15.88

\$15.88

\$15.88

\$15.88

\$15.88

\$15.88

\$15.88

\$15.31

\$17.59

\$17.59

\$17.59

\$17.59

\$17.59

\$17.59

\$17.59

\$20.81

\$20.81

\$20.81

\$20.81

\$20.81

\$20.81

\$20.81

\$20.81

\$20.81

\$20.81

\$20.81

\$20.81

\$27.22

\$27.22

\$27.22

\$27.22

\$27.22

\$27.22

\$27.22

\$27.22

\$27.22

\$34.05

\$38.03

Tool No.

M132C18R14

M132C18R18

M132C316S4

M132C316S6

M132C316R10

M132C316R14

M132C316R18

M132C316R24

M132C14H4

M132C14H6

M132C14R10

M132C14R14

M132C14R18

M132C14R24

M132C38H3

M132C38H4

M132C38H6

M132C38R8

M132C38R10

M132C38R14

M132C38R18

M132C38R24

M132C12H3

M132C12H4

M132C12H6

M132C12R10

M132C12R14

M132C12R18

M132C12R24

M132C58H3

M132C58H4

M132C58R10

M132C58R14

M132C34H2

M132C34H3

M132C34H4

M132C34H6

M132C34R6

M132C34R10

M132C34R14

M132C34R18

M132C1H1.3

M132C1H2

M132C1H3

M132C1H4

M132C1H6

M132C1R6

M132C1R8

M132C1R10

M132C1R14

M132C114H1.3 1-1/4"

M132C112H1.15 1-1/2" 1.15H



Carbon Steel Bandsaw Blade 133" (11'1") Long

M	4\G	NA	TE		MA	GN	IA.	TE	
Tool No.			Thickness		Tool No.			Thickness	
M133M14H6	1/4"	6H	.025"		M133C18R14	1/8"	14R	.025"	\$20.67
M133M14V10		10-14V			M133C18R18	1/8"	18R	.025"	\$20.67
M133M14V14		14-18V			M133C316S4 M133C316S6	3/16"	4S	.025"	\$17.78
M133M38H4	3/8"	4H	.025"			3/16"	6S	.025"	\$18.19
M133M38V10 M133M38V14		10-14V 14-18V			M133C316R10 M133C316R14	3/16" 3/16"	10R 14R	.025" .025"	\$17.40 \$17.40
M133M12H3	1/2"	3H	.025		M133C316R18	3/16"	14R 18R	.025"	\$17.40 \$17.40
M133M12H4	1/2"	4H	.025"		M133C316R24	3/16"	24R	.025"	\$17.40
M133M12H6	1/2"	6H	.025"		M133C14H4	1/4"	4H	.025"	\$14.83
M133M12V6	1/2"	6-10V	.025"		M133C14H6	1/4"	6H	.025"	\$14.83
M133M12V8	1/2"	8-12V	.025"		M133C14R10	1/4"	10R	.025"	\$14.83
M133M12V10		10-14V			M133C14R14	1/4"	14R	.025"	\$14.83
M133M12T14	1/2"	14	.025"		M133C14R18	1/4"	18R	.025"	\$14.83
M133M12V14		14-18V	.025"		M133C14R24	1/4"	24R	.025"	\$14.83
M133M12T18	1/2"	18	.025"		M133C38H3	3/8"	3H	.025"	\$16.59
M133M58V10		10-14V			M133C38H4	3/8"	4H	.025"	\$16.59
M133M34H3	3/4"	3H	.035"		M133C38H6	3/8"	6H	.025"	\$16.59
M133M34V4	3/4"	4-6V	.035"		M133C38R8	3/8"	8R	.025"	\$16.59
M133M34V5	3/4"	5-8V	.035"		M133C38R10	3/8"	10R	.025"	\$16.59
M133M34V6	3/4"	6-10V	.035"	-	M133C38R14	3/8"	14R	.025"	\$16.59
M133M34V8	3/4"	8-12V	.035"		M133C38R18	3/8"	18R	.025"	\$16.59
M133M34V10		10-14V		\$60.71	M133C38R24	3/8"	24R	.025"	\$15.71
M133M34W14	3/4"	14W	.035"	\$60.71	M133C12H3	1/2"	3H	.025"	\$18.19
M133M34W18	3/4"	18W	.035"	\$60.71	M133C12H4	1/2"	4H	.025"	\$18.19
M133M1V2	1"	2-3V	.035"		M133C12H6	1/2"	6H	.025"	\$18.19
M133M1H3	1"	3H	.035"	\$69.84	M133C12R10	1/2"	10R	.025"	\$18.19
M133M1V3	1"	3-4V	.035"	\$69.84	M133C12R14	1/2"	14R	.025"	\$18.19
M133M1V4	1"	4-6V	.035"	\$69.84	M133C12R18	1/2"	18R	.025"	\$18.19
M133M1V5	1"	5-8V	.035"		M133C12R24	1/2"	24R	.025"	\$18.19
M133M1V6	1"	6-10V	.035"	\$69.84	M133C58H3	5/8"	3H	.032"	\$21.57
M133M1V8	1"	8-12V	.035"		M133C58H4	5/8"	4H	.032"	\$21.57
M133M1V10		10-14V			M133C58R10	5/8"	10R	.032"	\$21.57
M133M114V2	1-1/4"	2-3V	.042"		M133C58R14	5/8"	14R	.032"	\$21.57
M133M114V3	1-1/4"	3-4V	.042"		M133C34H2	3/4"	2H	.032"	\$21.57
M133M114V4	1-1/4"	4-6V	.042"		M133C34H3	3/4"	3H	.032"	\$21.57
M133M114V5	1-1/4"	5-8V	.042"		M133C34H4	3/4"	4H	.032"	\$21.57
M133M114V6	1-1/4"		.042"		M133C34H6	3/4"	6H	.032"	\$21.57
M133M114V8	1-1/4"	8-12V	.042"	\$83.90	M133C34R6	3/4"	6R	.032"	\$21.57
					M133C34R10	3/4"	10R	.032"	\$21.57
					M133C34R14	3/4"	14R	.032"	\$21.57
					M133C34R18	3/4"	18R	.032"	\$21.57
					M133C1H1.3	1"	1.3H	.035"	\$28.21
					M133C1H2	1"	2H	.035"	\$28.21
					M133C1H3	1"	3H	.035"	\$28.21
					M133C1H4	1"	4H	.035"	\$28.21
					M133C1H6	1"	6H	.035"	\$28.21
					M133C1R6	1"	6R	.035"	\$28.21
					M133C1R8	1"	8R	.035"	\$28.21
					M133C1R10	1"	10R	.035"	\$28.21
					M133C1R14 M133C114H1.3	1" 1-1/4"	14R 1.3H	.035" .042"	\$28.21 \$35.34
					M133C114H1.5 M133C112H1.15	1-1/4		.042	\$39.47
					±11135C112111.15	1-1/2	1.1311	.U T J	ψ <i>υν•</i> ••/

GNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA







1001 No.	wiatn	1 ootn	Inickness	Price
M133G12MC	1/2"	Med- Coarse	.025"	\$291.53
M133G34MC	3/4"	Med- Coarse	.032"	\$310.57
M133G1MC	1"	Med- Coarse	.035"	\$327.45

Carbide Impregnated Bandsaw Blade 133" (11' 1") Long



Tool No.	Width	Tooth	Thickness	Price
B133G14H6	1/4"	6H	.025"	\$36.85 \$34.90 \$36.65
B133G38H4	3/8"	4H	.025"	\$34.90
B133G12H3	1/2"	3H	.023"	\$36.65

Carbide Tipped Bandsaw Blade 133" (11' 1") Long



Tool No.	Width	Tooth	Thickness	Price
M133E12T3	1/2"	3	.025"	\$240.17
M133E34T3	3/4"	3	.035"	\$264.90
M133E1T1.3	1"	1.3	.035"	\$264.90
M133E1T2	1"	2	.035"	\$264.90
M133E1T3	1"	3	.035"	\$264.90
M133E1V2	1"	2-3V	.035"	\$258.62

Hawc Pro Resaw Bandsaw Blade 133" (11' 1") Long



Tool No.	Width	Tooth	Thickness	Price
B133H12T3	1/2"	3	.025"	\$24.37

WoodSaver Plus Resaw Bandsaw Blades 133" (11' 1") Long



Tool No.	Width	Tooth	Thickness	
3133P58V3	5/8"	3-4V	.025"	\$95.33

WoodSaver Resaw Bandsaw Blades 133" (11' 1") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B133S58T3	5/8"	3	.025"	\$81.50
B133S1T3	1"	3	.025"	\$81.50 \$94.62

Carbide Grit Bandsaw Blade 135" (11'3") Long



Tool No.	Width	Tooth	Thickness	Price
M135G12MC	1/2"	Med-	.025"	\$291.53
WII 55 G 12 WIC	1/2	Coarse	.023	Ψ=>1.00
M135G34MC	2/4"	Med-	.032"	\$310.57
WIISSGS4WIC	3/4	Coarse	.032	ф310.57
MINECINIC	1"	Med-	025"	Φ227 4F
M135G1MC		Coarse	.035"	\$327.45

Carbide Tipped Bandsaw Blade 135" (11' 3") Long



Tool No.	Width	Tooth	Thickness	Price
M135E12T3	1/2"	3	.025"	\$240.17
M135E34T3	3/4"	3	.035"	\$264.90
M135E1T1.3	1"	1.3	.035"	\$264.90
M135E1T2	1"	2	.035"	\$264.90
M135E1T3	1"	3	.035"	\$264.90
M135E1V2	1"	2-3V	.035"	\$258.62

Carbon Steel Bandsaw Blade 135" (11'3") Long



Tool No.	Width	Tooth	Thickness	Price
M135C18R14	1/8"	14R	.025"	\$20.67
M135C18R18	1/8"	18R	.025"	\$20.67
M135C316S4	3/16"	4S	.025"	\$17.78
M135C316S6	3/16"	6S	.025"	\$18.19
M135C316R10	3/16"	10R	.025"	\$17.40
M135C316R14	3/16"	14R	.025"	\$17.40
M135C316R18	3/16"	18R	.025"	\$17.40
M135C316R24	3/16"	24R	.025"	\$17.40
M135C14H4	1/4"	4H	.025"	\$14.83
M135C14H6	1/4"	6H	.025"	\$14.83
M135C14R10	1/4"	10R	.025"	\$14.83
M135C14R14	1/4"	14R	.025"	\$14.83
M135C14R18	1/4"	18R	.025"	\$14.83
M135C14R24	1/4"	24R	.025"	\$14.83
M135C38H3	3/8"	3H	.025"	\$16.59
M135C38H4	3/8"	4H	.025"	\$16.59
M135C38H6	3/8"	6H	.025"	\$16.59
M135C38R8	3/8"	8R	.025"	\$16.59
M135C38R10	3/8"	10R	.025"	\$16.59
M135C38R14	3/8"	14R	.025"	\$16.59
M135C38R18	3/8"	18R	.025"	\$16.59
M135C38R24	3/8"	24R	.025"	\$15.71
M135C12H3	1/2"	3H	.025"	\$18.19
M135C12H4	1/2"	4H	.025"	\$18.19
M135C12H6	1/2"	6H	.025"	\$18.19
M135C12R10	1/2"	10R	.025"	\$18.19
M135C12R14	1/2"	14R	.025"	\$18.19
M135C12R18	1/2"	18R	.025"	\$18.19
M135C12R24	1/2"	24R	.025"	\$18.19
M135C58H3	5/8"	3H	.032"	\$21.57
M135C58H4	5/8"	4H	.032"	\$21.57
M135C58R10	5/8"	10R	.032"	\$21.57
M135C58R14	5/8"	14R	.032"	\$21.57
M135C34H2	3/4"	2H	.032"	\$21.57
M135C34H3	3/4"	3H	.032"	\$21.57
M135C34H4	3/4"	4H	.032"	\$21.57
M135C34H6	3/4"	6H	.032"	\$21.57
M135C34R6	3/4"	6R	.032"	\$21.57
M135C34R10	3/4"	10R	.032"	\$21.57
M135C34R14	3/4"	14R	.032"	\$21.57
M135C34R18	3/4"	18R	.032"	\$21.57
M135C1H1.3	1"	1.3H	.035"	\$28.21
M135C1H2	1"	2H	.035"	\$28.21
M135C1H3	1"	3H	.035"	\$28.21
M135C1H4	1"	4H	.035"	\$28.21
M135C1H6	1"	6H	.035"	\$28.21
M135C1R6	1"	6R	.035"	\$28.21
M135C1R8	1"	8R	.035"	\$28.21
M135C1R10	1"	10R	.035"	\$28.21
M135C1R14	1"	14R	.035"	\$28.21
M135C114H1.3	1-1/4"	1.3H	.042"	\$35.34
M135C112H1.15	1-1/2"	1.15H	.045"	\$39.47
1,1100 0112111111	1 1/4	1.1311	.0-0	ψυ /• Τ/













Tool No.	Width	Tooth	Thickness	Price
M135M14H6	1/4"	6H	.025"	\$57.45
M135M14V10	1/4"	10-14V	.025"	\$57.45
M135M14V14	1/4"	14-18V	.025"	\$57.45
M135M38H4	3/8"	4H	.025"	\$57.45
M135M38V10	3/8"	10-14V	.025"	\$57.45
M135M38V14	3/8"	14-18V	.025"	\$57.45
M135M12H3	1/2"	3H	.035"	\$57.45
M135M12H4	1/2"	4H	.025"	\$57.45
M135M12H6	1/2"	6H	.025"	\$57.45
M135M12V6	1/2"	6-10V	.025"	\$57.45
M135M12V8	1/2"	8-12V	.025"	\$57.45
M135M12V10	1/2"	10-14V	.025"	\$57.45
M135M12T14	1/2"	14	.025"	\$57.45
M135M12V14	1/2"	14-18V	.025"	\$57.45
M135M12T18	1/2"	18	.025"	\$57.45
M135M58V10	5/8"	10-14V	.032"	\$60.71
M135M34H3	3/4"	3H	.035"	\$60.71
M135M34V4	3/4"	4-6V	.035"	\$60.71
M135M34V5	3/4"	5-8V	.035"	\$60.71
M135M34V6	3/4"	6-10V	.035"	\$60.71
M135M34V8	3/4"	8-12V	.035"	\$60.71
M135M34V10	3/4"	10-14V	.035"	\$60.71
M135M34W14	3/4"	14W	.035"	\$60.71
M135M34W18	3/4"	18W	.035"	\$60.71
M135M1V2	1"	2-3V	.035"	\$69.84
M135M1H3	1"	3H	.035"	\$69.84
M135M1V3	1"	3-4V	.035"	\$69.84
M135M1V4	1"	4-6V	.035"	\$69.84
M135M1V5	1"	5-8V	.035"	\$69.84
M135M1V6	1"	6-10V	.035"	\$69.84
M135M1V8	1"	8-12V	.035"	\$69.84
M135M1V10	1"	10-14V	.035"	\$69.84
M135M114V2	1-1/4"	2-3V	.042"	\$83.90
M135M114V3	1-1/4"	3-4V	.042"	\$83.90
M135M114V4	1-1/4"	4-6V	.042"	\$83.90
M135M114V5	1-1/4"	5-8V	.042"	\$83.90
M135M114V6	1-1/4"	6-10V	.042"	\$83.90



Hawc Pro Resaw Bandsaw Blade

M135M114V8 1-1/4" 8-12V .042"

Super Cut

Tool No. Width Tooth Thickness Price M136C114H1.3 1-1/4" 1.3H B136H12T3 .025" **\$24.37 M136C112H1.15** 1-1/2" 1.15H

Carbon Steel Bandsaw Blade 136" (11'4") Long



Tool No.	Width	Tooth	Thickness	Price
M136C18R14	1/8"	14R	.025"	\$20.67
M136C18R18	1/8"	18R	.025"	\$20.67
M136C316S4	3/16"	4S	.025"	\$17.78
M136C316S6	3/16"	6S	.025"	\$18.19
M136C316R10	3/16"	10R	.025"	\$17.78
M136C316R14	3/16"	14R	.025"	\$17.78
M136C316R18	3/16"	18R	.025"	\$17.78
M136C316R24	3/16"	24R	.025"	\$17.78
M136C14H4	1/4"	4H	.025"	\$14.83
M136C14H6	1/4"	6H	.025"	\$14.83
M136C14R10	1/4"	10R	.025"	\$14.83
M136C14R14	1/4"	14R	.025"	\$14.83
M136C14R18	1/4"	18R	.025"	\$14.83
M136C14R24	1/4"	24R	.025"	\$14.83
M136C38H3	3/8"	3H	.025"	\$16.59
M136C38H4	3/8"	4H	.025"	\$16.59
M136C38H6	3/8"	6H	.025"	\$16.59
M136C38R8	3/8"	8R	.025"	\$16.59
M136C38R10	3/8"	10R	.025"	\$16.59
M136C38R14	3/8"	14R	.025"	\$16.59
M136C38R18	3/8"	18R	.025"	\$16.59
M136C38R24	3/8"	24R	.025"	\$15.71
M136C12H3	1/2"	3H	.025"	\$18.19
M136C12H4	1/2"	4H	.025"	\$18.19
M136C12H6	1/2"	6H	.025"	\$18.19
M136C12R10	1/2"	10R	.025"	\$18.19
M136C12R14	1/2"	14R	.025"	\$18.19
M136C12R18	1/2"	18R	.025"	\$18.19
M136C12R24	1/2"	24R	.025"	\$18.19
M136C58H3	5/8"	3H	.032"	\$21.57
M136C58H4	5/8"	4H	.032"	\$21.57
M136C58R10	5/8"	10R	.032"	\$21.57
M136C58R14	5/8"	14R	.032"	\$21.57
M136C34H2	3/4"	2H	.032"	\$21.57
M136C34H3	3/4"	3H	.032"	\$21.57
M136C34H4	3/4"	4H	.032"	\$21.57
M136C34H6	3/4"	6H	.032"	\$21.57
M136C34R6	3/4"	6R	.032"	\$21.57
M136C34R10	3/4"	10R	.032"	\$21.57





Med-

M136G1MC 1"

.035"

\$327.45

l	Tool No.	Width	Tooth	Thickness	Price		
)	B136P58V3	5/8"	3-4V	.025"	\$95.33		
)		_	_		_		
)	WoodSaver Resaw Bandsaw Blades						
)	136" (11' 4") Long						
ì	Francisco Contrata de Contrata						



	Tool No.	Width	Tooth	Thickness	Price
R136S1T3 1" 3 025" \$94	B136S58T3	5/8"	3	.025"	\$81.50
D1305115 1 3 .025 \$\psi \psi \psi \psi \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq	B136S1T3	1"	3	.025"	\$94.62

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA



M136C34R14

M136C34R18

M136C1H1.3

M136C1H2

M136C1H3

M136C1H4

M136C1H6

M136C1R6

M136C1R8

M136C1R10

M136C1R14



3/4"

3/4"

14R

18R

1.3H

2H

3H

4H

6H

6R

8R

10R

.032"

.032"

.035"

.035"

.035"

.035"

.035"

.035"

.035"

.035"

.035"

.042"

\$21.57

\$21.57

\$28.21

\$28.21

\$28.21

\$28.21

\$28.21

\$28.21

\$28.21

\$28.21

\$28.21

\$35.34

\$39.47









Tool No.	Width	Tooth	Thickness	Price
M136M14H6	1/4"	6H	.025"	\$57.45
M136M14V10	1/4"	10-14V	.025"	\$57.45
M136M14V14	1/4"	14-18V	.025"	\$57.45
M136M38H4	3/8"	4H	.025"	\$57.45
M136M38V10	3/8"	10-14V	.025"	\$57.45
M136M38V14	3/8"	14-18V	.025"	\$57.45
M136M12H3	1/2"	3H	.035"	\$57.45
M136M12H4	1/2"	4H	.025"	\$57.45
M136M12H6	1/2"	6H	.025"	\$57.45
M136M12V6	1/2"	6-10V	.025"	\$57.45
M136M12V8	1/2"	8-12V	.025"	\$57.45
M136M12V10	1/2"	10-14V	.025"	\$57.45
M136M12T14	1/2"	14	.025"	\$57.45
M136M12V14	1/2"	14-18V	.025"	\$57.45
M136M12T18	1/2"	18	.025"	\$57.45
M136M58V10	5/8"	10-14V	.032"	\$60.71
M136M34H3	3/4"	3H	.035"	\$60.71
M136M34V4	3/4"	4-6V	.035"	\$60.71
M136M34V5	3/4"	5-8V	.035"	\$60.71
M136M34V6	3/4"	6-10V	.035"	\$60.71
M136M34V8	3/4"	8-12V	.035"	\$60.71
M136M34V10	3/4"	10-14V	.035"	\$60.71
M136M34W14	3/4"	14W	.035"	\$60.71
M136M34W18	3/4"	18W	.035"	\$60.71
M136M1V2	1"	2-3V	.035"	\$69.84
M136M1H3	1"	3H	.035"	\$69.84
M136M1V3	1"	3-4V	.035"	\$69.84
M136M1V4	1"	4-6V	.035"	\$69.84
M136M1V5	1"	5-8V	.035"	\$69.84
M136M1V6	1"	6-10V	.035"	\$69.84
M136M1V8	1"	8-12V	.035"	\$69.84
M136M1V10	1"	10-14V	.035"	\$69.84
M136M114V2	1-1/4"	2-3V	.042"	\$83.90
M136M114V3	1-1/4"	3-4V	.042"	\$83.90
M136M114V4	1-1/4"	4-6V	.042"	\$83.90
M136M114V5	1-1/4"	5-8V	.042"	\$83.90
M136M114V6	1-1/4"	6-10V	.042"	\$83.90

Carbide Impregnated Bandsaw Blade 136" (11' 4") Long SuperCur Tool No. Width Tooth Thickness Price

M136M114V8 1-1/4" 8-12V

Tool No.	Width	Tooth	Thickness	Price
B136G14H6	1/4"	6H	.025"	\$36.85
B136G38H4	3/8"	4H	.025"	\$34.90
B136G12H3	1/2"	3H	.025"	\$36.65

Carbide Tipped Bandsaw Blade 136" (11' 4") Long



Tool No.	Width	Tooth	Thickness	Price
M136E12T3	1/2"	3	.025"	\$240.17
M136E34T3	3/4"	3	.035"	\$264.90
M136E1T1.3	1"	1.3	.035"	\$264.90
M136E1T2	1"	2	.035"	\$264.90
M136E1T3	1"	3	.035"	\$264.90
M136E1V2	1"	2-3V	.035"	\$258.62

Carbide Grit Bandsaw Blade 137" (11' 5") Long



Tool No.	Width	Tooth	Thickness	Price
M137G12MC	1/2"	Med- Coarse	.025"	\$291.53
M137G34MC	3/4"	Med- Coarse	.032"	\$310.57
M137G1MC	1"	Med-	.035"	\$327.45

Carbide Tipped Bandsaw Blade 137" (11' 5") Long



Tool No.	Width	Tooth	Thickness	Price
M137E12T3	1/2"	3	.025"	\$240.17
M137E34T3	3/4"	3	.035"	\$264.90
M137E1T1.3	1"	1.3	.035"	\$264.90
M137E1T2	1"	2	.035"	\$264.90
M137E1T3	1"	3	.035"	\$264.90
M137E1V2	1"	2-3V	.035"	\$258.62

WoodSaver Plus Resaw Bandsaw Blades 137" (11' 5") Long



Tool No.	Width	Tooth	Thickness	Price
B137P58V3	5/8"	3-4V	.025"	\$95.33

Bi-metal Bandsaw Blade 137" (11' 5") Long



Tool No.	Width	Tooth	Thickness	Price
M137M14H6	1/4"	6H	.025"	\$57.45
M137M14V10	1/4"	10-14V	.025"	\$57.45
M137M14V14	1/4"	14-18V	.025"	\$57.45
M137M38H4	3/8"	4H	.025"	\$57.45
M137M38V10	3/8"	10-14V	.025"	\$57.45
M137M38V14	3/8"	14-18V	.025"	\$57.45
M137M12H3	1/2"	3H	.035"	\$57.45
M137M12H4	1/2"	4H	.025"	\$57.45
M137M12H6	1/2"	6H	.025"	\$57.45
M137M12V6	1/2"	6-10V	.025"	\$57.45
M137M12V8	1/2"	8-12V	.025"	\$57.45
M137M12V10	1/2"	10-14V	.025"	\$57.45
M137M12T14	1/2"	14	.025"	\$57.45
M137M12V14	1/2"	14-18V	.025"	\$57.45
M137M12T18	1/2"	18	.025"	\$57.45
M137M58V10	5/8"	10-14V	.032"	\$60.71
M137M34H3	3/4"	3H	.035"	\$60.71
M137M34V4	3/4"	4-6V	.035"	\$60.71
M137M34V5	3/4"	5-8V	.035"	\$60.71
M137M34V6	3/4"	6-10V	.035"	\$60.71
M137M34V8	3/4"	8-12V	.035"	\$60.71
M137M34V10	3/4"	10-14V	.035"	\$60.71
M137M34W14	3/4"	14W	.035"	\$60.71
M137M34W18	3/4"	18W	.035"	\$60.71
M137M1V2	1"	2-3V	.035"	\$69.84
M137M1H3	1"	3H	.035"	\$69.84
M137M1V3	1"	3-4V	.035"	\$69.84
M137M1V4	1"	4-6V	.035"	\$69.84
M137M1V5	1"	5-8V	.035"	\$69.84
M137M1V6	1"	6-10V	.035"	\$69.84
M137M1V8	1"	8-12V	.035"	\$69.84
M137M1V10	1"	10-14V	.035"	\$69.84
M137M114V2	1-1/4"	2-3V	.042"	\$83.90
M137M114V3	1-1/4"	3-4V	.042"	\$83.90
M137M114V4	1-1/4"	4-6V	.042"	\$83.90
M137M114V5	1-1/4"	5-8V	.042"	\$83.90
M137M114V6	1-1/4"		.042"	\$83.90
M137M114V8	1-1/4"	8-12V	.042"	\$83.90



Bi-metal Bandsaw Blade

Carbon Steel Bandsaw Blade 137" (11'5") Long



138" (11'6") Long

Carbon Steel Bandsaw Blade 138" (11' 6") Long

Tool No.		Tooth	Thickness	Price
M137C18R14	1/8"	14R	.025"	\$20.67
M137C18R18	1/8"	18R	.025"	\$20.67
M137C316S4	3/16"	4S	.025"	\$17.78
M137C316S6	3/16"	6S	.025"	\$18.19
M137C316R10	3/16"	10R	.025"	\$17.78
M137C316R14	3/16"	14R	.025"	\$17.78
M137C316R18	3/16"	18R	.025"	\$17.78
M137C316R24	3/16"	24R	.025"	\$17.78
M137C14H4	1/4"	4H	.025"	\$14.83
M137C14H6	1/4"	6H	.025"	\$14.83
M137C14R10	1/4"	10R	.025"	\$14.83
M137C14R10 M137C14R14	1/4"	14R	.025"	\$14.83
M137C14R14 M137C14R18				
M137C14R18 M137C14R24	1/4"	18R	.025"	\$14.83
	1/4"	24R	.025"	\$14.83
M137C38H3	3/8"	3H	.025"	\$16.59
M137C38H4	3/8"	4H	.025"	\$16.59
M137C38H6	3/8"	6H	.025"	\$16.59
M137C38R8	3/8"	8R	.025"	\$16.59
M137C38R10	3/8"	10R	.025"	\$16.59
M137C38R14	3/8"	14R	.025"	\$16.59
M137C38R18	3/8"	18R	.025"	\$16.59
M137C38R24	3/8"	24R	.025"	\$15.71
M137C12H3	1/2"	3H	.025"	\$18.19
M137C12H4	1/2"	4H	.025"	\$18.19
M137C12H6	1/2"	6H	.025"	\$18.19
M137C12R10	1/2"	10R	.025"	\$18.19
M137C12R14	1/2"	14R	.025"	\$18.19
M137C12R18	1/2"	18R	.025"	\$18.19
M137C12R24	1/2"	24R	.025"	\$18.19
M137C58H3	5/8"	3H	.032"	\$21.57
M137C58H4	5/8"	4H	.032"	\$21.57
M137C58R10	5/8"	10R	.032"	\$21.57
M137C58R14	5/8"	14R	.032"	\$21.57
M137C34H2	3/4"	2H	.032"	\$21.57
M137C34H3	3/4"	3H	.032"	\$21.57
M137C34H4	3/4"	4H	.032"	\$21.57
M137C34H4	3/4"	6H	.032"	\$21.57
M137C34R6	3/4"	6R	.032"	\$21.57 \$21.57
M137C34R0 M137C34R10	3/4"	10R	.032"	\$21.57 \$21.57
M137C34R14	3/4"	10R 14R	.032"	\$21.57 \$21.57
M137C34R14 M137C34R18	3/4"	14R 18R	.032"	\$21.57 \$21.57
M137C34K18	3/4 1"	1.3H		
	1"		.035"	\$28.21
M137C1H2		2H	.035"	\$28.21
M137C1H3	1"	3H	.035"	\$28.21
M137C1H4	1"	4H	.035"	\$28.21
M137C1H6	1"	6H	.035"	\$28.21
M137C1R6	1"	6R	.035"	\$28.21
M137C1R8	1"	8R	.035"	\$28.21
M137C1R10	1"	10R	.035"	\$28.21
M137C1R14	1"	14R	.035"	\$28.21
M137C114H1.3	1-1/4"	1.3H	.042"	\$35.34
M137C112H1.15	1-1/2"	1.15H	.045"	\$39.47

Tool No.	Width	Tooth	Thickness	Price
И138М14Н6	1/4"	6H	.025"	\$57.45
1138M14V10	1/4"	10-14V	.025"	\$57.45
1138M14V14	1/4"	14-18V	.025"	\$57.45
1138М38Н4	3/8"	4H	.025"	\$57.45
1138M38V10	3/8"	10-14V	.025"	\$57.45
4138M38V14	3/8"	14-18V	.025"	\$57.45
И138М12Н3	1/2"	3H	.035"	\$57.45
1138M12H4	1/2"	4H	.025"	\$57.45
И138М12Н6	1/2"	6H	.025"	\$57.45
1138M12V6	1/2"	6-10V	.025"	\$57.45
1138M12V8	1/2"	8-12V	.025"	\$57.45
1138M12V10	1/2"	10-14V	.025"	\$57.45
M138M12T14	1/2"	14	.025"	\$57.45
1138M12V14	1/2"	14-18V	.025"	\$57.45
M138M12T18	1/2"	18	.025"	\$57.45
1138M58V10	5/8"	10-14V	.032"	\$60.71
1138М34Н3	3/4"	3H	.035"	\$60.71
1138M34V4	3/4"	4-6V	.035"	\$60.71
1138M34V5	3/4"	5-8V	.035"	\$60.71
1138M34V6	3/4"	6-10V	.035"	\$60.71
1138M34V8	3/4"	8-12V	.035"	\$60.71
1138M34V10	3/4"	10-14V	.035"	\$60.71
1138M34W14	3/4"	14W	.035"	\$60.71
1138M34W18	3/4"	18W	.035"	\$60.71
1138M1V2	1"	2-3V	.035"	\$69.84
1138M1H3	1"	3H	.035"	\$69.84
1138M1V3	1"	3-4V	.035"	\$69.84
1138M1V4	1"	4-6V	.035"	\$69.84
1138M1V5	1"	5-8V	.035"	\$69.84
1138M1V6	1"	6-10V	.035"	\$69.84
1138M1V8	1"	8-12V	.035"	\$69.84
1138M1V10	1"	10-14V	.035"	\$69.84
1138M114V2	1-1/4"	2-3V	.042"	\$83.90
1138M114V3	1-1/4"	3-4V	.042"	\$83.90
1138M114V4	1-1/4"	4-6V	.042"	\$83.90
1138M114V5	1-1/4"	5-8V	.042"	\$83.90
1138M114V6	1-1/4"	6-10V	.042"	\$83.90
/1138M114V8	1-1/4"	8-12V	.042"	\$83.90

	G	AN		
Tool No.	Width	Tooth	Thickness	Price
M138C18R14	1/8"	14R	.025"	\$20.6
M138C18R18	1/8"	18R	.025"	\$20.6
M138C316S4	3/16"	4S	.025"	\$17.78
M138C316S6	3/16"	6S	.025"	\$18.19
M138C316R10	3/16"	10R	.025"	\$17.78
M138C316R14	3/16"	14R	.025"	\$17.78
M138C316R18	3/16"	18R	.025"	\$17.78
M138C316R24	3/16"	24R	.025"	\$17.7
M138C14H4	1/4"	4H	.025"	\$14.8
M138C14H6	1/4"	6H	.025"	\$14.8
M138C14R10	1/4"	10R	.025"	\$14.8
M138C14R14	1/4"	14R	.025"	\$14.8
M138C14R18	1/4"	18R	.025"	\$14.8
M138C14R24	1/4"	24R	.025"	\$14.8
M138C38H3	3/8"	3H	.025"	\$16.5
M138C38H4	3/8"	4H	.025"	\$16.5
M138C38H6	3/8"	6H	.025"	\$16.5
M138C38R8	3/8"	8R	.025"	\$16.5
M138C38R10	3/8"	10R	.025"	\$16.5
M138C38R14	3/8"	14R	.025"	\$16.5
M138C38R18	3/8"	18R	.025"	\$16.5
M138C38R24	3/8"	24R	.025"	\$15.7
M138C12H3	1/2"	3H	.025"	\$18.1
M138C12H4	1/2"	4H	.025"	\$18.1
M138C12H6	1/2"	6H	.025"	\$18.1
M138C12R10	1/2"	10R	.025"	\$18.1
M138C12R14	1/2"	14R	.025"	\$18.1
M138C12R18	1/2"	18R	.025"	\$18.1
M138C12R24	1/2"	24R	.025"	\$18.1
M138C58H3	5/8"	3H	.032"	\$21.5
M138C58H4	5/8"	4H	.032"	\$21.5
M138C58R10	5/8"	10R	.032"	\$21.5
M138C58R14	5/8"	14R	.032"	\$21.5
M138C34H2	3/4"	2H	.032"	\$21.5
M138C34H3	3/4"	3H	.032"	\$21.5
M138C34H4	3/4"	4H	.032"	\$21.5
M138C34H6	3/4"	6H	.032"	\$21.5
M138C34R6	3/4"	6R	.032"	\$21.5
M138C34R10	3/4"	10R	.032"	\$21.5
M138C34R14	3/4"	14R	.032"	\$21.5
M138C34R18	3/4"	14R 18R	.032"	\$21.5
M138C1H1.3	3/4 1"	1.3H	.032	\$21.5
M138C1H1.5	1"	2H	.035"	\$28.2
M138C1H2	1"	2 п 3H	.035"	\$28.2
M138C1H4		3H 4H	.035"	\$28.2
M138C1H4 M138C1H6	1" 1"			
M138C1H6 M138C1R6	1"	6H	.035"	\$28.2 \$28.2
		6R	.035"	
M138C1R8	1"	8R	.035"	\$28.2
M138C1R10	1"	10R	.035"	\$28.2
M138C1R14	1"	14R	.035"	\$28.2
M138C114H1.3	1-1/4"	1.3H	.042"	\$35.3
M138C112H1.15	1-1/2"	1.15H	.045"	\$39.4







Tool No.	Width	Tooth	Thickness	Price
M138G12MC	1/2"	Med-	.025"	\$291.53
	-, -	Coarse	.020	φ=> 1.00
M138G34MC	2/4"	Med-	.032"	\$310.57
W1130G34WIC	3/4	Coarse	.032	ф310.57
M138G1MC	1"	Med-	.035"	\$327.45
M138G1MC	1	Coarse	.033	\$327.45

Carbide Tipped Bandsaw Blade 138" (11' 6") Long



Tool No.	Width	Tooth	Thickness	Price
M138E12T3	1/2"	3	.025"	\$240.17
M138E34T3	3/4"	3	.035"	\$264.90
M138E1T1.3	1"	1.3	.035"	\$264.90
M138E1T2	1"	2	.035"	\$264.90
M138E1T3	1"	3	.035"	\$264.90
M138E1V2	1"	2-3V	.035"	\$258.62

Carbide Grit Bandsaw Blade 140" (11' 8") Long



Tool No.	Width	Tooth	Thickness	Price
M140G12MC	1/2"	Med- Coarse	.025"	\$303.84
M140G34MC	3/4"	Med- Coarse	.032"	\$323.67
M140G1MC	1"	Med-	.035"	\$341.28

Carbide Tipped Bandsaw Blade 140" (11'8") Long



Tool No.	Width	Tooth	Thickness	Price
M140E12T3	1/2"	3	.025"	\$250.22
M140E34T3	3/4"	3	.035"	\$274.47
M140E1T1.3	1"	1.3	.035"	\$274.47
M140E1T2	1"	2	.035"	\$274.47
M140E1T3	1"	3	.035"	\$274.47
M140E1V2	1"	2-3V	.035"	\$269.45

Bi-metal Bandsaw Blade 140" (11' 8") Long



The state	XX7° 343	TD 41	TDL * - 1	D
Tool No.	Width	Tooth	Thickness	Price
M140M14H6	1/4"	6H	.025"	\$59.59
M140M14V10	1/4"	10-14V	.025"	\$59.59
M140M14V14	1/4"	14-18V	.025"	\$59.59
M140M38H4	3/8"	4H	.025"	\$59.59
M140M38V10	3/8"	10-14V	.025"	\$59.59
M140M38V14	3/8"	14-18V	.025"	\$59.59
M140M12H3	1/2"	3H	.035"	\$59.59
M140M12H4	1/2"	4H	.025"	\$59.59
M140M12H6	1/2"	6H	.025"	\$59.59
M140M12V6	1/2"	6-10V	.025"	\$59.59
M140M12V8	1/2"	8-12V	.025"	\$59.59
M140M12V10	1/2"	10-14V	.025"	\$59.59
M140M12T14	1/2"	14	.025"	\$59.59
M140M12V14	1/2"	14-18V	.025"	\$59.59
M140M12T18	1/2"	18	.025"	\$59.59
M140M58V10	5/8"	10-14V	.032"	\$62.95
M140M34H3	3/4"	3H	.035"	\$62.95
M140M34V4	3/4"	4-6V	.035"	\$62.95
M140M34V5	3/4"	5-8V	.035"	\$62.95
M140M34V6	3/4"	6-10V	.035"	\$62.95
M140M34V8	3/4"	8-12V	.035"	\$62.95
M140M34V10	3/4"	10-14V	.035"	\$62.95
M140M34W14	3/4"	14W	.035"	\$62.95
M140M34W18	3/4"	18W	.035"	\$62.95
M140M1V2	1"	2-3V	.035"	\$72.47
M140M1H3	1"	3H	.035"	\$72.47
M140M1V3	1"	3-4V	.035"	\$72.47
M140M1V4	1"	4-6V	.035"	\$72.47
M140M1V5	1"	5-8V	.035"	\$72.47
M140M1V6	1"	6-10V	.035"	\$72.47
M140M1V8	1"	8-12V	.035"	\$72.47
M140M1V10	1"	10-14V	.035"	\$72.47
M140M114V2	1-1/4"	2-3V	.042"	\$87.05
M140M114V3	1-1/4"	3-4V	.042"	\$87.05
M140M114V4	1-1/4"	4-6V	.042"	\$87.05
M140M114V5	1-1/4"	5-8V	.042"	\$87.05
M140M114V6	1-1/4"	6-10V	.042"	\$87.05
M140M114V8	1-1/4"	8-12V	.042"	\$87.05
M140M112V2	1-1/2"	2-3V	.050"	\$105.52
M140M112V3	1-1/2"	3-4V	.050"	\$105.52
M140M112V4		4-6V	.050"	\$105.52
M140M112V5		5-8V	.050"	\$105.52
				*

Carbon Steel Bandsaw Blade 140" (11'8") Long



	MAGNATE							
	Tool No.	Width	Tooth	Thickness	Price			
9	M140C18R14	1/8"	14R	.025"	\$21.22			
9	M140C18R18	1/8"	18R	.025"	\$21.22			
9	M140C316S4	3/16"	4S	.025"	\$19.48			
9	M140C316S6	3/16"	6S	.025"	\$18.79			
9	M140C316R10	3/16"	10R	.025"	\$17.78			
9	M140C316R14	3/16"	14R	.025"	\$17.78			
9	M140C316R18	3/16"	18R	.025"	\$17.78			
9	M140C316R24	3/16"	24R	.025"	\$17.78			
9	M140C14H4	1/4"	4H	.025"	\$15.28			
9	M140C14H6	1/4"	6H	.025"	\$15.28			
9	M140C14R10	1/4"	10R	.025"	\$15.28			
9	M140C14R14	1/4"	14R	.025"	\$15.28			
9	M140C14R18	1/4"	18R	.025"	\$15.28			
9	M140C14R24	1/4"	24R	.025"	\$15.28			
9	M140C38H3 M140C38H4	3/8"	3H	.025"	\$16.59 \$16.03			
5 5	M140C38H4 M140C38H6	3/8" 3/8"	4H 6H	.025" .025"	\$16.93 \$16.93			
5 5								
5 5	M140C38R8 M140C38R10	3/8" 3/8"	8R 10R	.025" .025"	\$16.93 \$16.93			
5 5	M140C38R14	3/8"	10R 14R	.025"	\$16.93			
5 5	M140C38R18	3/8"	14R 18R	.025"	\$16.93			
<i>5</i>	M140C38R24	3/8"	24R	.025"	\$16.10			
5	M140C12H3	1/2"	3H	.025"	\$18.79			
5	M140C12H4	1/2"	4H	.025"	\$18.79			
7	M140C12H6	1/2"	6H	.025"	\$18.79			
7	M140C12R10	1/2"	10R	.025"	\$18.79			
7	M140C12R14	1/2"	14R	.025"	\$18.79			
7	M140C12R18	1/2"	18R	.025"	\$18.79			
7	M140C12R24	1/2"	24R	.025"	\$18.79			
7	M140C58H3	5/8"	3H	.032"	\$22.31			
7	M140C58H4	5/8"	4H	.032"	\$22.31			
7	M140C58R10	5/8"	10R	.032"	\$22.31			
5	M140C58R14	5/8"	14R	.032"	\$22.31			
5	M140C34H2	3/4"	2H	.032"	\$22.31			
5	M140C34H3	3/4"	3H	.032"	\$22.31			
5	M140C34H4	3/4"	4H	.032"	\$22.31			
5	M140C34H6	3/4"	6H	.032"	\$22.31			
5	M140C34R6	3/4"	6R	.032"	\$22.31			
2	M140C34R10	3/4"	10R	.032"	\$22.31			
2	M140C34R14	3/4"	14R	.032"	\$22.31			
2	M140C34R18	3/4"	18R	.032"	\$22.31			
2	M140C1H1.3	1"	1.3H	.035"	\$29.19			
	M140C1H2	1"	2H	.035"	\$29.19			
	M140C1H3	1"	3H	.035"	\$29.19			
	M140C1H4 M140C1H6	1" 1"	4H	.035"	\$29.19			
	M140C1H6 M140C1R6	1"	6H 6R	.035"	\$29.19 \$29.19			
	M140C1R6 M140C1R8	1"	8R	.035"	\$29.19 \$29.19			
	M140C1R8 M140C1R10	1"	10R	.035"	\$29.19 \$29.19			
	M140C1R10 M140C1R14	1"	10R 14R	.035"	\$29.19 \$29.19			
	M140C1R14 M140C114H1.3	1-1/4"	1.3H	.033	\$36.64			
	V1140C114II1.3	1-1/4	1.3П	.042	φ.συ.υ4			

M140C112H1.15 1-1/2" 1.15H

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA











\$40.90

Bi-metal Bandsaw Blade 142" (11' 10") Long



Tool No.	Width	Tooth	Thickness	
M142M14H6	1/4"	6H	.025"	\$59.59
M142M14V10	1/4"	10-14V	.025"	\$59.59
M142M14V14	1/4"	14-18V	.025"	\$59.59
M142M38H4	3/8"	4H	.025"	\$59.59
M142M38V10	3/8"	10-14V	.025"	\$59.59
M142M38V14	3/8"	14-18V	.025"	\$59.59
M142M12H3	1/2"	3H	.035"	\$59.59
M142M12H4	1/2"	4H	.025"	\$59.59
M142M12H6	1/2"	6H	.025"	\$59.59
M142M12V6	1/2"	6-10V	.025"	\$59.59
M142M12V8	1/2"	8-12V	.025"	\$59.59
M142M12V10	1/2"	10-14V	.025"	\$59.59
M142M12V14	1/2"	14-18V	.025"	\$59.59
M142M12T14	1/2"	14	.025"	\$59.59
M142M58V10	5/8"	10-14V	.032"	\$59.59
M142M12T18	1/2"	18	.025"	\$62.95
M142M34H3	3/4"	3H	.035"	\$62.95
M142M34V4	3/4"	4-6V	.035"	\$62.95
M142M34V5	3/4"	5-8V	.035"	\$62.95
M142M34V6	3/4"	6-10V	.035"	\$62.95
M142M34V8	3/4"	8-12V	.035"	\$62.95
M142M34V10	3/4"	10-14V	.035"	\$62.95
M142M34W14	1 3/4"	14W	.035"	\$62.95
M142M34W18		18W	.035"	\$62.95
M142M1V2	1"	2-3V	.035"	\$72.47
M142M1H3	1"	3H	.035"	\$72.47
M142M1V3	1"	3-4V	.035"	\$72.47
M142M1V4	1"	4-6V	.035"	\$72.47
M142M1V5	1"	5-8V	.035"	\$72.47
M142M1V6	1"	6-10V	.035"	\$72.47
M142M1V8	1"	8-12V	.035"	\$72.47
M142M1V10	1"	10-14V	.035"	\$72.47
M142M114V2	1-1/4"	2-3V	.042"	\$87.05
M142M114V3	1-1/4"	3-4V	.042"	\$87.05
	1-1/4"	4-6V	.042"	\$87.05
M142M114V5	1-1/4"	5-8V	.042"	\$87.05
M142M114V6		6-10V	.042"	\$87.05
M142M114V8		8-12V	.042"	\$87.05
M142M112V2		2-3V	.050"	\$105.52
M142M112V3		3-4V	.050"	\$105.52
M142M112V4	1-1/2"	4-6V	.050"	\$105.52

M142M112V5 1-1/2" 5-8V

Carbon Steel Bandsaw Blade 142" (11' 10") Long



hickness	Price	Tool No.	Width	Tooth	Thickness	Price
.025"	\$59.59	M142C18R14	1/8"	14R	.025"	\$21.22
.025"	\$59.59	M142C18R18	1/8"	18R	.025"	\$21.22
.025"		M142C316S4	3/16"	4S	.025"	\$18.22
.025"	\$59.59	M142C316S6	3/16"	6S	.025"	\$18.79
.025"		M142C316R10	3/16"	10R	.025"	\$17.78
.025"		M142C316R14	3/16"	14R	.025"	\$17.78
.035"	\$59.59	M142C316R18	3/16"	18R	.025"	\$17.78
.025"		M142C316R24	3/16"	24R	.025"	\$17.78
.025"	\$59.59	M142C14H4	1/4"	4H	.025"	\$15.28
.025"		M142C14H6	1/4"	6H	.025"	\$15.28
.025"	\$59.59	M142C14R10	1/4"	10R	.025"	\$15.28
.025"		M142C14R14	1/4"	14R	.025"	\$15.28
.025"	\$59.59	M142C14R18	1/4"	18R	.025"	\$15.28
.025"	\$59.59	M142C14R24	1/4"	24R	.025"	\$15.28
.032"		M142C38H3	3/8"	3H	.025"	\$16.93
.025"		M142C38H4	3/8"	4H	.025"	\$16.93
.035"	\$62.95	M142C38H6	3/8"	6H	.025"	\$16.93
.035"		M142C38R8	3/8"	8R	.025"	\$16.93
.035"		M142C38R10	3/8"	10R	.025"	\$16.93
.035"	\$62.95	M142C38R14	3/8"	14R	.025"	\$16.93
.035"	\$62.95	M142C38R18	3/8"	18R	.025"	\$16.93
.035"	\$62.95	M142C38R24	3/8"	24R	.025"	\$16.10
.035"	\$62.95	M142C12H3	1/2"	3H	.025"	\$18.79
.035"	\$62.95	M142C12H4	1/2"	4H	.025"	\$18.79
.035"	\$72.47	M142C12H6	1/2"	6H	.025"	\$18.79
.035"		M142C12R10	1/2"	10R	.025"	\$18.79
.035"	\$72.47	M142C12R14	1/2"	14R	.025"	\$18.79
.035"		M142C12R18	1/2"	18R	.025"	\$18.79
.035"	-	M142C12R24	1/2"	24R	.025"	\$18.79
.035"		M142C58H3	5/8"	3H	.032"	\$22.31
.035"	\$72.47	M142C58H4	5/8"	4H	.032"	\$22.31
.035"		M142C58R10	5/8"	10R	.032"	\$22.31
.042"		M142C58R14	5/8"	14R	.032"	\$22.31
.042"		M142C34H2	3/4"	2H	.032"	\$22.31
.042"	-	M142C34H3	3/4"	3H	.032"	\$22.31
.042"		M142C34H4	3/4"	4H	.032"	\$22.31
.042"		M142C34H6	3/4"	6H	.032"	\$22.31
.042"		M142C34R6	3/4"	6R	.032"	\$22.31
.050"		M142C34R10	3/4"	10R	.032"	\$22.31
.050"		M142C34R14	3/4"	14R	.032"	\$22.31
.050"	\$105.52	M142C34R18	3/4"	18R	.032"	\$22.31
.050"	\$105.52	M142C1H1.3	1"	1.3H	.035"	\$29.19
		M142C1H2	1"	2H	.035"	\$29.19
		M142C1H3	1"	3H	.035"	\$29.19
		M142C1H4	1"	4H	.035"	\$29.19
		M142C1H6	1"	6H	.035"	\$29.19
		M142C1R6	1"	6R	.035"	\$29.19
		M142C1R8	1"	8R	.035"	\$29.19
		M142C1R10	1"	10R	.035"	\$29.19
		M142C1R14	1"	14R	.035"	\$29.19
		M142C114H1.3	1-1/4"	1.3H	.042"	\$36.64

Carbide Grit Bandsaw Blade 142" (11' 10") Long



Tool No.	Width	Tooth	Thickness	Price
M142G12MC	1/2"	Med- Coarse	.025"	\$316.16
M142G34MC	3/4"	Med- Coarse	.032"	\$336.76
M142G1MC	1"	Med- Coarse	.035"	\$355.10

Carbide Tipped Bandsaw Blade 142" (11' 10") Long



Tool No.	Width	Tooth	Thickness	Price
M142E12T3	1/2"	3	.025"	\$250.22
M142E34T3	3/4"	3	.035"	\$274.47
M142E1T1.3	1"	1.3	.035"	\$274.47
M142E1T2	1"	2	.035"	\$274.47
M142E1T3	1"	3	.035"	\$274.47
M142E1V2	1"	2-3V	.035"	\$269.45
M142E114V2	1-1/4"	2-3V	.042"	\$278.37
M142E114V3	1-1/4"	3-4V	.042"	\$352.42

Carbide Grit Bandsaw Blade 143" (11' 11") Long



Tool No.	Width	Tooth	Thickness	Price
M143G12MC	1/2"	Med- Coarse	.025"	\$303.84
M143G34MC	3/4"	Med- Coarse	.032"	\$323.67
M143G1MC	1"	Med- Coarse	.035"	\$341.28

20639 Lycoming Street #B-6, Walnut, CA 91789 USA





M142C112H1.15 1-1/2" 1.15H .045" \$40.90









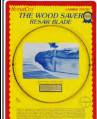
Tool No.	Width	Tooth	Thickness	Price
M143M14H6	1/4"	6H	.025"	\$59.59
M143M14V10	1/4"	10-14V	.025"	\$59.59
M143M14V14	1/4"	14-18V	.025"	\$59.59
M143M38H4	3/8"	4H	.025"	\$59.59
M143M38V10	3/8"	10-14V	.025"	\$59.59
M143M38V14	3/8"	14-18V	.025"	\$59.59
M143M12H3	1/2"	3H	.035"	\$59.59
M143M12H4	1/2"	4H	.025"	\$59.59
M143M12H6	1/2"	6H	.025"	\$59.59
M143M12V6	1/2"	6-10V	.025"	\$59.59
M143M12V8	1/2"	8-12V	.025"	\$59.59
M143M12V10	1/2"	10-14V	.025"	\$59.59
M143M12T14	1/2"	14	.025"	\$59.59
M143M12V14	1/2"	14-18V	.025"	\$59.59
M143M12T18	1/2"	18	.025"	\$59.59
M143M58V10	5/8"	10-14V	.032"	\$62.95
M143M34H3	3/4"	3H	.035"	\$62.95
M143M34V4	3/4"	4-6V	.035"	\$62.95
M143M34V5	3/4"	5-8V	.035"	\$62.95
M143M34V6	3/4"	6-10V	.035"	\$62.95
M143M34V8	3/4"	8-12V	.035"	\$62.95
M143M34V10	3/4"	10-14V	.035"	\$62.95
M143M34W14	1 3/4"	14W	.035"	\$62.95
M143M34W18	3/4"	18W	.035"	\$62.95
M143M1V2	1"	2-3V	.035"	\$72.47
M143M1H3	1"	3H	.035"	\$72.47
M143M1V3	1"	3-4V	.035"	\$72.47
M143M1V4	1"	4-6V	.035"	\$72.47
M143M1V5	1"	5-8V	.035"	\$72.47
M143M1V6	1"	6-10V	.035"	\$72.47
M143M1V8	1"	8-12V	.035"	\$72.47
M143M1V10	1"	10-14V	.035"	\$72.47
M143M114V2	1-1/4"	2-3V	.042"	\$87.05
M143M114V3	1-1/4"	3-4V	.042"	\$87.05
M143M114V4	1-1/4"	4-6V	.042"	\$87.05
M143M114V5	1-1/4"	5-8V	.042"	\$87.05
M143M114V6	1-1/4"	6-10V	.042"	\$87.05
M143M114V8	1-1/4"	8-12V	.042"	\$87.05
M143M112V2	1-1/2"	2-3V	.050"	\$105.52
M143M112V3	1-1/2"	3-4V	.050"	\$105.52
M143M112V4	1-1/2"	4-6V	.050"	\$105.52
M143M112V5	1-1/2"	5-8V	.050"	\$105.52

Carbide Tipped Bandsaw Blade 143" (11'11") Long



Tool No.	Width	Tooth	Thickness	Price
M143E12T3	1/2"	3	.025"	\$250.22
M143E34T3	3/4"	3	.035"	\$274.47
M143E1T1.3	1"	1.3	.035"	\$274.47
M143E1T2	1"	2	.035"	\$274.47
M143E1T3	1"	3	.035"	\$274.47
M143E1V2	1"	2-3V	.035"	\$269.45
M143E114V2	1-1/4"	2-3V	.042"	\$278.37
M143E114V3	1-1/4"	3-4V	.042"	\$352.42

WoodSaver Plus Resaw Bandsaw Blades 143" (11' 11") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B143P58V3	5/8"	3-4V	.025"	\$99.00

WoodSaver Resaw Bandsaw Blades 143" (11' 11") Long



Tool No.	Width	Tooth	Thickness	Price
B143S58T3	5/8"	3	.025"	\$84.58 \$98.30
B143S1T3	1"	3	.025"	\$98.30

Hawc Pro Resaw Bandsaw Blade 143" (11' 11") Long



Tool No.	Width	Tooth	Thickness	Price
B143H12T3	1/2"	3	.025"	\$25.12

Carbon Steel Bandsaw Blade 143" (11' 11") Long



Tool No.		Tooth	Thickness	Price
M143C18R14	1/8"	14R	.025"	\$21.22
M143C18R18	1/8"	18R	.025"	\$21.22
M143C316S4	3/16"	4S	.025"	\$18.22
M143C316S6	3/16"	6S	.025"	\$18.79
M143C316R10	3/16"	10R	.025"	\$18.22
M143C316R14	3/16"	14R	.025"	\$18.22
M143C316R18	3/16"	18R	.025"	\$18.22
M143C316R24	3/16"	24R	.025"	\$18.22
M143C14H4	1/4"	4H	.025"	\$15.28
M143C14H6	1/4"	6H	.025"	\$15.28
M143C14R10	1/4"	10R	.025"	\$15.28
M143C14R14	1/4"	14R	.025"	\$15.28
M143C14R18	1/4"	18R	.025"	\$15.28
M143C14R24	1/4"	24R	.025"	\$15.28
M143C38H3	3/8"	3H	.025"	\$16.93
M143C38H4	3/8"	4H	.025"	\$16.93
M143C38H6	3/8"	6H	.025"	\$16.93
M143C38R8	3/8"	8R	.025"	\$16.93
M143C38R10	3/8"	10R	.025"	\$16.93
M143C38R14	3/8"	14R	.025"	\$16.93
M143C38R18	3/8"	18R	.025"	\$16.93
M143C38R24	3/8"	24R	.025"	\$16.10
M143C12H3	1/2"	3H	.025"	\$18.79
M143C12H4	1/2"	4H	.025"	\$18.79
M143C12H6	1/2"	6H	.025"	\$18.79
M143C12R10	1/2"	10R	.025"	\$18.79
M143C12R14	1/2"	14R	.025"	\$18.79
M143C12R18	1/2"	18R	.025"	\$18.79
M143C12R24	1/2"	24R	.025"	\$18.79
M143C58H3	5/8"	3H	.032"	\$22.31
M143C58H4	5/8"	4H	.032"	\$22.31
M143C58R10	5/8"	10R	.032"	\$22.31
M143C58R14	5/8"	14R	.032"	\$22.31
M143C34H2	3/4"	2H	.032"	\$22.31
M143C34H3	3/4"	3H	.032"	\$22.31
M143C34H4	3/4"	4H	.032"	\$22.31
M143C34H6	3/4"	6H	.032"	\$22.31
M143C34R6	3/4"	6R	.032"	\$22.31
M143C34R10	3/4"	10R	.032"	\$22.31
M143C34R14	3/4"	14R	.032"	\$22.31
M143C34R18	3/4"	18R	.032"	\$22.31
M143C1H1.3	1"	1.3H	.035"	\$29.19
M143C1H2	1"	2H	.035"	\$29.19
M143C1H3	1"	3H	.035"	\$29.19
M143C1H4	1"	4H	.035"	\$29.19
M143C1H6	1"	6H	.035"	\$29.19
M143C1R6	1"	6R	.035"	\$29.19
M143C1R8 M143C1R10	1" 1"	8R	.035"	\$29.19
M143C1R10 M143C1R14	1" 1"	10R 14R	.035"	\$29.19 \$20.10
M143C1R14 M143C114H1.3		1.3H	.035	\$29.19 \$36.64
	1-1/4"			
M143C112H1.15	1-1/2"	1.15H	.045"	\$40.90











Carbide Impregnated Bandsaw Blade 143" (11' 11") Long



Tool No.	Width	Tooth	Thickness	Price
B143G14H6	1/4"	6H	.025"	\$37.73
B143G38H4	3/8"	4H	.025"	\$35.77
B143G12H3	1/2"	3H	.025"	\$37.75

Carbide Grit Bandsaw Blade 149" (12' 5") Long



Tool No.	Width	Tooth	Thickness	Price
M149G12MC	1/2"	Med- Coarse	.025"	\$316.16
M149G34MC	3/4"	Med- Coarse	.032"	\$336.76
M149G1MC	1"	Med-	.035"	\$355.10

Carbide Impregnated Bandsaw Blade 149" (12' 5") Long



Tool No.	Width	Tooth	Thickness	Price
B149G14H6	1/4"	6H	.025"	\$38.65
B149G38H4	3/8"	4H	.025"	\$36.87
B149G12H3	1/2"	3H	.025"	\$38.62

Hawc Pro Resaw Bandsaw Blade 149" (12' 5") Long



Bi-metal Bandsaw Blade 149" (12'5") Long



Tool No.	Width	Tooth	Thickness	Price
M149M14H6	1/4"	6H	.025"	\$61.72
M149M14V10	1/4"	10-14V	.025"	\$61.72
M149M14V14	1/4"	14-18V	.025"	\$61.72
M149M38H4	3/8"	4H	.025"	\$61.72
M149M38V10	3/8"	10-14V	.025"	\$61.72
M149M38V14	3/8"	14-18V	.025"	\$61.72
M149M12H3	1/2"	3H	.035"	\$61.72
M149M12H4	1/2"	4H	.025"	\$61.72
M149M12H6	1/2"	6H	.025"	\$61.72
M149M12V6	1/2"	6-10V	.025"	\$61.72
M149M12V8	1/2"	8-12V	.025"	\$61.72
M149M12V10	1/2"	10-14V	.025"	\$61.72
M149M12T14	1/2"	14	.025"	\$61.72
M149M12V14	1/2"	14-18V	.025"	\$61.72
M149M12T18	1/2"	18	.025"	\$61.72
M149M58V10	5/8"	10-14V	.032"	\$65.17
M149M34H3	3/4"	3H	.035"	\$65.17
M149M34V4	3/4"	4-6V	.035"	\$65.17
M149M34V5	3/4"	5-8V	.035"	\$65.17
M149M34V6	3/4"	6-10V	.035"	\$65.17
M149M34V8	3/4"	8-12V	.035"	\$65.17
M149M34V10	3/4"	10-14V	.035"	\$65.17
M149M34W14	1 3/4"	14W	.035"	\$65.17
M149M34W18	3/4"	18W	.035"	\$65.17
M149M1H3	1"	3H	.035"	\$75.10
M149M1V2	1"	2-3V	.035"	\$75.10
M149M1V3	1"	3-4V	.035"	\$75.10
M149M1V4	1"	4-6V	.035"	\$75.10
M149M1V5	1"	5-8V	.035"	\$75.10
M149M1V6	1"	6-10V	.035"	\$75.10
M149M1V8	1"	8-12V	.035"	\$75.10
M149M1V10	1"	10-14V	.035"	\$75.10
M149M114V2	1-1/4"	2-3V	.042"	\$90.21
M149M114V3	1-1/4"	3-4V	.042"	\$90.21
M149M114V4	, -	4-6V	.042"	\$90.21
M149M114V5	1-1/4"	5-8V	.042"	\$90.21
M149M114V6	1-1/4"	6-10V	.042"	\$90.21
M149M114V8	1-1/4"	8-12V	.042"	\$90.21
M149M112V2	1-1/2"	2-3V	.050"	\$109.45
M149M112V3	1-1/2"	3-4V	.050"	\$109.45
M149M112V4	1-1/2"	4-6V	.050"	\$109.45
M149M112V5	1-1/2"	5-8V	.050"	\$109.45

Carbon Steel Bandsaw Blade 149" (12' 5") Long



	MAGNATE								
e 72	Tool No.		Tooth	Thickness	Price				
72	M149C18R14	1/8"	14R	.025"	\$21.79				
72	M149C18R18	1/8"	18R	.025"	\$21.79				
72	M149C316S4	3/16"	4S	.025"	\$18.79				
72	M149C316S6	3/16"	6S	.025"	\$19.40				
72	M149C316R10	3/16"	10R	.025"	\$18.22				
72	M149C316R14	3/16"	14R	.025"	\$18.22				
72	M149C316R18	3/16"	18R	.025"	\$18.22				
72	M149C316R24	3/16"	24R	.025"	\$18.22				
72	M149C14H4	1/4"	4H	.025"	\$15.74				
72	M149C14H6	1/4"	6H	.025"	\$15.74				
72	M149C14R10	1/4"	10R	.025"	\$15.74				
72	M149C14R14	1/4"	14R	.025"	\$15.74				
72	M149C14R18	1/4"	18R	.025"	\$15.74				
72	M149C14R24	1/4"	24R	.025"	\$15.74				
72	M149C38H3	3/8"	3H	.025"	\$17.47				
17	M149C38H4	3/8"	4H	.025"	\$17.47				
17	M149C38H6	3/8"	6H	.025"	\$17.47				
17	M149C38R8	3/8"	8R	.025"	\$17.47				
17	M149C38R10	3/8"	10R	.025"	\$17.47				
17	M149C38R14	3/8"	14R	.025"	\$17.47				
17	M149C38R18	3/8"	18R	.025"	\$17.47				
17	M149C38R24	3/8"	24R	.025"	\$16.60				
17	M149C12H3	1/2"	3H	.025"	\$19.40				
17	M149C12H4	1/2"	4H	.025"	\$19.40				
10	M149C12H6	1/2"	6H	.025"	\$19.40				
10	M149C12R10	1/2"	10R	.025"	\$19.40				
10	M149C12R14	1/2"	14R	.025"	\$19.40				
10	M149C12R18	1/2"	18R	.025"	\$19.40				
10	M149C12R24	1/2"	24R	.025"	\$19.40				
10	M149C58H3	5/8"	3H	.032"	\$23.07				
10	M149C58H4	5/8"	4H	.032"	\$23.07				
10	M149C58R10	5/8"	10R	.032"	\$23.07				
21	M149C58R14	5/8"	14R	.032"	\$23.07				
21	M149C34H2	3/4"	2H	.032"	\$23.07				
21	M149C34H3	3/4"	3H	.032"	\$23.07				
21	M149C34H4	3/4"	4H	.032"	\$23.07				
21	M149C34H6	3/4"	6H	.032"	\$23.07				
21	M149C34R6	3/4"	6R	.032"	\$23.07				
15	M149C34R10	3/4"	10R	.032"	\$23.07				
15	M149C34R14	3/4"	14R	.032"	\$23.07				
15	M149C34R18	3/4"	18R	.032"	\$23.07				
45	M149C1H1.3	1"	1.3H	.035"	\$30.17				
	M149C1H2	1"	2H	.035"	\$30.17				
	M149C1H3	1"	3H	.035"	\$30.17				
	M149C1H4	1"	4H	.035"	\$30.17				
	M149C1H6	1"	6H	.035"	\$30.17				
	M149C1R6 M149C1R8	1" 1"	6R	.035"	\$30.17				
	M149C1R8 M149C1R10	1"	8R 10R	.035"	\$30.17 \$30.17				
	M149C1R10 M149C1R14	1"		.035"	\$30.17 \$30.17				
	W1149C1K14	1	14R	.033	φ30.1/				

M149C114H1.3 1-1/4" 1.3H

M149C112H1.15 1-1/2" 1.15H

20639 Lycoming Street #B-6, Walnut, CA 91789 USA









\$37.93

\$42.33

.042"



Tool No.	Width	Tooth	Thickness	Price
B149P58V3	5/8"	3-4V	.025"	\$102.63

WoodSaver Resaw Bandsaw Blades 149" (12'5") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B149S58T3	5/8"	3	.025"	\$87.63 \$102.02
B149S1T3	1"	3	.025"	\$102.02

Carbide Grit Bandsaw Blade 150" (12' 6") Long



Tool No.	Width	Tooth	Thickness	Price
M150G12MC		Med- Coarse		\$316.16
M150G34MC	3/4"	Med- Coarse	.032"	\$336.76
M150G1MC	1"	Med-	.035"	\$355.10

Hawc Pro Resaw Bandsaw Blade 150" (12' 6") Long



Bi-metal Bandsaw Blade 150" (12' 6") Long



Tool No.	Width	Tooth	Thickness	Price
M150M14H6	1/4"	6H	.025"	\$61.72
M150M14V10	1/4"	10-14V	.025"	\$61.72
M150M14V14	1/4"	14-18V	.025"	\$61.72
M150M38H4	3/8"	4H	.025"	\$61.72
M150M38V10	3/8"	10-14V	.025"	\$61.72
M150M38V14	3/8"	14-18V	.025"	\$61.72
M150M12H3	1/2"	3H	.035"	\$61.72
M150M12H4	1/2"	4H	.025"	\$61.72
M150M12H6	1/2"	6H	.025"	\$61.72
M150M12V6	1/2"	6-10V	.025"	\$61.72
M150M12V8	1/2"	8-12V	.025"	\$61.72
M150M12V10	1/2"	10-14V	.025"	\$61.72
M150M12T14	1/2"	14	.025"	\$61.72
M150M12V14	1/2"	14-18V	.025"	\$61.72
M150M12T18	1/2"	18	.025"	\$61.72
M150M58V10	5/8"	10-14V	.032"	\$65.17
M150M34H3	3/4"	3H	.035"	\$65.17
M150M34V4	3/4"	4-6V	.035"	\$65.17
M150M34V5	3/4"	5-8V	.035"	\$65.17
M150M34V6	3/4"	6-10V	.035"	\$65.17
M150M34V8	3/4"	8-12V	.035"	\$65.17
M150M34V10	3/4"	10-14V	.035"	\$65.17
M150M34W14		14W	.035"	\$65.17
M150M34W18		18W	.035"	\$65.17
M150M1V2	1"	2-3V	.035"	\$75.10
M150M1H3	1"	3H	.035"	\$75.10
M150M1V3	1"	3-4V	.035"	\$75.10
M150M1V4	1"	4-6V	.035"	\$75.10
M150M1V5	1"	5-8V	.035"	\$75.10
M150M1V6	1"	6-10V	.035"	\$75.10
M150M1V8	1"	8-12V	.035"	\$75.10
M150M1V10	1"	10-14V	.035"	\$75.10
M150M114V2	1-1/4"	2-3V	.042"	\$90.21
M150M114V3	1-1/4"	3-4V	.042"	\$90.21
M150M114V4	1-1/4"	4-6V	.042"	\$90.21
M150M114V5	1-1/4"	5-8V	.042"	\$90.21
M150M114V6 M150M114V8	1-1/4"	6-10V 8-12V	.042"	\$90.21 \$90.21
M150M112V2	1-1/4	8-12 V 2-3 V	.042	\$109.45
M150M112V2 M150M112V3	1-1/2"	2-3 V 3-4V	.050"	\$109.45
M150M112V3 M150M112V4	1-1/2"	3-4 V 4-6V	.050"	\$109.45
M150M112V4 M150M112V5	1-1/2"	5-8V	.050"	\$109.45
141130141114 V 3	1-1/2	J-0 V	.030	φ 1 υ 7.4 3

Carbon Steel Bandsaw Blade 150" (12' 6") Long



200,0	II east	4.5~	II Ilana	
Tool No.		Tooth	Thickness	Price
M150C18R14	1/8"	14R	.025"	\$21.79
M150C18R18	1/8"	18R	.025"	\$21.79
M150C316S4	3/16"	4S	.025"	\$18.79
M150C316S6	3/16"	6S	.025"	\$19.40
M150C316R10	3/16"	10R	.025"	\$18.79
M150C316R14	3/16"	14R	.025"	\$18.79
M150C316R18	3/16"	18R	.025"	\$18.79
M150C316R24	3/16"	24R	.025"	\$18.79
M150C14H4	1/4"	4H	.025"	\$15.74
M150C14H6	1/4"	6H	.025"	\$15.74
M150C14R10	1/4"	10R	.025"	\$15.74
M150C14R14	1/4"	14R	.025"	\$15.74
M150C14R18	1/4"	18R	.025"	\$15.74
M150C14R24	1/4"	24R	.025"	\$15.74
M150C38H3	3/8"	3H	.025"	\$17.47
M150C38H4	3/8"	4H	.025"	\$17.47
M150C38H6	3/8"	6H	.025"	\$17.47
M150C38R8	3/8"	8R	.025"	\$17.47
M150C38R10	3/8"	10R	.025"	\$17.47
M150C38R14	3/8"	14R	.025"	\$17.47
M150C38R18	3/8"	18R	.025"	\$17.47
M150C38R24	3/8"	24R	.025"	\$16.60
M150C12H3 M150C12H4	1/2"	3H	.025"	\$19.40
	1/2"	4H	.025"	\$19.40
M150C12H6 M150C12R10	1/2"	6H	.025"	\$19.40
M150C12R10 M150C12R14	1/2"	10R	.025"	\$19.40
M150C12R14 M150C12R18	1/2"	14R 18R	.025"	\$19.40
M150C12R18	1/2" 1/2"	24R	.025"	\$19.40 \$19.40
M150C12R24 M150C58H3	5/8"	24K 3H	.023	\$23.07
M150C58H4	5/8"	3П 4Н	.032"	\$23.07
M150C58R10	5/8"	10R	.032"	\$23.07
M150C58R14	5/8"	14R	.032"	\$23.07
M150C34H2	3/4"	2H	.032"	\$23.07
M150C34H3	3/4"	3H	.032"	\$23.07
M150C34H4	3/4"	4H	.032"	\$23.07
M150C34H6	3/4"	6H	.032"	\$23.07
M150C34R6	3/4"	6R	.032"	\$23.07
M150C34R0	3/4"	10R	.032"	\$23.07
M150C34R14	3/4"	14R	.032"	\$23.07
M150C34R14	3/4"	18R	.032"	\$23.07
M150C34R16	1"	1.3H	.035"	\$30.17
M150C1H2	1"	2H	.035"	\$30.17
M150C1H3	1"	3H	.035"	\$30.17
M150C1H4	1"	4H	.035"	\$30.17
M150C1H6	1"	6H	.035"	\$30.17
	-			, - 5-21

GNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA





M150C1R6

M150C1R8

M150C1R10

M150C1R14

M150C114H1.3 1-1/4" 1.3H

M150C112H1.15 1-1/2" 1.15H

.035"

.035"

.035"

.035"

\$30.17

\$30.17

\$30.17

\$30.17

\$37.93

\$42.33

6R

8R

10R

14R

Carbide Impregnated Bandsaw Blade 150" (12' 6") Long



Tool No.	Width	Tooth	Thickness	Price
B150G14H6	1/4"	6H	.025"	\$38.65
B150G38H4	3/8"	4H	.025"	\$36.87
B150G12H3	1/2"	3H	.025"	\$38.62

Carbide Tipped Bandsaw Blade 150" (12' 6") Long



Tool No.	Width	Tooth	Thickness	Price
M150E12T3	1/2"	3	.025"	\$260.28
M150E34T3	3/4"	3	.035"	\$285.52
M150E1T1.3	1"	1.3	.035"	\$285.52
M150E1T2	1"	2	.035"	\$285.52
M150E1T3	1"	3	.035"	\$285.52
M150E1V2	1"	2-3V	.035"	\$280.27
M150E114V2	1-1/4"	2-3V	.042"	\$289.50
M150E114V3	1-1/4"	3-4V	.042"	\$366.62

WoodSaver Plus Resaw Bandsaw Blades 150" (12' 6") Long



Tool No.	Width	Tooth	Thickness	Price
B150P58V3	5/8"	3-4V	.025"	\$102.63

WoodSaver Resaw Bandsaw Blades 150" (12' 6") Long



Tool No.	Width	Tooth	Thickness	Price
B150S58T3	5/8"	3	.025"	\$87.63
B150S1T3	1"	3	.025"	\$102.02

Carbon Steel Bandsaw Blade 154" (12' 10") Long



Ш					
۱	Tool No.	Width	Tooth	Thickness	Price
	M154C18R14	1/8"	14R	.025"	\$22.34
	M154C18R18	1/8"	18R	.025"	\$22.34
5	M154C316S4	3/16"	4S	.025"	\$19.12
7	M154C316S6	3/16"	6S	.025"	\$20.00
2	M154C316R10	3/16"	10R	.025"	\$18.79
	M154C316R14	3/16"	14R	.025"	\$18.79
	M154C316R18	3/16"	18R	.025"	\$18.79
	M154C316R24	3/16"	24R	.025"	\$18.79
	M154C14H4	1/4"	4H	.025"	\$16.19
	M154C14H6	1/4"	6H	.025"	\$16.19
	M154C14R10	1/4"	10R	.025"	\$16.19
	M154C14R14	1/4"	14R	.025"	\$16.19
	M154C14R18	1/4"	18R	.025"	\$16.19
8	M154C14R24	1/4"	24R	.025"	\$16.19
2	M154C38H3	3/8"	3H	.025"	\$17.98
2	M154C38H4	3/8"	4H	.025"	\$17.98
2	M154C38H6	3/8"	6H	.025"	\$17.98
2	M154C38R8	3/8"	8R	.025"	\$17.98
7	M154C38R10	3/8"	10R	.025"	\$17.98
0	M154C38R14	3/8"	14R	.025"	\$17.98
2	M154C38R18	3/8"	18R	.025"	\$17.98
	M154C38R24	3/8"	24R	.025"	\$16.98
	M154C12H3	1/2"	3H	.025"	\$20.00
	M154C12H4	1/2"	4H	.025"	\$20.00
	M154C12H6	1/2"	6H	.025"	\$20.00
	M154C12R10	1/2"	10R	.025"	\$20.00
	M154C12R14	1/2"	14R	.025"	\$20.00
	M154C12R18	1/2"	18R	.025"	\$20.00
	M154C12R24	1/2"	24R	.025"	\$20.00
	M154C58H3	5/8"	3H	.032"	\$23.81
	M154C58H4	5/8"	4H	.032"	\$23.81
	M154C58R10	5/8"	10R	.032"	\$23.81
	M154C58R14	5/8"	14R	.032"	\$23.81
	M154C34H2	3/4"	2H	.032"	\$23.81
	M154C34H3	3/4"	3H	.032"	\$23.81
2	M154C34H4	3/4"	4H	.032"	\$23.81
J	M154C34H6	3/4"	6H	.032"	\$23.81
	M154C34R6	3/4"	6R	.032"	\$23.81
	M154C34R10	3/4"	10R	.032"	\$23.81
١	M154C34R14	3/4"	14R	.032"	\$23.81
	M154C34R18	3/4"	18R	.032"	\$23.81
	M154C1H1.3	1"	1.3H	.035"	\$31.16
	M154C1H2	1"	2H	.035"	\$31.16
	M154C1H3	1"	3H	.035"	\$31.16
	M154C1H4	1"	4H	.035"	\$31.16
	M154C1H6	1"	6H	.035"	\$31.16
	M154C1R6	1"	6R	.035"	\$31.16
	M154C1R8	1"	8R	.035"	\$31.16
П	M154C1D10	1.0	10D	025"	¢21 16

Bi-metal Bandsaw Blade 154" (12' 10") Long



Tool No.	Width	Tooth	Thickness	Price			
M154M14H6	1/4"	6H	.025"	\$63.91			
M154M14V10	1/4"	10-14V	.025"	\$63.91			
M154M14V14	1/4"	14-18V	.025"	\$63.91			
M154M38H4	3/8"	4H	.025"	\$63.91			
M154M38V10	3/8"	10-14V	.025"	\$63.91			
M154M38V14	3/8"	14-18V	.025"	\$63.91			
M154M12H3	1/2"	3H	.035"	\$63.91			
M154M12H4	1/2"	4H	.025"	\$63.91			
M154M12H6	1/2"	6H	.025"	\$63.91			
M154M12V6	1/2"	6-10V	.025"	\$63.91			
M154M12V8	1/2"	8-12V	.025"	\$63.91			
M154M12V10		10-14V	.025"	\$63.91			
M154M12T14	1/2"	14	.025"	\$63.91			
M154M12V14		14-18V	.025"	\$63.91			
M154M12T18	1/2"	18	.025"	\$63.91			
M154M58V10		10-14V	.032"	\$67.41			
M154M34H3	3/4"	3H	.035"	\$67.41			
M154M34V4	3/4"	4-6V	.035"	\$67.41			
M154M34V5	3/4"	5-8V	.035"	\$67.41			
M154M34V6	3/4"	6-10V	.035"	\$67.41			
M154M34V8	3/4"	8-12V	.035"	\$67.41			
M154M34V10		10-14V	.035"	\$67.41			
M154M34W14	, .	14W	.035"	\$67.41			
M154M34W18		18W	.035"	\$67.41			
M154M1V2	1"	2-3V	.035"	\$77.72			
M154M1H3	1"	3H	.035"	\$77.72			
M154M1V3	1"	3-4V	.035"	\$77.72			
M154M1V4	1"	4-6V	.035"	\$77.72			
M154M1V5	1"	5-8V	.035"	\$77.72			
M154M1V6	1"	6-10V	.035"	\$77.72			
M154M1V8	1"	8-12V	.035"	\$77.72			
M154M1V10	1"	10-14V	.035"	\$77.72			
M154M114V2		2-3V	.042"	\$93.38			
M154M114V3		3-4V	.042"	\$93.38			
M154M114V4		4-6V	.042"	\$93.38			
M154M114V5		5-8V	.042"	\$93.38			
M154M114V6		6-10V	.042"	\$93.38			
M154M114V8	, .	8-12V	.042"	\$93.38			
M154M112V2	, -	2-3V	.050"	\$128.41			
M154M112V3		3-4V	.050"	\$128.41			
M154M112V4		4-6V	.050"	\$128.41			
M154M112V5	1-1/2"	5-8V	.050"	\$128.41			

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

10R



M154C114H1.3 1-1/4" 1.3H

M154C112H1.15 1-1/2" 1.15H .045"

M154C1R10

M154C1R14

.035"

.035"

.042"

\$31.16

\$31.16

\$39.22

\$43.76



Tool No.	Width	Tooth	Thickness	Price
M154G12MC	1/2"	Med- Coarse	.025"	\$328.47
M154G34MC	3/4"	Med- Coarse	.032"	\$349.84
M154G1MC	1"	Med- Coarse	.035"	\$368.91

Carbide Impregnated Bandsaw Blade 154" (12' 10") Long



Tool No.	Width	Tooth	Thickness	Price
B154G14H6	1/4"	6H	.025"	\$39.77 \$37.78 \$39.55
B154G38H4	3/8"	4H	.025"	\$37.78
B154G12H3	1/2"	3H	.025"	\$39.55

Hawc Pro Resaw Bandsaw Blade 154-1/2" (12' 10-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
B154.5H12T3	1/2"	3	.025"	\$26.35

Carbide Impregnated Bandsaw Blade 154-1/2" (12' 10-1/2") Long



6H

4H

3H

.025"

.025"

.025"

\$39.77

\$37.78

\$39.55

1/4"

3/8"

1/2"

B154.5G14H6

B154.5G38H4

B154.5G12H3

Bi-metal Bandsaw Blade 154-1/2" (12' 10-1/2") Long



Tool No.		Tooth	Thickness	Price
M154.5M14H6	1/4"	6H	.025"	\$63.91
M154.5M14V10	1/4"	10-14V	.025"	\$63.91
M154.5M14V14	1/4"	14-18V	.025"	\$63.91
M154.5M38H4	3/8"	4H	.025"	\$63.91
M154.5M38V10	3/8"	10-14V	.025"	\$63.91
M154.5M38V14	3/8"	14-18V	.025"	\$63.91
M154.5M12H3	1/2"	3H	.035"	\$63.91
M154.5M12H4	1/2"	4H	.025"	\$63.91
M154.5M12H6	1/2"	6H	.025"	\$63.91
M154.5M12V6	1/2"	6-10V	.025"	\$63.91
M154.5M12V8	1/2"	8-12V	.025"	\$63.91
M154.5M12V10	1/2"	10-14V	.025"	\$63.91
M154.5M12T14	1/2"	14	.025"	\$63.91
M154.5M12V14	1/2"	14-18V	.025"	\$63.91
M154.5M12T18	1/2"	18	.025"	\$63.91
M154.5M58V10	5/8"	10-14V	.032"	\$67.41
M154.5M34H3	3/4"	3H	.035"	\$67.41
M154.5M34V4	3/4"	4-6V	.035"	\$67.41
M154.5M34V5	3/4"	5-8V	.035"	\$67.41
M154.5M34V6	3/4"	6-10V	.035"	\$67.41
M154.5M34V8	3/4"	8-12V	.035"	\$67.41
M154.5M34V10	3/4"	10-14V	.035"	\$67.41
M154.5M34W14	3/4"	14W	.035"	\$67.41
M154.5M34W18		18W	.035"	\$67.41
M154.5M1V2	1"	2-3V	.035"	\$77.72
M154.5M1H3	1"	3H	.035"	\$77.72
M154.5M1V3	1"	3-4V	.035"	\$77.72
M154.5M1V4	1"	4-6V	.035"	\$77.72
M154.5M1V5	1"	5-8V	.035"	\$77.72
M154.5M1V6	1"	6-10V	.035"	\$77.72
M154.5M1V8	1"	8-12V	.035"	\$77.72
M154.5M1V10	1"	10-14V	.035"	\$77.72
M154.5M114V2	1-1/4"	2-3V	.042"	\$93.38
M154.5M114V3	1-1/4"	3-4V	.042"	\$93.38
M154.5M114V4	1-1/4"	4-6V	.042"	\$93.38
M154.5M114V5	1-1/4"	5-8V	.042"	\$93.38
M154.5M114V6	1-1/4"	6-10V	.042"	\$93.38
M154.5M114V8	1-1/4"	8-12V	.042"	\$93.38
M154.5M112V2	1-1/2"	2-3V	.050"	\$128.41
M154.5M112V3	1-1/2"	3-4V	.050"	\$128.41
M154.5M112V4	1-1/2"	4-6V	.050"	\$128.41
M154.5M112V5	1-1/2"	5-8V	.050"	\$128.41
		-		

Carbon Steel Bandsaw Blade 154-1/2" (12' 10-1/2") Long



	MA	GN	IA	IE	
91	Tool No.		Tooth	Thicknes	s Price
91	M154.5C18R14	1/8"	14R	.025"	\$22.34
)1	M154.5C18R18	1/8"	18R	.025"	\$22.34
91	M154.5C316S4	3/16"	4S	.025"	\$19.12
)1	M154.5C316S6	3/16"	6S	.025"	\$20.00
91	M154.5C316R10	3/16"	10R	.025"	\$19.12
)1	M154.5C316R14	3/16"	14R	.025"	\$19.12
)1	M154.5C316R18	3/16"	18R	.025"	\$19.12
)1	M154.5C316R24	3/16"	24R	.025"	\$19.12
)1	M154.5C14H4	1/4"	4H	.025"	\$16.19
)1	M154.5C14H6	1/4"	6H	.025"	\$16.19
)1	M154.5C14R10	1/4"	10R	.025"	\$16.19
)1	M154.5C14R14	1/4"	14R	.025"	\$16.19
)1	M154.5C14R18	1/4"	18R	.025"	\$16.19
)1	M154.5C14R24	1/4"	24R	.025"	\$16.19
)1	M154.5C38H3	3/8"	3H	.025"	\$17.98
11	M154.5C38H4	3/8"	4H	.025"	\$17.98
11	M154.5C38H6	3/8"	6H	.025"	\$17.98
41	M154.5C38R8	3/8"	8R	.025"	\$17.98
11	M154.5C38R10	3/8"	10R	.025"	\$17.98
11	M154.5C38R14	3/8"	14R	.025"	\$17.98
11	M154.5C38R18	3/8"	18R	.025"	\$17.98
11	M154.5C38R24	3/8"	24R	.025"	\$16.98
11	M154.5C12H3	1/2"	3H	.025"	\$20.00
11	M154.5C12H4	1/2"	4H	.025"	\$20.00
72 72	M154.5C12H6	1/2"	6H	.025"	\$20.00
72	M154.5C12R10	1/2"	10R	.025"	\$20.00
72 72	M154.5C12R14 M154.5C12R18	1/2"	14R	.025"	\$20.00
72 72	M154.5C12R18 M154.5C12R24	1/2" 1/2"	18R	.025"	\$20.00
72	M154.5C58H3		24R 3H	.025"	\$20.00
72	M154.5C58H4	5/8" 5/8"	3H 4H	.032" .032"	\$23.81 \$23.81
72	M154.5C58R10	5/8"	10R	.032"	\$23.81
38	M154.5C58R14	5/8"	14R	.032"	\$23.81
38	M154.5C34H2	3/4"	2H	.032"	\$23.81
38	M154.5C34H3	3/4"	3H	.032"	\$23.81
38	M154.5C34H4	3/4"	4H	.032"	\$23.81
38	M154.5C34H6	3/4"	6H	.032"	\$23.81
38	M154.5C34R6	3/4"	6R	.032"	\$23.81
11	M154.5C34R10	3/4"	10R	.032"	\$23.81
	M154.5C34R14	3/4"	14R	.032"	\$23.81
11	M154.5C34R18	3/4"	18R	.032"	\$23.81
11	M154.5C1H1.3	1"	1.3H	.035"	\$31.16
	M154.5C1H2	1"	2H	.035"	\$31.16
	M154.5C1H3	1"	3H	.035"	\$31.16
	M154.5C1H4	1"	4H	.035"	\$31.16
	M154.5C1H6	1"	6H	.035"	\$31.16
	M154.5C1R6	1"	6R	.035"	\$31.16
	M154.5C1R8	1"	8R	.035"	\$31.16
	M154.5C1R10	1"	10R	.035"	\$31.16
	M154.5C1R14	1"	14R	.035"	\$31.16
	M154.5C114H1.3	1-1/4"	1.3H	.042"	\$39.22
	M154.5C112H1.15	1-1/2"	1.15H	.045"	\$43.76
				_	_

NATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA







Tool No. B154.5P58V3



.025"

5/8" 3-4V



Bi-metal Bandsaw Blade 155" (12' 11") Long MAGNATE

Tool No.	Width	Tooth	Thickness	Price
M155M14H6	1/4"	6H	.025"	\$63.91
M155M14V10	1/4"	10-14V	.025"	\$63.91
M155M14V14	1/4"	14-18V	.025"	\$63.91
M155M38H4	3/8"	4H	.025"	\$63.91
M155M38V10	3/8"	10-14V	.025"	\$63.91
M155M38V14	3/8"	14-18V	.025"	\$63.91
M155M12H3	1/2"	3H	.035"	\$63.91
M155M12H4	1/2"	4H	.025"	\$63.91
M155M12H6	1/2"	6H	.025"	\$63.91
M155M12V6	1/2"	6-10V	.025"	\$63.91
M155M12V8	1/2"	8-12V	.025"	\$63.91
M155M12V10	1/2"	10-14V	.025"	\$63.91
M155M12T14	1/2"	14	.025"	\$63.91
M155M12V14	1/2"	14-18V	.025"	\$63.91
M155M12T18	1/2"	18	.025"	\$63.91
M155M58V10	5/8"	10-14V	.032"	\$67.41
M155M34H3	3/4"	3H	.035"	\$67.41
M155M34V4	3/4"	4-6V	.035"	\$67.41
M155M34V5	3/4"	5-8V	.035"	\$67.41
M155M34V6	3/4"	6-10V	.035"	\$67.41
M155M34V8	3/4"	8-12V	.035"	\$67.41
M155M34V10	3/4"	10-14V	.035"	\$67.41
M155M34W14		14W	.035"	\$67.41
M155M34W18		18W	.035"	\$67.41
M155M1V2	1"	2-3V	.035"	\$77.72
M155M1H3	1"	3H	.035"	\$77.72
M155M1V3	1"	3-4V	.035"	\$77.72
M155M1V4	1"	4-6V	.035"	\$77.72
M155M1V5	1"	5-8V	.035"	\$77.72
M155M1V6	1"	6-10V	.035"	\$77.72
M155M1V8	1"	8-12V	.035"	\$77.72
M155M1V10	1"	10-14V	.035"	\$77.72
M155M114V2	1-1/4"	2-3V	.042"	\$93.38
M155M114V3	1-1/4"	3-4V	.042"	\$93.38
M155M114V4	1-1/4"	4-6V	.042"	\$93.38
M155M114V5	1-1/4"	5-8V	.042"	\$93.38
M155M114V6	, .	6-10V	.042"	\$93.38
M155M114V8	1-1/4"	8-12V	.042"	\$93.38
M155M112V2	1-1/2"	2-3V	.050"	\$128.41
M155M112V3	1-1/2"	3-4V	.050"	\$128.41
M155M112V4	1-1/2"	4-6V	.050"	\$128.41
M155M112V5	1-1/2"	5-8V	.050"	\$128.41

Carbon Steel Bandsaw Blade 155" (12' 11") Long
MAGNATE

	NA	G	AV		
	Tool No.	Width	Tooth	Thickness	Price
1	M155C18R14	1/8"	14R	.025"	\$22.34
ì	M155C18R18	1/8"	18R	.025"	\$22.34
	M155C316S4	3/16"	4S	.025"	\$19.12
l	M155C316S6	3/16"	6S	.025"	\$20.00
ı	M155C316R10	3/16"	10R	.025"	\$19.12
l	M155C316R14	3/16"	14R	.025"	\$19.12
l	M155C316R18	3/16"	18R	.025"	\$19.12
l	M155C316R24	3/16"	24R	.025"	\$19.12
l	M155C14H4	1/4"	4H	.025"	\$16.19
l	M155C14H6	1/4"	6H	.025"	\$16.19
l	M155C14R10	1/4"	10R	.025"	\$16.19
l	M155C14R14	1/4"	14R	.025"	\$16.19
l	M155C14R18	1/4"	18R	.025"	\$16.19
l	M155C14R24	1/4"	24R	.025"	\$16.19
l	M155C38H3	3/8"	3H	.025"	\$17.98
l	M155C38H4	3/8"	4H	.025"	\$17.98
l	M155C38H6	3/8"	6H	.025"	\$17.98
l	M155C38R8	3/8"	8R	.025"	\$17.98
l	M155C38R10	3/8"	10R	.025"	\$17.98
l	M155C38R14	3/8"	14R	.025"	\$17.98
l	M155C38R18	3/8"	18R	.025"	\$17.98
l	M155C38R24	3/8"	24R	.025"	\$16.98
l	M155C12H3	1/2"	3H	.025"	\$20.00
l	M155C12H4	1/2"	4H	.025"	\$20.00
2	M155C12H6	1/2"	6H	.025"	\$20.00
2	M155C12R10	1/2"	10R	.025"	\$20.00
2	M155C12R14	1/2"	14R	.025"	\$20.00
2	M155C12R18	1/2"	18R	.025"	\$20.00
2	M155C12R24	1/2"	24R	.025"	\$20.00
2	M155C58H3	5/8"	3H	.032"	\$23.81
2	M155C58H4	5/8"	4H	.032"	\$23.81
2	M155C58R10	5/8"	10R	.032"	\$23.81
6	M155C58R14	5/8"	14R	.032"	\$23.81
5	M155C34H2	3/4"	2H	.032"	\$23.81
3	M155C34H3	3/4"	3H 4H	.032"	\$23.81
3	M155C34H4 M155C34H6	3/4" 3/4"	6H	.032" .032"	\$23.81 \$23.81
6	M155C34R6	3/4"	6R	.032"	\$23.81
•	M155C34R10	3/4"	10R	.032"	\$23.81
l	M155C34R14	3/4"	14R	.032"	\$23.81
L	M155C34R14	3/4"	18R	.032"	\$23.81
l	M155C1H1.3	1"	1.3H	.035"	\$31.16
L	M155C1H2	1"	2H	.035"	\$31.16
	M155C1H3	1"	3H	.035"	\$31.16
	M155C1H4	1"	4H	.035"	\$31.16
	M155C1H6	1"	6H	.035"	\$31.16
	M155C1R6	1"	6R	.035"	\$31.16
	M155C1R8	1"	8R	.035"	\$31.16
	M155C1R10	1"	10R	.035"	\$31.16
	M155C1R14	1"	14R	.035"	\$31.16
	M155C114H1.3	1-1/4"	1.3H	.042"	\$39.22
	M155C112H1.15	1-1/2"	1.15H	.042"	\$43.76
		/-			, .5 0

20639 Lycoming Street #B-6, Walnut, CA 91789 USA





M-77



Tool No.	Width	Tooth	Thickness	Price
M155G12MC	1/2"	Med- Coarse	.025"	\$328.47
M155G34MC	3/4"	Med- Coarse	.032"	\$349.84
M155G1MC	1"	Med- Coarse	.035"	\$368.91

Carbide Impregnated Bandsaw Blade 155" (12' 11") Long



Tool No.	Width	Tooth	Thickness	Price
B155G14H6	1/4"	6H	.025"	\$39.77
B155G38H4	3/8"	4H	.025"	\$37.78
B155G12H3	1/2"	3H	.025"	\$39.55

WoodSaver Plus Resaw Bandsaw Blades 155" (12' 11") Long



Tool No.	Width	Tooth	Thickness	Price
R155P58V3	5/8"	3-4V	025"	\$106.32

WoodSaver Resaw Bandsaw Blades 155" (12' 11") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B155S58T3	5/8"	3	.025"	\$90.88 \$105.73
B155S1T3	1"	3	.025"	\$105.73

Carbide Grit Bandsaw Blade 156-1/2" (13' 1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M156.5G12MC	1/2"	Med- Coarse	.025"	\$340.76
M156.5G34MC	3/4"	Med- Coarse	.032"	\$362.95
M156.5G1MC	1"	Med-	.035"	\$382.74

Carbide Tipped Bandsaw Blade 156-1/2" (13' 1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M156.5E12T3	1/2"	3	.025"	\$280.40
M156.5E34T3	3/4"	3	.035"	\$307.58
M156.5E1T1.3	1"	1.3	.035"	\$307.58
M156.5E1T2	1"	2	.035"	\$307.58
M156.5E1T3	1"	3	.035"	\$307.58
M156.5E1V2	1"	2-3V	.035"	\$301.90
M156.5E114V2	1"	2-3V	.042"	\$311.75
M156.5E114V3	1"	3-4V	042"	\$395.03

Bi-metal Bandsaw Blade 156-1/2" (13' 1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M156.5M14H6	1/4"	6H	.025"	\$65.98
M156.5M14V10	1/4"	10-14V	.025"	\$65.98
M156.5M14V14	1/4"	14-18V	.025"	\$65.98
M156.5M38H4	3/8"	4H	.025"	\$65.98
M156.5M38V10	3/8"	10-14V	.025"	\$65.98
M156.5M38V14	3/8"	14-18V	.025"	\$65.98
M156.5M12H3	1/2"	3H	.035"	\$65.98
M156.5M12H4	1/2"	4H	.025"	\$65.98
M156.5M12H6	1/2"	6H	.025"	\$65.98
M156.5M12V6	1/2"	6-10V	.025"	\$65.98
M156.5M12V8	1/2"	8-12V	.025"	\$65.98
M156.5M12V10	1/2"	10-14V	.025"	\$65.98
M156.5M12T14	1/2"	14	.025"	\$65.98
M156.5M12V14	1/2"	14-18V	.025"	\$65.98
M156.5M12T18	1/2"	18	.025"	\$65.98
M156.5M58V10	5/8"	10-14V	.032"	\$69.64
M156.5M34H3	3/4"	3H	.035"	\$69.64
M156.5M34V4	3/4"	4-6V	.035"	\$69.64
M156.5M34V5	3/4"	5-8V	.035"	\$69.64
M156.5M34V6	3/4"	6-10V	.035"	\$69.64
M156.5M34V8	3/4"	8-12V	.035"	\$69.64
M156.5M34V10	3/4"	10-14V	.035"	\$69.64
M156.5M34W14		14W	.035"	\$69.64
M156.5M34W18		18W	.035"	\$69.64
M156.5M1H3	1"	3H	.035"	\$80.36
M156.5M1V2	1"	2-3V	.035"	\$80.36
M156.5M1V3	1"	3-4V	.035"	\$80.36
M156.5M1V4	1"	4-6V	.035"	\$80.36
M156.5M1V5	1"	5-8V	.035"	\$80.36
M156.5M1V6	1"	6-10V	.035"	\$80.36
M156.5M1V8	1"	8-12V	.035"	\$80.36
M156.5M1V10	1"	10-14V	.035"	\$80.36
M156.5M114V2	1-1/4"	2-3V	.042"	\$96.53
M156.5M114V3	1-1/4"	3-4V	.042"	\$96.53
M156.5M114V4	1-1/4"	4-6V	.042"	\$96.53
M156.5M114V5	1-1/4"	5-8V	.042"	\$96.53
M156.5M114V6	1-1/4"	6-10V	.042"	\$96.53
M156.5M114V8	1-1/4"	8-12V	.042"	\$96.53
M156.5M112V2	1-1/2"	2-3V	.050"	\$117.33
M156.5M112V3 M156.5M112V4	1-1/2" 1-1/2"	3-4V	.050"	\$117.33 \$117.33
		4-6V		
M156.5M112V5	1-1/2"	5-8V	.050"	\$117.33













Carbon Steel Bandsaw Blade 156-1/2" (13' 1/2") Long



Tool No.	Width	Tooth	Thickness	
M156.5C316S4	3/16"	4S	.025"	\$20.00
M156.5C316S6	3/16"	6S	.025"	\$20.60
M156.5C316R10	3/16"	10R	.025"	\$19.12
M156.5C316R14	3/16"	14R	.025"	\$19.12
M156.5C316R18	3/16"	18R	.025"	\$19.12
M156.5C316R24	3/16"	24R	.025"	\$19.12
M156.5C14H4	1/4"	4H	.025"	\$16.66
M156.5C14H6	1/4"	6H	.025"	\$16.66
M156.5C14R10	1/4"	10R	.025"	\$16.66
M156.5C14R14	1/4"	14R	.025"	\$16.66
M156.5C14R18	1/4"	18R	.025"	\$16.66
M156.5C14R24	1/4"	24R	.025"	\$16.66
M156.5C38H3	3/8"	3H	.025"	\$18.52
M156.5C38H4	3/8"	4H	.025"	\$18.52
M156.5C38H6	3/8"	6H	.025"	\$18.52
M156.5C38R8	3/8"	8R	.025"	\$18.52
M156.5C38R10	3/8"	10R	.025"	\$18.52
M156.5C38R14	3/8"	14R	.025"	\$18.52
M156.5C38R18	3/8"	18R	.025"	\$18.52
M156.5C38R24	3/8"	24R	.025"	\$17.34
M156.5C12H3	1/2"	3H	.025"	\$20.60
M156.5C12H4	1/2"	4H	.025"	\$20.60
M156.5C12H6	1/2"	6H	.025"	\$20.60
M156.5C12R10	1/2"	10R	.025"	\$20.60
M156.5C12R14	1/2"	14R	.025"	\$20.60
M156.5C12R18	1/2"	18R	.025"	\$20.60
M156.5C12R24	1/2"	24R	.025"	\$20.60
M156.5C58H3	5/8"	3H	.032"	\$24.57
M156.5C58H4	5/8"	4H	.032"	\$24.57
M156.5C58R10	5/8"	10R	.032"	\$24.57
M156.5C58R14	5/8"	14R	.032"	\$24.57
M156.5C34H2	3/4"	2H	.032"	\$24.57
M156.5C34H3	3/4"	3H	.032"	\$24.57
M156.5C34H4	3/4"	4H	.032"	\$24.57
M156.5C34H6	3/4"	6H	.032"	\$24.57
M156.5C34R6	3/4"	6R	.032"	\$24.57
M156.5C34R10	3/4"	10R	.032"	\$24.57
M156.5C34R14	3/4"	14R	.032"	\$24.57
M156.5C34R18	3/4"	18R	.032"	\$24.57
M156.5C1H1.3	1"	1.3H	.035"	\$32.14
M156.5C1H2	1"	2H	.035"	\$32.14
M156.5C1H3	1"	3H	.035"	\$32.14
M156.5C1H4	1"	4H	.035"	\$32.14
M156.5C1H6	1"	6H	.035"	\$32.14
M156.5C1R6	1"	6R	.035"	\$32.14
M156.5C1R8	1"	8R	.035"	\$32.14
M156.5C1R10	1"	10R	.035"	\$32.14
M156.5C1R14	1"	14R	.035"	\$32.14
M156.5C114H1.3	1-1/4"	1.3H	.042"	\$40.52 \$45.10
M156.5C112H1.15	1-1/2"	1.15H	.045"	\$45.19

Hawc Pro Resaw Bandsaw Blade 156-1/2" (13' 1/2") Long



Tool No.	Width	Tooth	Thickness	Price
B156.5H12T3	1/2"	3	.025"	\$27.08

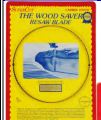
Carbide Impregnated Bandsaw Blade 156-1/2" (13' 1/2") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B156.5G14H6	1/4"	6H	.025"	\$40.55
B156.5G38H4	3/8"	4H	.025"	\$38.55
B156.5G14H6 B156.5G38H4 B156.5G12H3	1/2"	3H	.025"	\$40.77

WoodSaver Plus Resaw Bandsaw Blades 156-1/2" (13' 1/2") Long



Tool No. Width Tooth Thickness Price B156.5P58V3 5/8" 3-4V .025"

Super Cut

WoodSaver Resaw Bandsaw Blades 156-1/2" (13' 1/2") Long



Tool No.	Width	Tooth	Thickness	Price
56.5S58T3	5/8"	3	.025"	\$93.97
56 501T2	1.9	2	025"	\$100.47

Bi-metal Bandsaw Blade 158" (13' 2") Long



Tool No.	Width	Tooth	Thickness	Price
M158M14H6	1/4"	6H	.025"	\$65.98
M158M14V10	1/4"	10-14V	.025"	\$65.98
M158M14V14	1/4"	14-18V	.025"	\$65.98
M158M38H4	3/8"	4H	.025"	\$65.98
M158M38V10	3/8"	10-14V	.025"	\$65.98
M158M38V14	3/8"	14-18V	.025"	\$65.98
M158M12H3	1/2"	3H	.035"	\$65.98
M158M12H4	1/2"	4H	.025"	\$65.98
M158M12H6	1/2"	6H	.025"	\$65.98
M158M12V6	1/2"	6-10V	.025"	\$65.98
M158M12V8	1/2"	8-12V	.025"	\$65.98
M158M12V10	1/2"	10-14V	.025"	\$65.98
M158M12T14	1/2"	14	.025"	\$65.98
M158M12V14	1/2"	14-18V	.025"	\$65.98
M158M12T18	1/2"	18	.025"	\$65.98
M158M58V10	5/8"	10-14V	.032"	\$69.64
M158M34H3	3/4"	3H	.035"	\$69.64
M158M34V4	3/4"	4-6V	.035"	\$69.64
M158M34V5	3/4"	5-8V	.035"	\$69.64
M158M34V6	3/4"	6-10V	.035"	\$69.64
M158M34V8	3/4"	8-12V	.035"	\$69.64
M158M34V10	3/4"	10-14V	.035"	\$69.64
M158M34W14		14W	.035"	\$69.64
M158M34W18		18W	.035"	\$69.64
M158M1V2	1"	2-3V	.035"	\$80.36
M158M1H3	1"	3H	.035"	\$80.36
M158M1V3	1"	3-4V	.035"	\$80.36
M158M1V4	1"	4-6V	.035"	\$80.36
M158M1V5	1"	5-8V	.035"	\$80.36
M158M1V6	1"	6-10V	.035"	\$80.36
M158M1V8	1"	8-12V	.035"	\$80.36
M158M1V10 M158M114V2	1" 1-1/4"	10-14V 2-3V	.035"	\$80.36 \$96.53
M158M114V2 M158M114V3		2-3 V 3-4 V	.042"	\$96.53
M158M114V3 M158M114V4		3-4 V 4-6V	.042"	\$96.53
M158M114V4 M158M114V5		4-6 V 5-8 V	.042"	\$96.53
M158M114V5		6-10V	.042"	\$96.53
M158M114V8 M158M114V8	, -	8-12V	.042"	\$96.53
M158M114V8 M158M112V2	1-1/4	2-3V	.042	\$117.33
M158M112V2 M158M112V3		3-4V	.050"	\$117.33
M158M112V4		4-6V	.050"	\$117.33
M158M112V5		5-8V	.050"	\$117.33
1711301711112 V 3	1-1/2	J-0 ¥	.020	ΨΙΙΙΙ

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

Super Cut







Carbon Steel Bandsaw Blade 158" (13' 2") Long



Tool No.	Width	Tooth	Thickness	Price
M158C316S4	3/16"	4S	.025"	\$20.00
M158C316S6	3/16"	6S	.025"	\$20.60
M158C316R10	3/16"	10R	.025"	\$20.00
M158C316R14	3/16"	14R	.025"	\$20.00
M158C316R18	3/16"	18R	.025"	\$20.00
M158C316R24	3/16"	24R	.025"	\$20.00
M158C14H4	1/4"	4H	.025"	\$16.66
M158C14H6	1/4"	6H	.025"	\$16.66
M158C14R10	1/4"	10R	.025"	\$16.66
M158C14R14	1/4"	14R	.025"	\$16.66
M158C14R18	1/4"	18R	.025"	\$16.66
M158C14R24	1/4"	24R	.025"	\$16.66
M158C38H3	3/8"	3H	.025"	\$18.52
M158C38H4	3/8"	4H	.025"	\$18.52
M158C38H6	3/8"	6H	.025"	\$18.52
M158C38R8	3/8"	8R	.025"	\$18.52
M158C38R10	3/8"	10R	.025"	\$18.52
M158C38R14	3/8"	14R	.025"	\$18.52
M158C38R18	3/8"	18R	.025"	\$18.52
M158C38R24	3/8"	24R	.025"	\$17.34
M158C12H3	1/2"	3H	.025"	\$20.60
M158C12H4	1/2"	4H	.025"	\$20.60
M158C12H6	1/2"	6H	.025"	\$20.60
M158C12R10	1/2"	10R	.025"	\$20.60
M158C12R14	1/2"	14R	.025"	\$20.60
M158C12R18	1/2"	18R	.025"	\$20.60
M158C12R24	1/2"	24R	.025"	\$20.60
M158C58H3	5/8"	3H	.032"	\$24.57
M158C58H4	5/8"	4H	.032"	\$24.57
M158C58R10	5/8"	10R	.032"	\$24.57
M158C58R14	5/8"	14R	.032"	\$24.57
M158C34H2	3/4"	2H	.032"	\$24.57
M158C34H3	3/4"	3H	.032"	\$24.57
M158C34H4	3/4"	4H	.032"	\$24.57
M158C34H6	3/4"	6H	.032"	\$24.57
M158C34R6	3/4"	6R	.032"	\$24.57
M158C34R10	3/4"	10R	.032"	\$24.57
M158C34R14	3/4"	14R	.032"	\$24.57
M158C34R18	3/4"	18R	.032"	\$24.57
M158C1H1.3	1"	1.3H	.035"	\$32.14
M158C1H2	1"	2H	.035"	\$32.14
M158C1H3	1"	3H	.035"	\$32.14
M158C1H4	1"	4H	.035"	\$32.14
M158C1H6	1"	6H	.035"	\$32.14
M158C1R6	1"	6R	.035"	\$32.14
M158C1R8	1"	8R	.035"	\$32.14
M158C1R10	1"	10R	.035"	\$32.14
M158C1R14	1"	14R	.035"	\$32.14
M158C114H1.3	1-1/4"	1.3H	.042"	\$40.52
M158C112H1.15	1-1/2"	1.15H	.045"	\$45.19

Carbide Grit Bandsaw Blade 158" (13'2") Long



Tool No.	Width	Tooth	Thickness	Price	
M158G12MC	1/2"	Med-	.025"	\$340.76	
		Coarse			I
M158G34MC	3/4"	Med-	.032"	\$362.95	
		Coarse			þ
M158G1MC	1"	Med-	.035"	\$382,74	

Carbide Tipped Bandsaw Blade 158" (13' 2") Long



Tool No.	Width	Tooth	Thickness	Price
M158E12T3	1/2"	3	.025"	\$280.40
M158E34T3	3/4"	3	.035"	\$307.58
M158E1T1.3	1"	1.3	.035"	\$307.58
M158E1T2	1"	2	.035"	\$307.58
M158E1T3	1"	3	.035"	\$307.58
M158E1V2	1"	2-3V	.035"	\$301.90
M158E114V2	1-1/4"	2-3V	.042"	\$311.75
M158E114V3	1-1/4"	3-4V	.042"	\$395.03

Carbide Grit Bandsaw Blade 160" (13'4") Long



Tool No.	Width	Tooth	Thickness	Price
M160G12MC	1 /2"	Med-	.025"	\$340.76
	1/2	Coarse	.023	φ340./0
M160G34MC	3/4"	Med-	.032"	\$362.95
		Coarse		
M160G1MC	1.0	Med-	.035"	\$382.74
VITUUUGIIVIC	1		.033	\$304.74

Bi-metal Bandsaw Blade 160" (13'4") Long



Tool No.	Width	Tooth	Thickness	Price
M160M14H6	1/4"	6H	.025"	\$65.98
M160M14V10	1/4"	10-14V	.025"	\$65.98
M160M14V14	1/4"	14-18V	.025"	\$65.98
M160M38H4	3/8"	4H	.025"	\$65.98
M160M38V10	3/8"	10-14V	.025"	\$65.98
M160M38V14	3/8"	14-18V	.025"	\$65.98
M160M12H3	1/2"	3H	.035"	\$65.98
M160M12H4	1/2"	4H	.025"	\$65.98
M160M12H6	1/2"	6H	.025"	\$65.98
M160M12V6	1/2"	6-10V	.025"	\$65.98
M160M12V8	1/2"	8-12V	.025"	\$65.98
M160M12V10	1/2"	10-14V	.025"	\$65.98
M160M12T14	1/2"	14	.025"	\$65.98
M160M12V14	1/2"	14-18V	.025"	\$65.98
M160M12T18	1/2"	18	.025"	\$65.98
M160M58V10	5/8"	10-14V	.032"	\$69.64
M160M34H3	3/4"	3H	.035"	\$69.64
M160M34V4	3/4"	4-6V	.035"	\$69.64
M160M34V5	3/4"	5-8V	.035"	\$69.64
M160M34V6	3/4"	6-10V	.035"	\$69.64
M160M34V8	3/4"	8-12V	.035"	\$69.64
M160M34V10	3/4"	10-14V	.035"	\$69.64
M160M34W14		14W	.035"	\$69.64
M160M34W18		18W	.035"	\$69.64
M160M1V2	1"	2-3V	.035"	\$80.36
M160M1H3	1"	3Н	.035"	\$80.36
M160M1V3	1"	3-4V	.035"	\$80.36
M160M1V4	1"	4-6V	.035"	\$80.36
M160M1V5	1"	5-8V	.035"	\$80.36
M160M1V6	1"	6-10V	.035"	\$80.36
M160M1V8	1"	8-12V	.035"	\$80.36
M160M1V10	1"	10-14V	.035"	\$80.36
M160M114V2	1-1/4"	2-3V	.042"	\$96.53
M160M114V3	1-1/4"	3-4V	.042"	\$96.53
M160M114V4	1-1/4"	4-6V	.042"	\$96.53
M160M114V5	1-1/4"	5-8V	.042"	\$96.53
M160M114V6		6-10V	.042"	\$96.53
M160M114V8	, .	8-12V	.042"	\$96.53
M160M112V2	1-1/2"	2-3V	.050"	\$117.33
M160M112V3		3-4V	.050"	\$117.33
M160M112V4		4-6V	.050"	\$117.33
M160M112V5	1-1/2"	5-8V	.050"	\$117.33











Carbon Steel Bandsaw Blade 160" (13' 4") Long



Tool No.	Width	Tooth	Thickness	Price
M160C316S4	3/16"	4S	.025"	\$20.00
M160C316S6	3/16"	6S	.025"	\$20.60
M160C316R10	3/16"	10R	.025"	\$20.00
M160C316R14	3/16"	14R	.025"	\$20.00
M160C316R18	3/16"	18R	.025"	\$20.00
M160C316R24	3/16"	24R	.025"	\$20.00
M160C14H4	1/4"	4H	.025"	\$16.66
M160C14H6	1/4"	6H	.025"	\$16.66
M160C14R10	1/4"	10R	.025"	\$16.66
M160C14R14	1/4"	14R	.025"	\$16.66
M160C14R18	1/4"	18R	.025"	\$16.66
M160C14R24	1/4"	24R	.025"	\$16.66
M160C38H3	3/8"	3H	.025"	\$18.52
M160C38H4	3/8"	4H	.025"	\$18.52
M160C38H6	3/8"	6H	.025"	\$18.52
M160C38R8	3/8"	8R	.025"	\$18.52
M160C38R10	3/8"	10R	.025"	\$18.52
M160C38R14	3/8"	14R	.025"	\$18.52
M160C38R18	3/8"	18R	.025"	\$18.52
M160C38R24	3/8"	24R	.025"	\$17.34
M160C12H3	1/2"	3H	.025"	\$20.60
M160C12H4	1/2"	4H	.025"	\$20.60
M160C12H6	1/2"	6H	.025"	\$20.60
M160C12R10	1/2"	10R	.025"	\$20.60
M160C12R14	1/2"	14R	.025"	\$20.60
M160C12R18	1/2"	18R	.025"	\$20.60
M160C12R24	1/2"	24R	.025"	\$20.60
M160C58H3	5/8"	3H	.032"	\$24.57
M160C58H4	5/8"	4H	.032"	\$24.57
M160C58R10	5/8"	10R	.032"	\$24.57
M160C58R14	5/8"	14R	.032"	\$24.57
M160C34H2	3/4"	2H	.032"	\$24.57
M160C34H3	3/4"	3H	.032"	\$24.57
M160C34H4	3/4"	4H	.032"	\$24.57
M160C34H6	3/4"	6H	.032"	\$24.57
M160C34R6	3/4"	6R	.032"	\$24.57
M160C34R10	3/4"	10R	.032"	\$24.57
M160C34R14	3/4"	14R	.032"	\$24.57
M160C34R18	3/4"	18R	.032"	\$24.57
M160C1H1.3	1"	1.3H	.035"	\$32.14
M160C1H2	1"	2H	.035"	\$32.14
M160C1H3	1"	3H	.035"	\$32.14
M160C1H4	1"	4H	.035"	\$32.14
M160C1H6	1"	6H	.035"	\$32.14
M160C1R6	1"	6R	.035"	\$32.14
M160C1R8	1"	8R	.035"	\$32.14
M160C1R10	1"	10R	.035"	\$32.14
M160C1R14	1"	14R	.035"	\$32.14
M160C114H1.3	1-1/4"	1.3H	.042"	\$40.52
M160C112H1.15	1-1/2"	1.15H	.045"	\$45.19

WoodSaver Plus Resaw Bandsaw Blades 160" (13' 4") Long



Tool No.	Width	Tooth	Thickness	Price
B160P58V3	5/8"	3-4V	.025"	\$109.07

WoodSaver Resaw Bandsaw Blades 160" (13' 4") Long



B160S1T3

Tool No.	Width	Tooth	Thickness	Price
R160S58T3	5/8"	3	025"	\$93.97

3

SUPERCUT

.025"

\$109.47

Carbide Tipped Bandsaw Blade 161" (13'5") Long



Tool No.	Width	Tooth	Thickness	Price
M161E12T3	1/2"	3	.025"	\$280.40
M161E34T3	3/4"	3	.035"	\$307.58
M161E1T1.3	1"	1.3	.035"	\$307.58
M161E1T2	1"	2	.035"	\$307.58
M161E1T3	1"	3	.035"	\$307.58
M161E1V2	1"	2-3V	.035"	\$301.90
M161E114V2	1"	2-3V	.042"	\$311.75
M161E114V3	1"	3-4V	042"	\$395.03

Bi-metal Bandsaw Blade 161" (13' 5") Long



Tool No.	Width	Tooth	Thickness	Price
M161M14H6	1/4"	6H	.025"	\$65.98
M161M14V10	1/4"	10-14V	.025"	\$65.98
M161M14V14	1/4"	14-18V	.025"	\$65.98
M161M38H4	3/8"	4H	.025"	\$65.98
M161M38V10	3/8"	10-14V	.025"	\$65.98
M161M38V14	3/8"	14-18V	.025"	\$65.98
M161M12H3	1/2"	3H	.035"	\$65.98
M161M12H4	1/2"	4H	.025"	\$65.98
M161M12H6	1/2"	6H	.025"	\$65.98
M161M12V6	1/2"	6-10V	.025"	\$65.98
M161M12V8	1/2"	8-12V	.025"	\$65.98
M161M12V10	1/2"	10-14V	.025"	\$65.98
M161M12T14	1/2"	14	.025"	\$65.98
M161M12V14	1/2"	14-18V	.025"	\$65.98
M161M12T18	1/2"	18	.025"	\$65.98
M161M58V10	5/8"	10-14V	.032"	\$69.64
M161M34H3	3/4"	3H	.035"	\$69.64
M161M34V4	3/4"	4-6V	.035"	\$69.64
M161M34V5	3/4"	5-8V	.035"	\$69.64
M161M34V6	3/4"	6-10V	.035"	\$69.64
M161M34V8	3/4"	8-12V	.035"	\$69.64
M161M34V10	3/4"	10-14V	.035"	\$69.64
M161M34W14	3/4"	14W	.035"	\$69.64
M161M34W18	3/4"	18W	.035"	\$69.64
M161M1V2	1"	2-3V	.035"	\$80.36
M161M1H3	1"	3H	.035"	\$80.36
M161M1V3	1"	3-4V	.035"	\$80.36
M161M1V4	1"	4-6V	.035"	\$80.36
M161M1V5	1"	5-8V	.035"	\$80.36
M161M1V6	1"	6-10V	.035"	\$80.36
M161M1V8	1"	8-12V	.035"	\$80.36
M161M1V10	1"	10-14V	.035"	\$80.36
M161M114V2	1-1/4"	2-3V	.042"	\$96.53
M161M114V3	1-1/4"	3-4V	.042"	\$96.53
M161M114V4	1-1/4"	4-6V	.042"	\$96.53
M161M114V5	1-1/4"	5-8V	.042"	\$96.53
M161M114V6	1-1/4"	6-10V	.042"	\$96.53
M161M114V8	1-1/4"	8-12V	.042"	\$96.53
M161M112V2	1-1/2"	2-3V	.050"	\$117.33
M161M112V3	1-1/2"	3-4V	.050"	\$117.33
M161M112V4	1-1/2"	4-6V	.050"	\$117.33
M161M112V5	1-1/2"	5-8V	.050"	\$117.33











Carbon Steel Bandsaw Blade 161" (13'5") Long



Tool No.	Width	Tooth	Thickness	Price
M161C316S4	3/16"	4S	.025"	\$20.00
M161C316S6	3/16"	6S	.025"	\$20.60
M161C316R10	3/16"	10R	.025"	\$20.00
M161C316R14	3/16"	14R	.025"	\$20.00
M161C316R18	3/16"	18R	.025"	\$20.00
M161C316R24	3/16"	24R	.025"	\$20.00
M161C14H4	1/4"	4H	.025"	\$16.66
M161C14H6	1/4"	6H	.025"	\$16.66
M161C14R10	1/4"	10R	.025"	\$16.66
M161C14R14	1/4"	14R	.025"	\$16.66
M161C14R18	1/4"	18R	.025"	\$16.66
M161C14R24	1/4"	24R	.025"	\$16.66
M161C38H3	3/8"	3H	.025"	\$18.52
M161C38H4	3/8"	4H	.025"	\$18.52
M161C38H6	3/8"	6H	.025"	\$18.52
M161C38R8	3/8"	8R	.025"	\$18.52
M161C38R10	3/8"	10R	.025"	\$18.52
M161C38R14	3/8"	14R	.025"	\$18.52
M161C38R18	3/8"	18R	.025"	\$18.52
M161C38R24	3/8"	24R	.025"	\$17.34
M161C12H3	1/2"	3H	.025"	\$20.60
M161C12H4	1/2"	4H	.025"	\$20.60
M161C12H6	1/2"	6H	.025"	\$20.60
M161C12R10	1/2"	10R	.025"	\$20.60
M161C12R14	1/2"	14R	.025"	\$20.60
M161C12R18	1/2"	18R	.025"	\$20.60
M161C12R24	1/2"	24R	.025"	\$20.60
M161C58H3	5/8"	3H	.032"	\$24.57
M161C58H4	5/8"	4H	.032"	\$24.57
M161C58R10	5/8"	10R	.032"	\$24.57
M161C58R14	5/8"	14R	.032"	\$24.57
M161C34H2	3/4"	2H	.032"	\$24.57
M161C34H3	3/4"	3H	.032"	\$24.57
M161C34H4	3/4"	4H	.032"	\$24.57
M161C34H6	3/4"	6H	.032"	\$24.57
M161C34R6	3/4"	6R	.032"	\$24.57
M161C34R10	3/4"	10R	.032"	\$24.57
M161C34R14	3/4"	14R	.032"	\$24.57
M161C34R18	3/4"	18R	.032"	\$24.57
M161C1H1.3	1"	2H	.035"	\$32.14
M161C1H2	1"	2H	.035"	\$32.14
M161C1H3	1"	3H	.035"	\$32.14
M161C1H4	1"	4H	.035"	\$32.14
M161C1H6	1"	6H	.035"	\$32.14
M161C1R6	1"	6R	.035"	\$32.14
M161C1R8	1"	8R	.035"	\$32.14
M161C1R10	1"	10R	.035"	\$32.14
M161C1R14	1"	14R	.035"	\$32.14
M161C114H1.3	1-1/4"	1.3H	.042"	\$40.52
M161C112H1.15	1-1/2"	1.15H	.045"	\$45.19

Carbide Impregnated Bandsaw Blade 161" (13'5") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B161G14H6 B161G38H4 B161G12H3	1/4"	6H	.025"	\$40.55 \$38.55 \$40.77
B161G38H4	3/8"	4H	.025"	\$38.55
B161G12H3	1/2"	3H	.025"	\$40.77

Carbide Grit Bandsaw Blade 161" (13'5") Long



Tool No.	Width	Tooth	Thickness	Price
M161G12MC	1/2"	Med-	.025"	\$340.76
	1/2	Coarse	.023	\$340. /0
M161G34MC	3/4"	Med-	.032"	\$362.95
		Coarse		\$302.93
M161C1MC	1"	Med-	.035"	\$382.74
M161G1MC	1	Coarse	.055	\$302.74

Hawc Pro Resaw Bandsaw Blade 161" (13'5") Long



Tool No.	Width	Tooth	Thickness	Price
161H12T3	1/2"	3	.025"	\$27.08

WoodSaver Plus Resaw Bandsaw Blades 161" (13'5") Long



Width Tooth Thickness Price Tool No. B161P58V3 5/8" 3-4V .025" \$109.97

WoodSaver Resaw Bandsaw Blades 161" (13'5") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B161S58T3	5/8"	3	.025"	\$93.97
B161S1T3	1"	3	.025"	\$109.47

Carbide Grit Bandsaw Blade 161-1/2" (13' 5-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M161.5G12MC	1/2"	Med-	.025"	\$340.76
		Coarse		·
M161.5G34MC	3/4"	Med-	.032"	\$362.95
		Coarse		φ302.93
N. 1. 64 F. G. 13 F. G.	1"	Med-	.035"	\$382.74
M161.5G1MC	1	Coarse	.033	\$382.74

Carbide Tipped Bandsaw Blade 161-1/2" (13' 5-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M161.5E12T3	1/2"	3	.025"	\$280.40
M161.5E34T3	3/4"	3	.035"	\$307.58
M161.5E1T1.3	1"	1.3	.035"	\$307.58
M161.5E1T2	1"	2	.035"	\$307.58
M161.5E1T3	1"	3	.035"	\$307.58
M161.5E1V2	1"	2-3V	.035"	\$301.90
M161.5E114V2	1-1/4"	2-3V	.042"	\$311.75
M161.5E114V3	1-1/4"	3-4V	.042"	\$395.03

GNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA











M-82

Carbon Steel Bandsaw Blade

Bi-metal Bandsaw Blade 161-1/2" (13' 5-1/2") Long



161-1/2" (13' 5-1/2") Long
MACNATE

Bi-metal Bandsaw Blade 167" (13' 11") Long



Tool No.	Width	Tooth	Thickness	Price	Tool No.	Width	Tooth	Thicknes	s Price	Tool No.	Width	Tooth	Thickness	Price
M161.5M14H6	1/4"	6H	.025"	\$65.98	M161.5C316S4	3/16"	4S	.025"	\$20.00	M167M14H6	1/4"	6H	.025"	\$68.12
M161.5M14V10	1/4"	10-14V	.025"	\$65.98	M161.5C316S6	3/16"	6S	.025"	\$20.60	M167M14V10	1/4"	10-14V	.025"	\$68.12
M161.5M14V14		14-18V	.025"		M161.5C316R10	3/16"	10R	.025"		M167M14V14		14-18V	.025"	\$68.12
M161.5M38H4	3/8"	4H	.025"		M161.5C316R14	3/16"	14R	.025"		M167M38H4	3/8"	4H	.025"	\$68.12
M161.5M38V10		10-14V	.025"		M161.5C316R18	3/16"	18R	.025"		M167M38V10		10-14V	.025"	\$68.12
M161.5M38V14		14-18V	.025"		M161.5C316R24	3/16"	24R	.025"		M167M38V14	3/8"	14-18V	.025"	\$68.12
M161.5M12H3	1/2"	3H	.035"		M161.5C14H4	1/4"	4H	.025"		M167M12H3	1/2"	3H	.035"	\$68.12
M161.5M12H4	1/2"	4H	.025"		M161.5C14H6	1/4"	6H	.025"		M167M12H4	1/2"	4H	.025"	\$68.12
M161.5M12H6	1/2"	6H	.025"		M161.5C14R10	1/4"	10R	.025"		M167M12H6	1/2"	6H	.025"	\$68.12
M161.5M12V6	1/2"	6-10V	.025"		M161.5C14R14	1/4"	14R	.025"		M167M12V6	1/2"	6-10V	.025"	\$68.12
M161.5M12V8	1/2"	8-12V	.025"		M161.5C14R18	1/4"	18R	.025"		M167M12V8	1/2"	8-12V	.025"	\$68.12
M161.5M12V10			.025"		M161.5C14R24	1/4"	24R	.025"		M167M12V10		10-14V	.025"	\$68.12
M161.5M12T14		14	.025"		M161.5C38H3	3/8"	3H	.025"		M167M12T14	1/2"	14	.025"	\$68.12
M161.5M12V14			.025"		M161.5C38H4	3/8"	4H	.025"		M167M12V14		14-18V	.025"	\$68.12
M161.5M12T18		18	.025"		M161.5C38H6	3/8"	6H	.025"		M167M12T18	1/2"	18	.025"	\$68.12
M161.5M58V10			.032"		M161.5C38R8	3/8"	8R	.025"		M167M58V10		10-14V	.032"	\$71.88
M161.5M34H3	3/4"	3H	.035"		M161.5C38R10	3/8"	10R	.025"		M167M34H3	3/4"	3H	.035"	\$71.88
M161.5M34V4	3/4"	4-6V	.035"		M161.5C38R14	3/8"	14R 18R	.025"		M167M34V4	3/4"	4-6V	.035"	\$71.88
M161.5M34V5 M161.5M34V6	3/4"	5-8V 6-10V	.035"		M161.5C38R18	3/8"	18K 24R	.025"		M167M34V5	3/4"	5-8V 6-10V	.035"	\$71.88
M161.5M34V8	3/4"	8-12V	.035"		M161.5C38R24 M161.5C12H3	3/8 1/2"	24K 3H	.025"		M167M34V6 M167M34V8	3/4"	8-10V	.035"	\$71.88 \$71.88
M161.5M34V10		0-12 V 10-14 V	.035"		M161.5C12H4	1/2"	3П 4Н	.025"		M167M34V10		10-14V	.035"	\$71.88
M161.5M34W14		10-14 V	.035"		M161.5C12H6	1/2"	4П 6Н	.025"		M167M34W14		10-14 v	.035"	\$71.88
M161.5M34W18		14W	.035"		M161.5C12R10	1/2"	10R	.025"		M167M34W18		14W	.035"	\$71.88
M161.5M1V2	1"	2-3V	.035"		M161.5C12R14	1/2"	14R	.025"		M167M1V2	1"	2-3V	.035"	\$82.98
M161.5M1H3	1"	2-3 V 3H	.035"		M161.5C12R18	1/2"	18R	.025"		M167M1H3	1"	3H	.035"	\$82.98
M161.5M1V3	1"	3-4V	.035"		M161.5C12R24	1/2"	24R	.025"		M167M1V3	1"	3-4V	.035"	\$82.98
M161.5M1V4	1"	4-6V	.035"		M161.5C58H3	5/8"	3H	.032"		M167M1V4	1"	4-6V	.035"	\$82.98
M161.5M1V5	1"	5-8V	.035"		M161.5C58H4	5/8"	4H	.032"		M167M1V5	1"	5-8V	.035"	\$82.98
M161.5M1V6	1"	6-10V	.035"		M161.5C58R10	5/8"	10R	.032"		M167M1V6	1"	6-10V	.035"	\$82.98
M161.5M1V8	1"	8-12V	.035"		M161.5C58R14	5/8"	14R	.032"		M167M1V8	1"	8-12V	.035"	\$82.98
M161.5M1V10	1"	10-14V	.035"	-	M161.5C34H2	3/4"	2H	.032"		M167M1V10	1"	10-14V	.035"	\$82.98
M161.5M114V2	1-1/4"	2-3V	.042"		M161.5C34H3	3/4"	3H	.032"		M167M114V2	1-1/4"	2-3V	.042"	\$99.71
M161.5M114V3	1-1/4"	3-4V	.042"	-	M161.5C34H4	3/4"	4H	.032"	-	M167M114V3		3-4V	.042"	\$99.71
M161.5M114V4	1-1/4"	4-6V	.042"	\$96.53	M161.5C34H6	3/4"	6H	.032"		M167M114V4		4-6V	.042"	\$99.71
M161.5M114V5	1-1/4"	5-8V	.042"	\$96.53	M161.5C34R6	3/4"	6R	.032"	\$24.57	M167M114V5	1-1/4"	5-8V	.042"	\$99.71
M161.5M114V6	1-1/4"	6-10V	.042"		M161.5C34R10	3/4"	10R	.032"	\$24.57	M167M114V6	1-1/4"	6-10V	.042"	\$99.71
M161.5M114V8	1-1/4"	8-12V	.042"	\$96.53	M161.5C34R14	3/4"	14R	.032"	\$24.57	M167M114V8	1-1/4"	8-12V	.042"	\$99.71
M161.5M112V2	1-1/2"	2-3V	.050"	\$117.33	M161.5C34R18	3/4"	18R	.032"	\$24.57	M167M112V2	1-1/2"	2-3V	.050"	\$121.26
M161.5M112V3	1-1/2"	3-4V	.050"	\$117.33	M161.5C1H1.3	1"	1.3H	.035"	\$32.14	M167M112V3	1-1/2"	3-4V	.050"	\$121.26
M161.5M112V4	1-1/2"	4-6V	.050"		M161.5C1H2	1"	2H	.035"	\$32.14	M167M112V4	1-1/2"	4-6V	.050"	\$121.26
M161.5M112V5	1-1/2"	5-8V	.050"	\$117.33	M161.5C1H3	1"	3H	.035"		M167M112V5	1-1/2"	5-8V	.050"	\$121.26
			· · · · · · · · · · · · · · · · · · ·		M161.5C1H4	1"	4H	.035"	\$32.14		-			·
					M161.5C1H6	1"	6H	.035"	\$32.14					
					M161.5C1R6	1"	6R	.035"	\$32.14					
					M161.5C1R8	1"	8R	.035"	\$32.14					
					N/1/1 FO1D10	1.0	1.0D	02511	022 14	1				

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

10R

14R



M161.5C114H1.3 1-1/4" 1.3H

M161.5C112H1.15 1-1/2" 1.15H .045"

M161.5C1R10

M161.5C1R14





.035"

.035"

.042"

\$32.14

\$32.14

\$40.52



MAGNAT

Tool No.	Width	Tooth	Thickness	Price
M167G12MC	1/2"	Med- Coarse	.025"	\$353.07
M167G34MC	3/4"	Med- Coarse	.032"	\$376.03
M167G1MC	1"	Med- Coarse	.035"	\$396.57

Carbide Impregnated Bandsaw Blade 167" (13' 11") Long



Tool No.	Width	Tooth	Thickness	Price
B167G14H6	1/4"	6H	.025"	\$41.52 \$39.65 \$41.70
B167G38H4	3/8"	4H	.025"	\$39.65
B167G12H3	1/2"	3H	.025"	\$41.70

Carbide Tipped Bandsaw Blade 167" (13' 11") Long



Tool No.	Width	Tooth	Thickness	Price
M167E12T3	1/2"	3	.025"	\$290.48
M167E34T3	3/4"	3	.035"	\$318.60
M167E1V2	1"	2-3V	.035"	\$318.60
M167E1T1.3	1"	1.3	.035"	\$312.73
M167E1T2	1"	2	.035"	\$312.73
M167E1T3	1"	3	.035"	\$312.73
M167E114V2	1-1/4"	2-3V	.042"	\$322.87
M167E114V3	1-1/4"	3-4V	.042"	\$409.20
M167E112V2	1-1/2"	2-3V	.050"	\$330.92
M167E112V3	1-1/2"	3-4V	.050"	\$431.65

Carbon Steel Bandsaw Blade 167" (13' 11") Long



	Tool No.	Width	Tooth	Thickness	Price
	M167C316S4	3/16"	4S	.025"	\$20.33
1	M167C316S6	3/16"	6S	.025"	\$21.21
,	M167C316R10	3/16"	10R	.025"	\$20.00
	M167C316R14	3/16"	14R	.025"	\$20.00
ı	M167C316R18	3/16"	18R	.025"	\$20.00
	M167C316R24	3/16"	24R	.025"	\$20.00
,	M167C14H4	1/4"	4H	.025"	\$17.10
	M167C14H6	1/4"	6H	.025"	\$17.10
1	M167C14R10	1/4"	10R	.025"	\$17.10
	M167C14R14	1/4"	14R	.025"	\$17.10
ı	M167C14R18	1/4"	18R	.025"	\$17.10
	M167C14R24	1/4"	24R	.025"	\$17.10
	M167C38H3	3/8"	3H	.025"	\$19.03
	M167C38H4	3/8"	4H	.025"	\$19.03
	M167C38H6	3/8"	6H	.025"	\$19.03
	M167C38R8	3/8"	8R	.025"	\$19.03
	M167C38R10	3/8"	10R	.025"	\$19.03
	M167C38R14	3/8"	14R	.025"	\$19.03
	M167C38R18	3/8"	18R	.025"	\$19.03
	M167C38R24	3/8"	24R	.025"	\$17.83
	M167C12H3	1/2"	3H	.025"	\$21.21
	M167C12H4	1/2"	4H	.025"	\$21.21
	M167C12H6	1/2"	6H	.025"	\$21.21
1	M167C12R10	1/2"	10R	.025"	\$21.21
	M167C12R14	1/2"	14R	.025"	\$21.21
	M167C12R18	1/2"	18R	.025"	\$21.21
	M167C12R24	1/2"	24R	.025"	\$21.21
	M167C58H3	5/8"	3H	.032"	\$25.31
	M167C58H4	5/8"	4H	.032"	\$25.31
	M167C58R10	5/8"	10R	.032"	\$25.31
	M167C58R14	5/8"	14R	.032"	\$25.31
	M167C34H2	3/4"	2H	.032"	\$25.31
1	M167C34H3	3/4"	3H	.032"	\$25.31
8	M167C34H4	3/4"	4H	.032"	\$25.31
)	M167C34H6	3/4"	6H	.032"	\$25.31
	M167C34R6	3/4"	6R	.032"	\$25.31
3	M167C34R10	3/4"	10R	.032"	\$25.31
3	M167C34R14	3/4"	14R	.032"	\$25.31
5	M167C34R18	3/4"	18R	.032"	\$25.31
	M167C1H1.3	1"	1.3H	.035"	\$33.12
	M167C1H2	1"	2H	.035"	\$33.12
	M167C1H3	1"	3H	.035"	\$33.12
,	M167C1H4	1"	4H	.035"	\$33.12
	M167C1H6	1"	6H	.035"	\$33.12
	M167C1R6	1"	6R	.035"	\$33.12
	M167C1R8	1"	8R	.035"	\$33.12
	M167C1R10	1"	10R	.035"	\$33.12
	M167C1R14	1"	14R	.035"	\$33.12



167H12T3	1/2"	3	.025"	\$27.75
WoodSave	r Plus	Resaw	Bandsaw	Blades
1	67'' (1	13' 11") I ong	



Tool No.	Width	Tooth	Thickness	Price
B167P58V3	5/8"	3-4V	.025"	\$112.88

WoodSaver Resaw Bandsaw Blades 167" (13' 11") Long



Tool No.	Width	Tooth	Thickness	Price
B167S58T3	5/8"	3	.025"	\$97.15
B167S1T3	1"	3	.025"	\$113.33

Hawc Pro Resaw Bandsaw Blade 169-1/2" (14' 1-1/2") Long Super Cut

Tool No.	Width	Tooth	Thickness	Price
B169.5H12T3	1/2"	3	.025"	\$28.33

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

\$46.62



M167C114H1.3 1-1/4" 1.3H .042" M167C112H1.15 1-1/2" 1.15H .045"





Tool No.

Width Tooth Thickness Price

10011101	***************************************	TOOTH	THICKNESS	11100
M169.5M14H6	1/4"	6H	.025"	\$70.24
M169.5M14V10		10-14V		\$70.24
M169.5M14V14	1/4"	14-18V	.025"	\$70.24
M169.5M38H4	3/8"	4H	.025"	\$70.24
M169.5M38V10	3/8"	10-14V	.025"	\$70.24
M169.5M38V14	3/8"	14-18V	.025"	\$70.24
M169.5M12H3	1/2"	3H	.035"	\$70.24
M169.5M12H4	1/2"	4H	.025"	\$70.24
M169.5M12H6	1/2"	6H	.025"	\$70.24
M169.5M12V6	1/2"	6-10V	.025"	\$70.24
M169.5M12V8	1/2"	8-12V	.025"	\$70.24
M169.5M12V10		10-14V	.025"	\$70.24
M169.5M12T14	1/2"	14	.025"	\$70.24
M169.5M12V14	1/2"	14-18V	.025"	\$70.24
M169.5M12T18	1/2"	18	.025"	\$70.24
M169.5M58V10	5/8"	10-14V	.032"	\$74.10
M169.5M34H3	3/4"	3H	.035"	\$74.10
M169.5M34V4	3/4"	4-6V	.035"	\$74.10
M169.5M34V5	3/4"	5-8V	.035"	\$74.10
M169.5M34V6	3/4"	6-10V	.035"	\$74.10
M169.5M34V8	3/4"	8-12V	.035"	\$74.10
M169.5M34V10	3/4"	10-14V	.035"	\$74.10
M169.5M34W14	1 3/4"	14W	.035"	\$74.10
M169.5M34W18	3/4"	18W	.035"	\$74.10
M169.5M1V2	1"	2-3V	.035"	\$85.62
M169.5M1H3	1"	3H	.035"	\$85.62
M169.5M1V3	1"	3-4V	.035"	\$85.62
M169.5M1V4	1"	4-6V	.035"	\$85.62
M169.5M1V5	1"	5-8V	.035"	\$85.62
M169.5M1V6	1"	6-10V	.035"	\$85.62
M169.5M1V8	1"	8-12V	.035"	\$85.62
M169.5M1V10	1"	10-14V	.035"	\$85.62
M169.5M114V2	1-1/4"	2-3V	.042"	\$102.86
M169.5M114V3	1-1/4"	3-4V	.042"	\$102.86
M169.5M114V4	1-1/4"	4-6V	.042"	\$102.86
M169.5M114V5	1-1/4"	5-8V	.042"	\$102.86
M169.5M114V6	1-1/4"	6-10V	.042"	\$102.86
M169.5M114V8	1-1/4"	8-12V	.042"	\$102.86
M169.5M112V2	1-1/2"	2-3V	.050"	\$125.19
M169.5M112V3			.050"	\$125.19
M169.5M112V4			.050"	\$125.19
M169.5M112V5	1-1/2"	5-8V	.050"	\$125.19

Carbide Grit Bandsaw Blade 169-1/2" (14' 1-1/2") Long



Tool No.	Width	Tooth	Thickness	Price	
1169.5G12MC	1/2"	Med-	.025"	\$353.07	
1109.5G12MC	1/2	Coarse	.023	φ333.07	
1169.5G34MC	2/4"	Med-	.032"	\$376.03	
1109.5G54MC	3/4	Coarse	.032	\$370.03	
1169.5G1MC	1"	Med-	.035"	\$396.57	
1109.5G1MC	1	Coarse	.055	\$390.57	

Carbide Impregnated Bandsaw Blade 169-1/2" (14' 1-1/2") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B169.5G14H6	1/4"	6H	.025"	\$42.60
B169.5G38H4	3/8"	4H	.025"	\$40.52
B169.5G12H3	1/2"	3H	.025"	\$42.60

Carbide Tipped Bandsaw Blade 169-1/2" (14' 1-1/2") Long



Tool No.	Width	Tooth	Thickness	Price
M169.5E12T3	1/2"	3	.025"	\$300.55
M169.5E34T3	3/4"	3	.035"	\$329.65
M169.5E1V2	1"	2-3V	.035"	\$329.65
M169.5E1T1.3	1"	1.3	.035"	\$323.57
M169.5E1T2	1"	2	.035"	\$323.57
M169.5E1T3	1"	3	.035"	\$323.57
M169.5E114V2	1-1/4"	2-3V	.042"	\$333.97
M169.5E114V3	1-1/4"	3-4V	.042"	\$423.43

Carbon Steel Bandsaw Blade 169-1/2" (14' 1-1/2") Long



Tool No	TX 72.341.	Тос41-	This	Dutaa
Tool No.			Thickness	
M169.5C316S4	3/16"	4S	.025"	\$20.66
M169.5C316S6	3/16"	6S	.025"	\$21.81
M169.5C316R10	3/16"	10R	.025"	\$20.33
M169.5C316R14	3/16"	14R	.025"	\$20.33
M169.5C316R18	3/16"	18R	.025"	\$20.33
M169.5C316R24	3/16"	24R	.025"	\$20.33
M169.5C14H4	1/4"	4H	.025"	\$17.57
M169.5C14H6	1/4"	6H	.025"	\$17.57
M169.5C14R10	1/4"	10R	.025"	\$17.57
M169.5C14R14	1/4"	14R	.025"	\$17.57
M169.5C14R18	1/4"	18R	.025"	\$17.57
M169.5C14R24	1/4"	24R	.025"	\$17.57
M169.5C38H3	3/8"	3H	.025"	\$19.57
M169.5C38H4	3/8"	4H	.025"	\$19.57
M169.5C38H6	3/8"	6H	.025"	\$19.57
M169.5C38R8	3/8"	8R	.025"	\$19.57
M169.5C38R10	3/8"	10R	.025"	\$19.57
M169.5C38R14	3/8"	14R	.025"	\$19.57
M169.5C38R18	3/8"	18R	.025"	\$19.57
M169.5C38R24	3/8"	24R	.025"	\$18.24
M169.5C12H3	1/2"	3H	.025"	\$21.81
M169.5C12H4	1/2"	4H	.025"	\$21.81
M169.5C12H6	1/2"	6H	.025"	\$21.81
M169.5C12R10	1/2"	10R	.025"	\$21.81
M169.5C12R14	1/2"	14R	.025"	\$21.81
M169.5C12R18	1/2"	18R	.025"	\$21.81
M169.5C12R24	1/2"	24R	.025"	\$21.81
M169.5C58H3	5/8"	3H	.032"	\$26.07
M169.5C58H4	5/8"	4H	.032"	\$26.07
M169.5C58R10	5/8"	10R	.032"	\$26.07
M169.5C58R14	5/8"	14R	.032"	\$26.07
M169.5C34H2	3/4"	2H	.032"	\$26.07
M169.5C34H3	3/4"	3H	.032"	\$26.07
M169.5C34H4	3/4"	4H	.032"	\$26.07
M169.5C34H6	3/4"	6H	.032"	\$26.07
M169.5C34R6	3/4"	6R	.032"	\$26.07
M169.5C34R10	3/4"	10R	.032"	\$26.07
M169.5C34R14	3/4"	14R	.032"	\$26.07
M169.5C34R18	3/4"	18R	.032"	\$26.07
M169.5C1H1.3	1"	1.3H	.035"	\$34.10
M169.5C1H2	1"	2H	.035"	\$34.10
M169.5C1H3	1"	3H	.035"	\$34.10
M169.5C1H4	1"	4H	.035"	\$34.10
M169.5C1H6	1"	6H	.035"	\$34.10
M169.5C1R6	1"	6R	.035"	\$34.10
M169.5C1R8	1"	8R	.035"	\$34.10
M169.5C1R10	1"	10R	.035"	\$34.10
M169.5C1R14	1"	14R	.035"	\$34.10
M169.5C114H1.3	1-1/4"	1.3H	.042"	\$43.10

M169.5C112H1.15 1-1/2" 1.15H

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA









\$48.05





Tool No. Width Tooth Thickness Price B169.5P58V3 5/8" 3-4V .025"

WoodSaver Resaw Bandsaw Blades 169-1/2" (14' 1-1/2") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B169.5S58T3	5/8"	3	.025"	\$100.30
B169.5S1T3	1"	3	.025"	\$116.83

Carbide Impregnated Bandsaw Blade 170-1/2" (14' 2-1/2") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B170.5G14H6	1/4"	6H	.025"	\$42.60
B170.5G38H4	3/8"	4H	.025"	\$40.52
B170.5G12H3	1/2"	3H	.025"	\$42.60

Hawc Pro Resaw Bandsaw Blade 170-1/2" (14' 2-1/2") Long



Tool No. Width Tooth Thickness Price 1/2" B170.5H12T3 3 .025" \$28.33

Bi-metal Bandsaw Blade 170-1/2" (14' 2-1/2") Long



Width	Tooth	Thickness	Price
1/4"	6H	.025"	\$70.24
1/4"	10-14V	.025"	\$70.24
1/4"	14-18V	.025"	\$70.24
3/8"	4H	.025"	\$70.24
3/8"	10	.025"	\$70.24
3/8"	10-14V	.025"	\$70.24
3/8"	14-18V	.025"	\$70.24
1/2"	3H	.035"	\$70.24
1/2"	4H	.025"	\$70.24
1/2"	6H	.025"	\$70.24
1/2"	6-10V	.025"	\$70.24
1/2"	8-12V	.025"	\$70.24
1/2"	10-14V	.025"	\$70.24
1/2"	14	.025"	\$70.24
1/2"	14-18V	.025"	\$70.24
1/2"	18	.025"	\$70.24
5/8"	10-14V	.032"	\$74.10
3/4"	3H	.035"	\$74.10
3/4"	4-6V	.035"	\$74.10
3/4"	5-8V	.035"	\$74.10
3/4"	6-10V		\$74.10
3/4"	8-12V	.035"	\$74.10
3/4"	10-14V	.035"	\$74.10
3/4"	14W	.035"	\$74.10
3/4"	18W	.035"	\$74.10
1"	2-3V	.035"	\$85.62
1"	3H	.035"	\$85.62
1"	3-4V	.035"	\$85.62
1"	4-6V	.035"	\$85.62
1"	5-8V	.035"	\$85.62
1"	6-10V	.035"	\$85.62
1"	8-12V	.035"	\$85.62
1"	10-14V	.035"	\$85.62
1-1/4"		.042"	\$102.86
1-1/4"	3-4V	.042"	\$102.86
		.042"	\$102.86
1-1/4"		.042"	\$102.86
		.042"	\$102.86
, .			\$102.86
		.050"	\$125.19
1-1/2"		.050"	\$125.19
		.050"	\$125.19
		.050"	\$125.19
, -			,
	1/4" 1/4" 1/4" 1/4" 3/8" 3/8" 3/8" 3/8" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2	1/4" 10-14V 1/4" 14-18V 3/8" 4H 3/8" 10 3/8" 10-14V 3/8" 14-18V 1/2" 3H 1/2" 6H 1/2" 6-10V 1/2" 8-12V 1/2" 10-14V 1/2" 14 1/2" 14-18V 1/2" 18 5/8" 10-14V 3/4" 3H 3/4" 4-6V 3/4" 5-8V 3/4" 6-10V 3/4" 8-12V 3/4" 10-14V 4 3/4" 14W 6 3/4" 18W 1" 2-3V 1" 3H 1" 3-4V 1" 4-6V 1" 5-8V 1" 6-10V 1" 8-12V 1" 10-14V 1" 4-6V 1" 5-8V 1" 6-10V 1" 8-12V 1" 10-14V 1" 4-6V 1" 5-8V 1" 6-10V 1" 8-12V 1" 10-14V 1-1/4" 2-3V 1-1/4" 3-4V 1-1/4" 3-4V 1-1/4" 3-4V 1-1/4" 5-8V 1-1/4" 6-10V 1-1/4" 8-12V 1-1/4" 8-12V 1-1/2" 2-3V 1-1/2" 2-3V	1/4" 6H .025" 1/4" 10-14V .025" 1/4" 14-18V .025" 3/8" 4H .025" 3/8" 10 .025" 3/8" 10-14V .025" 3/8" 14-18V .025" 1/2" 3H .035" 1/2" 4H .025" 1/2" 6H .025" 1/2" 6-10V .025" 1/2" 14 .025" 1/2" 14 .025" 1/2" 14 .025" 1/2" 14 .025" 1/2" 18 .025" 1/2" 18 .025" 1/2" 18 .025" 1/2" 18 .025" 3/4" 3H .035" 3/4" 4-6V .035" 3/4" 5-8V .035" 3/4" 8-12V .035" 3/4" 14W .035"

Carbon Steel Bandsaw Blade 170-1/2" (14' 2-1/2") Long



	MA	GN	IA		
e	Tool No.		Tooth	Thickness	Price
24	M170.5C316S4	3/16"	4S	.025"	\$20.66
24	M170.5C316S6	3/16"	6S	.025"	\$21.81
24	M170.5C316R10	3/16"	10R	.025"	\$20.66
24	M170.5C316R14	3/16"	14R	.025"	\$20.66
24	M170.5C316R18	3/16"	18R	.025"	\$20.66
24	M170.5C316R24	3/16"	24R	.025"	\$20.66
24	M170.5C14H4	1/4"	4H	.025"	\$17.57
24	M170.5C14H6	1/4"	6H	.025"	\$17.57
24	M170.5C14R10	1/4"	10R	.025"	\$17.57
24	M170.5C14R14	1/4"	14R	.025"	\$17.57
24	M170.5C14R18	1/4"	18R	.025"	\$17.57
24	M170.5C14R24	1/4"	24R	.025"	\$17.57
24	M170.5C38H3	3/8"	3H	.025"	\$19.57
24	M170.5C38H4	3/8"	4H	.025"	\$19.57
24	M170.5C38H6	3/8"	6H	.025"	\$19.57
24	M170.5C38R8	3/8"	8R	.025"	\$19.57
10	M170.5C38R10	3/8"	10R	.025"	\$19.57
10	M170.5C38R14	3/8"	14R	.025"	\$19.57
10	M170.5C38R18	3/8"	18R	.025"	\$19.57
10	M170.5C38R24	3/8"	24R	.025"	\$18.24
10	M170.5C12H3	1/2"	3H	.025"	\$21.81
10	M170.5C12H4	1/2"	4H	.025"	\$21.81
10	M170.5C12H6	1/2"	6H	.025"	\$21.81
10	M170.5C12R10	1/2"	10R	.025"	\$21.81
10	M170.5C12R14	1/2"	14R	.025"	\$21.81
52	M170.5C12R18	1/2"	18R	.025"	\$21.81
52	M170.5C12R24	1/2"	24R	.025"	\$21.81
52	М170.5С58Н3	5/8"	3H	.032"	\$26.07
52	M170.5C58H4	5/8"	4H	.032"	\$26.07
52	M170.5C58R10	5/8"	10R	.032"	\$26.07
52	M170.5C58R14	5/8"	14R	.032"	\$26.07
52	M170.5C34H2	3/4"	2H	.032"	\$26.07
52	M170.5C34H3	3/4"	3H	.032"	\$26.07
36	M170.5C34H4	3/4"	4H	.032"	\$26.07
36	M170.5C34H6	3/4"	6H	.032"	\$26.07
36	M170.5C34R6	3/4"	6R	.032"	\$26.07
36	M170.5C34R10	3/4"	10R	.032"	\$26.07
36	M170.5C34R14	3/4"	14R	.032"	\$26.07
36	M170.5C34R18	3/4"	18R	.032"	\$26.07
	M170.5C1H1.3	1"	1.3H	.035"	\$34.10
	M170.5C1H2	1"	2H	.035"	\$34.10
19	M170.5C1H3	1"	3H	.035"	\$34.10
19	M170.5C1H4	1"	4H	.035"	\$34.10
	M170.5C1H6	1"	6H	.035"	\$34.10
	M170.5C1R6	1"	6R	.035"	\$34.10
	M170.5C1R8	1"	8R	.035"	\$34.10
	M170.5C1R10	1"	10R	.035"	\$34.10
	M170.5C1R14	1"	14R	.035"	\$34.10
	M170.5C114H1.3	1-1/4"	1.3H	.042"	\$43.10

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA





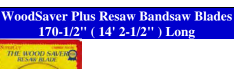




\$48.05

M-86

M170.5C112H1.15 1-1/2" 1.15H .045"





Tool No. Width Tooth Thickness Price **B170.5P58V3** 5/8" 3-4V .025" **\$117.35**

WoodSaver Resaw Bandsaw Blades 170-1/2" (14' 2-1/2") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B170.5S58T3	5/8"	3	.025"	\$100.30 \$116.83
B170.5S1T3	1"	3	.025"	\$116.83

Carbide Impregnated Bandsaw Blade 176" (14' 8") Long





Tool No.	Width	Tooth	Thickness	Price
B176G14H6	1/4"	6H	.025"	\$43.52
B176G38H4	3/8"	4H	.025"	\$41.42
B176G12H3	1/2"	3H	.025"	\$43.77

Hawc Pro Resaw Bandsaw Blade 176" (14' 8") Long



Tool No. Width Tooth Thickness Price 1/2" B176H12T3 .025" \$29.13

Bi-metal Bandsaw Blade 176" (14'8") Long



Tool No.	Width	Tooth	Thickness	Price
M176M14H6	1/4"	6H	.025"	\$72.38
M176M14V10	1/4"	10-14V	.025"	\$72.38
M176M14V14	1/4"	14-18V	.025"	\$72.38
M176M38H4	3/8"	4H	.025"	\$72.38
M176M38V10	3/8"	10-14V	.025"	\$72.38
M176M38V14	3/8"	14-18V	.025"	\$72.38
M176M12H3	1/2"	3H	.035"	\$72.38
M176M12H4	1/2"	4H	.025"	\$72.38
M176M12H6	1/2"	6H	.025"	\$72.38
M176M12V6	1/2"	6-10V	.025"	\$72.38
M176M12V8	1/2"	8-12V	.025"	\$72.38
M176M12V10	1/2"	10-14V	.025"	\$72.38
M176M12T14	1/2"	14	.025"	\$72.38
M176M12V14	1/2"	14-18V	.025"	\$72.38
M176M12T18	1/2"	18	.025"	\$72.38
M176M58V10	5/8"	10-14V	.032"	\$76.34
M176M34H3	3/4"	3H	.035"	\$76.34
M176M34V4	3/4"	4-6V	.035"	\$76.34
M176M34V5	3/4"	5-8V	.035"	\$76.34
M176M34V6	3/4"	6-10V	.035"	\$76.34
M176M34V8	3/4"	8-12V	.035"	\$76.34
M176M34V10	3/4"	10-14V	.035"	\$76.34
M176M34W14	3/4"	14W	.035"	\$76.34
M176M34W18	3/4"	18W	.035"	\$76.34
M176M1V2	1"	2-3V	.035"	\$88.24
M176M1H3	1"	3H	.035"	\$88.24
M176M1V3	1"	3-4V	.035"	\$88.24
M176M1V4	1"	4-6V	.035"	\$88.24
M176M1V5	1"	5-8V	.035"	\$88.24
M176M1V6	1"	6-10V	.035"	\$88.24
M176M1V8	1"	8-12V	.035"	\$88.24
M176M1V10	1"	10-14V	.035"	\$88.24
M176M114V2	1-1/4"	2-3V	.042"	\$106.03
M176M114V3	1-1/4"	3-4V	.042"	\$106.03
M176M114V4	1-1/4"	4-6V	.042"	\$106.03
M176M114V5	1-1/4"	5-8V	.042"	\$106.03
M176M114V6	1-1/4"	6-10V	.042"	\$106.03
M176M114V8	1-1/4"	8-12V	.042"	\$106.03
M176M112V2	1-1/2"	2-3V	.050"	\$129.12
M176M112V3	1-1/2"	3-4V	.050"	\$129.12
M176M112V4	1-1/2"	4-6V	.050"	\$129.12
M176M112V5	1-1/2"	5-8V	.050"	\$129.12

Carbon Steel Bandsaw Blade 176" (14' 8") Long

MA	G	AV		
Tool No.		Tooth	Thickness	Price
M176C316S4	3/16"	4S	.025"	\$21.47
M176C316S6	3/16"	6S	.025"	\$22.41
M176C316R10	3/16"	10R	.025"	\$20.66
M176C316R14	3/16"	14R	.025"	\$20.66
M176C316R18	3/16"	18R	.025"	\$20.66
M176C316R24	3/16"	24R	.025"	\$20.66
M176C14H4	1/4"	4H	.025"	\$18.02
M176C14H6	1/4"	6H	.025"	\$18.02
M176C14R10	1/4"	10R	.025"	\$18.02
M176C14R14	1/4"	14R	.025"	\$18.02
M176C14R18	1/4"	18R	.025"	\$18.02
M176C14R24	1/4"	24R	.025"	\$18.02
M176C38H3	3/8"	3H	.025"	\$20.09
M176C38H4	3/8"	4H	.025"	\$20.09
M176C38H6	3/8"	6H	.025"	\$20.09
M176C38R8	3/8"	8R	.025"	\$20.09
M176C38R10	3/8"	10R	.025"	\$20.09
M176C38R14	3/8"	14R	.025"	\$20.09
M176C38R18	3/8"	18R	.025"	\$20.09
M176C38R24	3/8"	24R	.025"	\$18.64
M176C12H3	1/2"	3H	.025"	\$22.41
M176C12H4	1/2"	4H	.025"	\$22.41
M176C12H6	1/2"	6H	.025"	\$22.41
M176C12R10	1/2"	10R	.025"	\$22.41
M176C12R14	1/2"	14R	.025"	\$22.41
M176C12R18	1/2"	18R	.025"	\$22.41
M176C12R24	1/2"	24R	.025"	\$22.41
M176C58H3	5/8"	3H	.032"	\$26.81
M176C58H4	5/8"	4H	.032"	\$26.81
M176C58R10	5/8"	10R	.032"	\$26.81
M176C58R14	5/8"	14R	.032"	\$26.81
M176C34H2	3/4"	2H	.032"	\$26.81
M176C34H3	3/4"	3H	.032"	\$26.81
M176C34H4	3/4"	4H	.032"	\$26.81
M176C34H6	3/4"	6H	.032"	\$26.81
M176C34R6	3/4"	6R	.032"	\$26.81
M176C34R10	3/4"	10R	.032"	\$26.81
M176C34R14	3/4"	14R	.032"	\$26.81
M176C34R18	3/4"	18R	.032"	\$26.81
M176C1H1.3	1"	1.3H	.035"	\$35.09
M176C1H2	1"	2H	.035"	\$35.09
M176C1H3	1"	3H	.035"	\$35.09
M176C1H4	1"	4H	.035"	\$35.09
M176C1H6	1"	6H	.035"	\$35.09
M176C1R6	1"	6R	.035"	\$35.09
M176C1R8	1"	8R	.035"	\$35.09
M176C1R10	1"	10R	.035"	\$35.09
M176C1R14	1"	14R	.035"	\$35.09
M176C114H1.3	1-1/4"	1.3H	.042"	\$44.40
M176C112H1.15	1-1/2"	1.15H	.042"	\$49.48









Tool No.	Width	Tooth	Thickness	Price
B176P58V3	5/8"	3-4V	.025"	\$121.02

WoodSaver Resaw Bandsaw Blades 176" (14' 8") Long



Tool No.	Width	Tooth	Thickness	Price
B176S58T3	5/8"	3	.025"	\$103.43
B176S1T3	1"	3	.025"	\$120.55

Scallop Edged Bandsaw Blade 176" (14' 8") Long



Tool No.	Width	Pitch	Thickness	
M176S12P2	1/2"	1/2"	.020"	\$48.98

Carbide Impregnated Bandsaw Blade 176-3/4" (14' 8-3/4") Long



Tool No.	Width	Tooth	Thickness	Price
B176.75G14H6	1/4"	6H	.025"	\$43.52
B176.75G38H4	3/8"	4H	.025"	\$41.42
B176.75G12H3	1/2"	3H	.025"	\$43.77

Carbon Steel Bandsaw Blade 176-3/4" (14' 8-3/4") Long



Tool No.	Width	Tooth'	Thicknes	s Price
M176.75C316S4	3/16"	4S	.025"	\$23.07
M176.75C316S6	3/16"	6S	.025"	\$22.41
M176.75C316R10	3/16"	10R	.025"	\$21.47
M176.75C316R14	3/16"	14R	.025"	\$21.47
M176.75C316R18	3/16"	18R	.025"	\$21.47
M176.75C316R24	3/16"	24R	.025"	\$21.47
M176.75C14H4	1/4"	4H	.025"	\$18.02
M176.75C14H6	1/4"	6H	.025"	\$18.02
M176.75C14R10	1/4"	10R	.025"	\$18.02
M176.75C14R14	1/4"	14R	.025"	\$18.02
M176.75C14R18	1/4"	18R	.025"	\$18.02
M176.75C14R24	1/4"	24R	.025"	\$18.02
M176.75C38H3	3/8"	3H	.025"	\$20.09
M176.75C38H4	3/8"	4H	.025"	\$20.09
M176.75C38H6	3/8"	6H	.025"	\$20.09
M176.75C38R8	3/8"	8R	.025"	\$20.09
M176.75C38R10	3/8"	10R	.025"	\$20.09
M176.75C38R14	3/8"	14R	.025"	\$20.09
M176.75C38R18	3/8"	18R	.025"	\$20.09
M176.75C38R24	3/8"	24R	.025"	\$18.64
M176.75C12H3	1/2"	3H	.025"	\$22.41
M176.75C12H4	1/2"	4H	.025"	\$22.41
M176.75C12H6	1/2"	6H	.025"	\$22.41
M176.75C12R10	1/2"	10R	.025"	\$22.41
M176.75C12R14	1/2"	14R	.025"	\$22.41
M176.75C12R14	1/2"	18R	.025"	\$22.41
M176.75C12R16	1/2"	24R	.025"	\$22.41
M176.75C58H3	5/8"	3H	.032"	\$26.81
M176.75C58H4	5/8"	4H	.032"	\$26.81
M176.75C58R10	5/8"	10R	.032"	\$26.81
M176.75C58R14	5/8"	14R	.032"	\$26.81
M176.75C34H2	3/4"	2H	.032"	\$26.81
M176.75C34H3	3/4"	3H	.032"	\$26.81
M176.75C34H4	3/4"	4H	.032"	\$26.81
M176.75C34H6	3/4"	6H	.032"	\$26.81
M176.75C34R6	3/4"	6R	.032"	\$26.81
M176.75C34R10	3/4"	10R	.032"	\$26.81
M176.75C34R14	3/4"	14R	.032"	\$26.81
M176.75C34R18	3/4"	18R	.032"	\$26.81
M176.75C1H1.3	1"	1.3H	.035"	\$35.09
M176.75C1H2	1"	2H	.035"	\$35.09
M176.75C1H3	1"	3H	.035"	\$35.09
M176.75C1H4	1"	4H	.035"	\$35.09
M176.75C1H6	1"	6H	.035"	\$35.09
M176.75C1R6	1"	6R	.035"	\$35.09
M176.75C1R8	1"	8R	.035"	\$35.09
M176.75C1R10	1"	10R	.035"	\$35.09
M176.75C1R14	1"	14R	.035"	\$35.09
M176.75C114H1.3	1-1/4"	1.3H	.042"	\$44.40
M176.75C112H1.15		1.15H	.045"	\$49.48



B176.75H12T3 1/2" 3 .025" WoodSaver Plus Resaw Bandsaw Blades 176-3/4" (14' 8-3/4") Long



Tool No.

Super Cut

Width Tooth Thickness Price

Tool No.	Width	Tooth	Thickness	Price
B176.75P58V3	5/8"	3-4V	.025"	\$121.02

WoodSaver Resaw Bandsaw Blades 176-3/4" (14' 8-3/4") Long



Tool No.	Width	Tooth	Thickness	
B176.75S58T3	5/8"	3	.025"	\$103.43
B176.75S1T3	1"	3	.025"	\$120.55



Carbon Steel Bandsaw Blade 177" (14' 9") Long



Bi-metal Bandsaw Blade 180-1/2" (15' 1/2") Long



Carbon Ste	el Bands	aw Blade
180-1/2" (15' 1/2") Long



MA	G	NA.	TE		MA	/G	NA	TE		MA	G۱	A		
Tool No.	Width	Tooth	Thickness	Price	Tool No.	Width	Tooth	Thickness	Price	Tool No.	Width	Tooth T	Thickness	Price
M177C316S4	3/16"	4S	.025"		M180.5M14H6	1/4"	6H	.025"	\$74.52	M180.5C316S4	3/16"	4S	.025"	\$21.64
M177C316S6	3/16"	6S	.025"	-	M180.5M14V10	1/4"	10-14V	.025"		M180.5C316S6	3/16"	6S	.025"	\$23.02
M177C316R10	3/16"	10R	.025"		M180.5M14V14		14-18V	.025"		M180.5C316R10	3/16"	10R	.025"	\$21.64
M177C316R14	3/16"	14R	.025"	\$21.47	M180.5M38H4	3/8"	4H	.025"	\$74.52	M180.5C316R14	3/16"	14R	.025"	\$21.64
M177C316R18	3/16"	18R	.025"		M180.5M38V10	3/8"	10-14V	.025"	\$74.52	M180.5C316R18	3/16"	18R	.025"	\$21.64
M177C316R24	3/16"	24R	.025"	\$21.47	M180.5M38V14	3/8"	14-18V	.025"	\$74.52	M180.5C316R24	3/16"	24R	.025"	\$21.64
M177C14H4	1/4"	4H	.025"	\$18.02	M180.5M12H3	1/2"	3H	.035"	\$74.52	M180.5C14H4	1/4"	4H	.025"	\$18.48
M177C14H6	1/4"	6H	.025"	\$18.02	M180.5M12H4	1/2"	4H	.025"	\$74.52	M180.5C14H6	1/4"	6H	.025"	\$18.48
M177C14R10	1/4"	10R	.025"	\$18.02	M180.5M12H6	1/2"	6H	.025"	\$74.52	M180.5C14R10	1/4"	10R	.025"	\$18.48
M177C14R14	1/4"	14R	.025"	\$18.02	M180.5M12V6	1/2"	6-10V	.025"	\$74.52	M180.5C14R14	1/4"	14R	.025"	\$18.48
M177C14R18	1/4"	18R	.025"	\$18.02	M180.5M12V8	1/2"	8-12V	.025"	\$74.52	M180.5C14R18	1/4"	18R	.025"	\$18.48
M177C14R24	1/4"	24R	.025"		M180.5M12V10		10-14V	.025"		M180.5C14R24	1/4"	24R	.025"	\$18.48
M177C38H3	3/8"	3H	.025"		M180.5M12T14		14	.025"		M180.5C38H3	3/8"	3H	.025"	\$20.62
M177C38H4	3/8"	4H	.025"				14-18V	.025"		M180.5C38H4	3/8"	4H	.025"	\$20.62
M177C38H6	3/8"	6H	.025"		M180.5M12T18	1/2"	18	.025"		M180.5C38H6	3/8"	6H	.025"	\$20.62
M177C38R8	3/8"	8R	.025"		M180.5M58V10	5/8"	10-14V	.032"		M180.5C38R8	3/8"	8R	.025"	\$20.62
M177C38R10	3/8"	10R	.025"		M180.5M34H3	3/4"	3H	.035"		M180.5C38R10	3/8"	10R	.025"	\$20.62
M177C38R14	3/8"	14R	.025"		M180.5M34V4	3/4"	4-6V	.035"		M180.5C38R14	3/8"	14R	.025"	\$20.62
M177C38R18	3/8"	18R	.025"		M180.5M34V5	3/4"	5-8V	.035"		M180.5C38R18	3/8"	18R	.025"	\$20.62
M177C38R24	3/8"	24R	.025"		M180.5M34V6	3/4"	6-10V	.035"		M180.5C38R24	3/8"	24R	.025"	\$19.09
M177C12H3	1/2"	3H	.025"		M180.5M34V8	3/4"	8-12V	.035"		M180.5C12H3	1/2"	3H	.025"	\$23.02
M177C12H4	1/2"	4H	.025"		M180.5M34V10	3/4"	10-14V	.035"		M180.5C12H4	1/2"	4H	.025"	\$23.02
M177C12H6	1/2"	6H	.025"		M180.5M34W14		14W	.035"		M180.5C12H6	1/2"	6H	.025"	\$23.02
M177C12R10	1/2"	10R	.025"		M180.5M34W18		18W	.035"		M180.5C12R10	1/2"	10R	.025"	\$23.02
M177C12R14 M177C12R18	1/2" 1/2"	14R 18R	.025" .025"		M180.5M1V2 M180.5M1H3	1" 1"	2-3V 3H	.035"		M180.5C12R14 M180.5C12R18	1/2" 1/2"	14R 18R	.025"	\$23.02 \$23.02
M177C12R18 M177C12R24	1/2"	24R	.025"		M180.5M1V3	1"	3-4V	.035"		M180.5C12R18	1/2"	24R	.025"	\$23.02 \$23.02
M177C12R24 M177C58H3	5/8"	24K	.023		M180.5M1V4	1"	4-6V	.035"		M180.5C12R24 M180.5C58H3	5/8"	24K	.023	\$27.57
M177C58H4	5/8"	4H	.032"		M180.5M1V5	1"	5-8V	.035"		M180.5C58H4	5/8"	4H	.032"	\$27.57
M177C58R10	5/8"	10R	.032"		M180.5M1V6	1"	6-10V	.035"		M180.5C58R10	5/8"	10R	.032"	\$27.57
M177C58R14	5/8"	14R	.032"		M180.5M1V8	1"	8-12V	.035"		M180.5C58R14	5/8"	14R	.032"	\$27.57
M177C34H2	3/4"	2H	.032"		M180.5M1V10	1"	10-14V	.035"		M180.5C34H2	3/4"	2H	.032"	\$27.57
M177C34H3	3/4"	3H	.032"		M180.5M114V2					M180.5C34H3	3/4"	3H	.032"	\$27.57
M177C34H4	3/4"	4H	.032"		M180.5M114V3					M180.5C34H4	3/4"	4H	.032"	\$27.57
M177C34H6	3/4"	6H	.032"		M180.5M114V4					M180.5C34H6	3/4"	6H	.032"	\$27.57
M177C34R6	3/4"	6R	.032"	\$26.81	M180.5M114V5	1-1/4"	5-8V			M180.5C34R6	3/4"	6R	.032"	\$27.57
M177C34R10	3/4"	10R	.032"		M180.5M114V6					M180.5C34R10	3/4"	10R	.032"	\$27.57
M177C34R14	3/4"	14R	.032"	\$26.81	M180.5M114V8	1-1/4"	8-12V	.042"	\$109.19	M180.5C34R14	3/4"	14R	.032"	\$27.57
M177C34R18	3/4"	18R	.032"	\$26.81	M180.5M112V2	1-1/2"	2-3V	.050"	\$133.05	M180.5C34R18	3/4"	18R	.032"	\$27.57
M177C1H1.3	1"	1.3H	.035"	\$35.09	M180.5M112V3	1-1/2"	3-4V	.050"	\$133.05	M180.5C1H1.3	1"	1.3H	.035"	\$36.07
M177C1H2	1"	2H	.035"		M180.5M112V4					M180.5C1H2	1"	2H	.035"	\$36.07
M177C1H3	1"	3H	.035"		M180.5M112V5	1-1/2"	5-8V	.050"	\$133.05	M180.5C1H3	1"	3H	.035"	\$36.07
M177C1H4	1"	4H	.035"	\$35.09					<u></u>	M180.5C1H4	1"	4H	.035"	\$36.07
M177C1H6	1"	6H	.035"	\$35.09						M180.5C1H6	1"	6H	.035"	\$36.07
M177C1R6	1"	6R	.035"	\$35.09						M180.5C1R6	1"	6R	.035"	\$36.07
M177C1R8	1"	8R	.035"	\$35.09						M180.5C1R8	1"	8R	.035"	\$36.07
M177C1R10	1"	10R	.035"	\$35.09						M180.5C1R10	1"	10R	.035"	\$36.07
M177C1R14	1"	14R	.035"	\$35.09						M180.5C1R14	1"	14R	.035"	\$36.07
M177C114H1.3	1-1/4"		.042"	\$44.40						M180.5C114H1.3			.042"	\$45.69
M177C112H1.15	1-1/2"	1.15H	.045"	\$49.48						M180.5C112H1.15	1-1/2"	1.15H	.045"	\$50.91
					1					Į				





Carbon Steel Bandsaw Blade 183" (15' 3") Long



Carbon Steel Bandsaw Blade 201" (16' 9") Long



Carbon Steel Bandsaw Blade 222" (18' 6") Long



Tool No.	Width	Tooth	Thickness	Price	Tool No.	Width	ı Tooth '	Thickness	Price	Tool No.	Width	Tooth '	Thickness	Price
M183C316S4	3/16"	4S	.025"		M201C14H4	1/4"	4H	.025"		M222C14H4	1/4"	4H	.025"	\$21.22
M183C316S6	3/16"	6S	.025"		M201C14H6	1/4"	6H	.025"	\$19.84	M222C14H6	1/4"	6H	.025"	\$21.22
M183C316R10	3/16"	10R	.025"	\$21.64	M201C14R10	1/4"	10R	.025"	\$19.84	M222C14R10	1/4"	10R	.025"	\$21.22
M183C316R14	3/16"	14R	.025"	\$21.64	M201C14R14	1/4"	14R	.025"	\$19.84	M222C14R14	1/4"	14R	.025"	\$21.22
M183C316R18	3/16"	18R	.025"	\$21.64	M201C14R18	1/4"	18R	.025"	\$19.84	M222C14R18	1/4"	18R	.025"	\$21.22
M183C316R24	3/16"	24R	.025"	\$21.64	M201C14R24	1/4"	24R	.025"	\$19.84	M222C14R24	1/4"	24R	.025"	\$21.22
M183C14H4	1/4"	4H	.025"	•	M201C38H3	3/8"	3H	.025"		M222C38H3	3/8"	3H	.025"	\$23.78
M183C14H6	1/4"	6H	.025"		M201C38H4	3/8"	4H	.025"		M222C38H4	3/8"	4H	.025"	\$23.78
M183C14R10	1/4"	10R	.025"	-	M201C38H6	3/8"	6H	.025"	-	M222C38H6	3/8"	6H	.025"	\$23.78
M183C14R14	1/4"	14R	.025"		M201C38R8	3/8"	8R	.025"		M222C38R8	3/8" 3/8"	8R	.025"	\$23.78
M183C14R18 M183C14R24	1/4" 1/4"	18R 24R	.025" .025"	•	M201C38R10 M201C38R14	3/8"	10R 14R	.025"		M222C38R10 M222C38R14	3/8"	10R 14R	.025"	\$23.78 \$23.78
M183C38H3	3/8"	24K	.025"		M201C38R18	3/8"	14R 18R	.025"		M222C38R18	3/8"	14R 18R	.025"	\$23.78
M183C38H4	3/8"	4H	.025"	•	M201C38R24	3/8"	24R	.025"	-	M222C38R18	3/8"	24R	.025"	\$23.76
M183C38H6	3/8"	6H	.025"		M201C12H3	1/2"	3H	.025"		M222C12H3	1/2"	3H	.025"	\$26.64
M183C38R8	3/8"	8R	.025"	•	M201C12H4	1/2"	4H	.025"		M222C12H4	1/2"	4H	.025"	\$26.64
M183C38R10	3/8"	10R	.025"	\$20.62	M201C12H6	1/2"	6H	.025"	\$24.83	M222C12H6	1/2"	6H	.025"	\$26.64
M183C38R14	3/8"	14R	.025"	\$20.62	M201C12R10	1/2"	10R	.025"	\$24.83	M222C12R10	1/2"	10R	.025"	\$26.64
M183C38R18	3/8"	18R	.025"	•	M201C12R14	1/2"	14R	.025"		M222C12R14	1/2"	14R	.025"	\$26.64
M183C38R24	3/8"	24R	.025"		M201C12R18	1/2"	18R	.025"		M222C12R18	1/2"	18R	.025"	\$26.64
M183C12H3	1/2"	3H	.025"	•	M201C12R24	1/2"	24R	.025"		M222C12R24	1/2"	24R	.025"	\$26.64
M183C12H4	1/2" 1/2"	4H	.025" .025"		M201C58H3	5/8" 5/8"	3H 4H	.032"		M222C58H3 M222C58H4	5/8" 5/8"	3H 4H	.032"	\$32.07 \$32.07
M183C12H6 M183C12R10	1/2"	6H 10R	.025"	•	M201C58H4 M201C58R10	5/8"	4H 10R	.032"	-	M222C58H4 M222C58R10	5/8"	4H 10R	.032"	\$32.07 \$32.07
M183C12R14	1/2"	14R	.025"		M201C58R14	5/8"	14R	.032"		M222C58R10 M222C58R14	5/8"	14R	.032"	\$32.07
M183C12R18	1/2"	18R	.025"	•	M201C34H2	3/4"	2H	.032"		M222C34H2	3/4"	2H	.032"	\$32.07
M183C12R24	1/2"	24R	.025"		M201C34H3	3/4"	3H	.032"		M222C34H3	3/4"	3H	.032"	\$32.07
M183C58H3	5/8"	3H	.032"	-	M201C34H4	3/4"	4H	.032"	-	M222C34H4	3/4"	4H	.032"	\$32.07
M183C58H4	5/8"	4H	.032"	\$27.57	M201C34H6	3/4"	6H	.032"	\$29.81	M222C34H6	3/4"	6H	.032"	\$32.07
M183C58R10	5/8"	10R	.032"		M201C34R6	3/4"	6R	.032"		M222C34R6	3/4"	6R	.032"	\$32.07
M183C58R14	5/8"	14R	.032"	•	M201C34R10	3/4"	10R	.032"		M222C34R10	3/4"	10R	.032"	\$32.07
M183C34H2	3/4"	2H	.032"		M201C34R14	3/4"	14R	.032"		M222C34R14	3/4"	14R	.032"	\$32.07
M183C34H3 M183C34H4	3/4" 3/4"	3H 4H	.032" .032"	-	M201C34R18 M201C1H1.3	3/4"	18R 1.3H	.032"	-	M222C34R18 M222C1H1.3	3/4" 1"	18R 1.3H	.032"	\$32.07 \$41.97
M183C34H4	3/4"	4П 6Н	.032"		M201C1H1.5 M201C1H2	1"	2H	.032		M222C1H1.5 M222C1H2	1"	2H	.035"	\$41.97
M183C34R6	3/4"	6R	.032"		M201C1H3	1"	3H	.035"		M222C1H3	1"	3H	.035"	\$41.97
M183C34R10	3/4"	10R	.032"		M201C1H4	1"	4H	.035"		M222C1H4	1"	4H	.035"	\$41.97
M183C34R14	3/4"	14R	.032"	\$27.57	M201C1H6	1"	6H	.035"	\$39.02	M222C1H6	1"	6H	.035"	\$41.97
M183C34R18	3/4"	18R	.032"	\$27.57	M201C1R6	1"	6R	.035"	\$39.02	M222C1R6	1"	6R	.035"	\$41.97
M183C1H1.3	1"	1.3H	.035"	\$36.07	M201C1R8	1"	8R	.035"		M222C1R8	1"	8R	.035"	\$41.97
M183C1H2	1"	2H	.035"	•	M201C1R10	1"	10R	.035"	-	M222C1R10	1"	10R	.035"	\$41.97
M183C1H3	1"	3H	.035"		M201C1R14	1"	14R	.035"		M222C1R14	1"	14R	.035"	\$41.97
M183C1H4	1"	4H	.035"		M201C114H1.3	1-1/4"	1.3H	.042"	-	M222C114H1.3	1-1/4"	1.3H	.042"	\$53.45
M183C1H6	1" 1"	6H	.035"		M201C112H1.15	1-1/2"	1.15H	.045"	\$55.21	M222C112H1.15	1-1/2"	1.15H	.045"	\$59.50
M183C1R6 M183C1R8	1" 1"	6R 8R	.035" .035"	\$36.07 \$36.07										
W1103C1R0	1 1 11	8K	.035	\$30.07										

.035"

.035"

.042"

.045"

\$36.07

\$36.07

\$45.69

\$50.91

10R

14R

M183C1R10

M183C1R14

M183C114H1.3 1-1/4" 1.3H

M183C112H1.15 1-1/2" 1.15H





Bi-metal Bandsaw Blade 244" (20' 4") Long



Tool No.	Width	Tooth	Thickness	Price
M244M38H4	3/8"	4H	.025"	\$95.84
M244M38V10	3/8"	10-14V	.025"	\$95.84
M244M38V14	3/8"	14-18V	.025"	\$95.84
M244M12H3	1/2"	3H	.035"	\$95.84
M244M12H4	1/2"	4H	.025"	\$95.84
M244M12H6	1/2"	6H	.025"	\$95.84
M244M12V6	1/2"	6-10V	.025"	\$95.84
M244M12V8	1/2"	8-12V	.025"	\$95.84
M244M12V10	1/2"	10-14V	.025"	\$95.84
M244M12T14	1/2"	14	.025"	\$95.84
M244M12V14	1/2"	14-18V	.025"	\$95.84
M244M12T18	1/2"	18	.025"	\$95.84
M244M58V10	5/8"	10-14V	.032"	\$100.90
M244M34H3	3/4"	3H	.035"	\$100.90
M244M34V4	3/4"	4-6V	.035"	\$100.90
M244M34V5	3/4"	5-8V	.035"	\$100.90
M244M34V6	3/4"	6-10V	.035"	\$100.90
M244M34V8	3/4"	8-12V	.035"	\$100.90
M244M34V10	3/4"	10-14V	.035"	\$100.90
M244M34W14	1 3/4"	14W	.035"	\$100.90
M244M34W18	3/4"	18W	.035"	\$100.90
M244M1V2	1"	2-3V	.035"	\$117.17
M244M1H3	1"	3H	.035"	\$117.17
M244M1V3	1"	3-4V	.035"	\$117.17
M244M1V4	1"	4-6V	.035"	\$117.17
M244M1V5	1"	5-8V	.035"	\$117.17
M244M1V6	1"	6-10V	.035"	\$117.17
M244M1V8	1"	8-12V	.035"	\$117.17
M244M1V10	1"	10-14V	.035"	\$117.17
M244M114V2	1-1/4"	2-3V	.042"	\$140.81
M244M114V3	1-1/4"	3-4V	.042"	\$140.81
M244M114V4	, -	4-6V	.042"	\$140.81
M244M114V5	1-1/4"	5-8V	.042"	\$140.81
M244M114V6	1-1/4"	6-10V	.042"	\$140.81
M244M114V8		8-12V	.042"	\$140.81
M244M112V2	1-1/2"	2-3V	.050"	\$172.38
M244M112V3	1-1/2"	3-4V	.050"	\$172.38
M244M112V4	1-1/2"	4-6V	.050"	\$172.38
M244M112V5	1-1/2"	5-8V	.050"	\$172.38

Carbon Steel Bandsaw Blade 244" (20' 4") Long



J					
•	Tool No.	Width	Tooth	Thickness	Price
34	M244C38H3	3/8"	3H	.025"	\$25.88
34	M244C38H4	3/8"	4H	.025"	\$25.88
34	M244C38H6	3/8"	6H	.025"	\$25.88
34	M244C38R8	3/8"	8R	.025"	\$25.88
34	M244C38R10	3/8"	10R	.025"	\$25.88
34	M244C38R14	3/8"	14R	.025"	\$25.88
34	M244C38R18	3/8"	18R	.025"	\$25.88
34	M244C38R24	3/8"	24R	.025"	\$23.24
34	M244C12H3	1/2"	3H	.025"	\$29.05
34	M244C12H4	1/2"	4H	.025"	\$29.05
34	M244C12H6	1/2"	6H	.025"	\$29.05
34	M244C12R10	1/2"	10R	.025"	\$29.05
90	M244C12R14	1/2"	14R	.025"	\$29.05
90	M244C12R18	1/2"	18R	.025"	\$29.05
90	M244C12R24	1/2"	24R	.025"	\$29.05
90	M244C58H3	5/8"	3H	.032"	\$35.07
90	M244C58H4	5/8"	4H	.032"	\$35.07
90	M244C58R10	5/8"	10R	.032"	\$35.07
90	M244C58R14	5/8"	14R	.032"	\$35.07
90	M244C34H2	3/4"	2H	.032"	\$35.07
90	M244C34H3	3/4"	3H	.032"	\$35.07
۱7	M244C34H4	3/4"	4H	.032"	\$35.07
١7	M244C34H6	3/4"	6H	.032"	\$35.07
١7	M244C34R6	3/4"	6R	.032"	\$35.07
17	M244C34R10	3/4"	10R	.032"	\$35.07
١7	M244C34R14	3/4"	14R	.032"	\$35.07
١7	M244C34R18	3/4"	18R	.032"	\$35.07
١7	M244C1H1.3	1"	1.3H	.035"	\$45.90
17	M244C1H2	1"	2H	.035"	\$45.90
31	M244C1H3	1"	3H	.035"	\$45.90
31	M244C1H4	1"	4H	.035"	\$45.90
31	M244C1H6	1"	6H	.035"	\$45.90
31	M244C1R6	1"	6R	.035"	\$45.90
31	M244C1R8	1"	8R	.035"	\$45.90
31	M244C1R10	1"	10R	.035"	\$45.90
38	M244C1R14	1"	14R	.035"	\$45.90
38	M244C114H1.3	1-1/4"	1.3H	.042"	\$58.62
38	M244C112H1.15	1-1/2"	1.15H	.045"	\$65.22
38	Howa Pue	Dogozz	Donal	aam Dlad	

Hawc Pro Resaw Bandsaw Blade 244" (20' 4") Long Super Cut

Width Tooth Thickness Price Tool No. B244H12T3 1/2" .025" \$36.37 WoodSaver Plus Resaw Bandsaw Blades 244" (20' 4") Long



3	Tool No. B244P58V3	Width	Tooth	Thickness	Price
3	B244P58V3	5/8"	3-4V	.025"	\$161.40

Carbide Impregnated Bandsaw Blade 244" (20' 4") Long



Super Cut

Tool No.	Width	Tooth	Thickness	Price
B244G14H6	1/4"	6H	.025"	\$54.28
B244G38H4	3/8"	4H	.025"	\$51.68
B244G12H3	1/2"	3H	.025"	\$54.70

WoodSaver Resaw Bandsaw Blades 244" (20' 4") Long

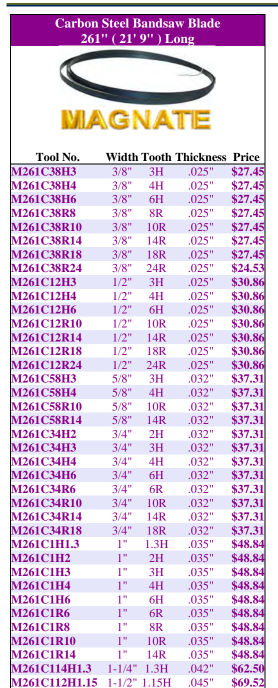


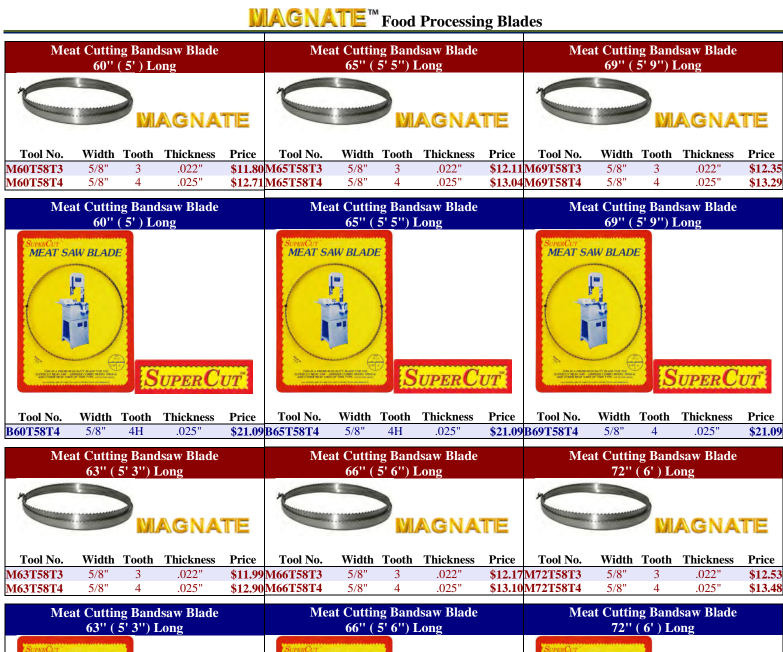


	- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Thickness	Price
5/8"	3	.025"	\$137.93
1"	3	.025"	\$161.30
	5/8" 1"	7/8" 3 1" 3	





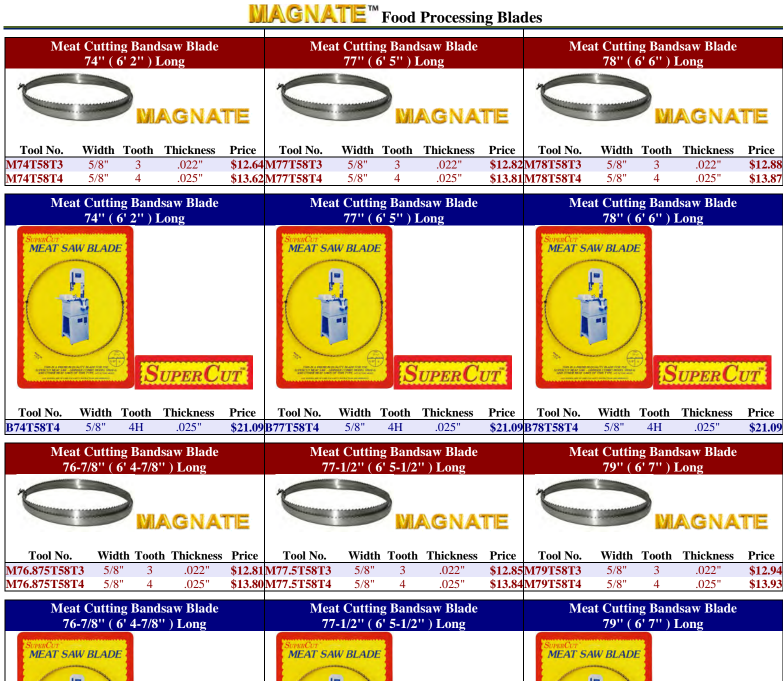




















5/8"

Tool No.

\$21.09B93T58T4

Price

Tool No.

B87T58T4

Width Tooth Thickness

5/8"

.025"



Width Tooth Thickness

4H

.025"

Tool No.

5/8'

\$21.09B98T58T4

Price

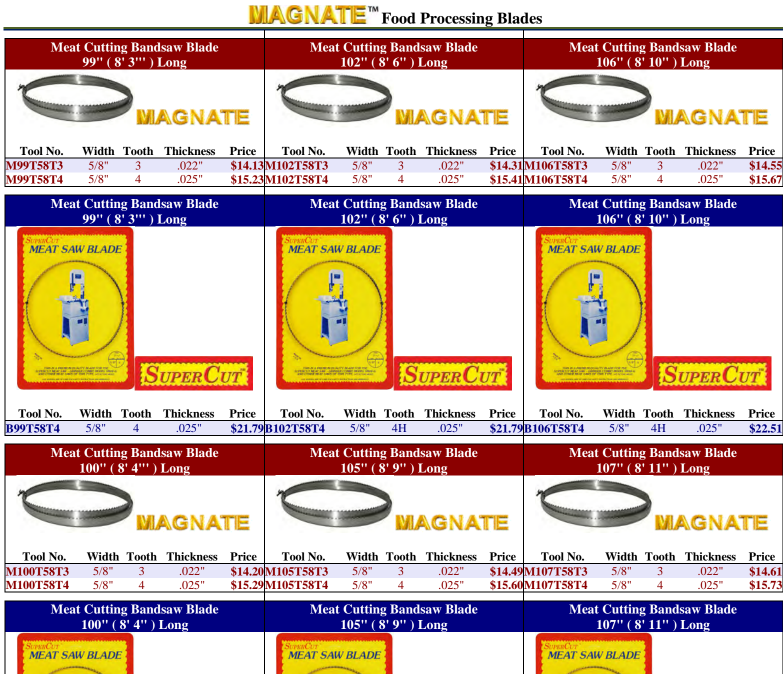
Price

\$21.79

Width Tooth Thickness

4H

.025"













Super Cut

SUPERCUT





MAGNATE™ 20639 Lycoming Street B-6, Walnut, CA 91789 USA





SuperCut

MAGNATE™ Food Processing Blades



.025"

Price

\$24.65

Width Tooth Thickness

4H

5/8"

Tool No.

B124T58T4





5/8" 1/2"

.022"

M126S58P2







MAGNATE™ Food Processing Blades



Meat Cutting Bandsaw Blade 148" (12' 4") Long



BART AL	N. R. S. A. Opposyment	
MAC	SNATE	

T001 No.	Width	Tooth	Thickness	Price
M148T58T3	5/8"	3	.022"	\$17.05
M148T58T4	5/8"	4	.025"	\$18.36

Meat Cutting Bandsaw Blade

148" (12' 4") Long

150" (12' 6") Long MEAT SAW BLADE

Meat Cutting Bandsaw Blade



Tool No.	Width	Tooth	Thickness	Price
B150T58T4	5/8"	4H	.025"	\$25.26



Tool No.	Width	Tooth	Thickness	Price
M142T58T3	5/8"	3	.022"	\$16.70
M142T58T4	5/8"	4	.025"	\$17.98

MEAT SAW BLADE

		OFERC	
Width	Tooth	Thickness	Price
5/8"	4H	.025"	\$25.26

Scallop Edged Bandsaw Blade

Scallop Edged Bandsaw Blade 150" (12' 6") Long

Tool No.	Width	Pitch	Thickness	Price
M150S58P2	5/8"	1/2"	.022"	\$37.97

Meat Cutting Bandsaw Blade 142" (11' 10") Long



Tool No.	Width	Tooth	Thickness	Price	
142TEQT4	5/9"	4H	025"	\$25.26	7



1		ML	AGNA	TE	
Tool No.	Width	Pitch	Thickness	Price	N
49C59D2	5/8"	1/2"	022"	\$27.56	•

Meat Cutting Bandsaw Blade 154" (12' 10") Long



Tool No.	wiatn	1 ooth	Thickness	Price
M154T58T3	5/8"	3	.022"	\$17.41
M154T58T4	5/8"	4	.025"	\$18.75
	M154T58T3	M154T58T3 5/8"	M154T58T3 5/8" 3	M154T58T3 5/8" 3 .022"

Scallop Edged Bandsaw Blade 142" (11' 10") Long



Tool No.	Width	Pitch	Thickness	Price	
M142S58P2	5/8"	1/2"	.022"	\$36.30	l

Meat Cutting Bandsaw Blade 150" (12' 6") Long



Tool No.	Width	Tooth	Thickness	Price
M150T58T3	5/8"	3	.022"	\$17.17
M150T58T4	5/8"	4	.025"	\$18.49

Meat Cutting Bandsaw Blade 154" (12' 10") Long

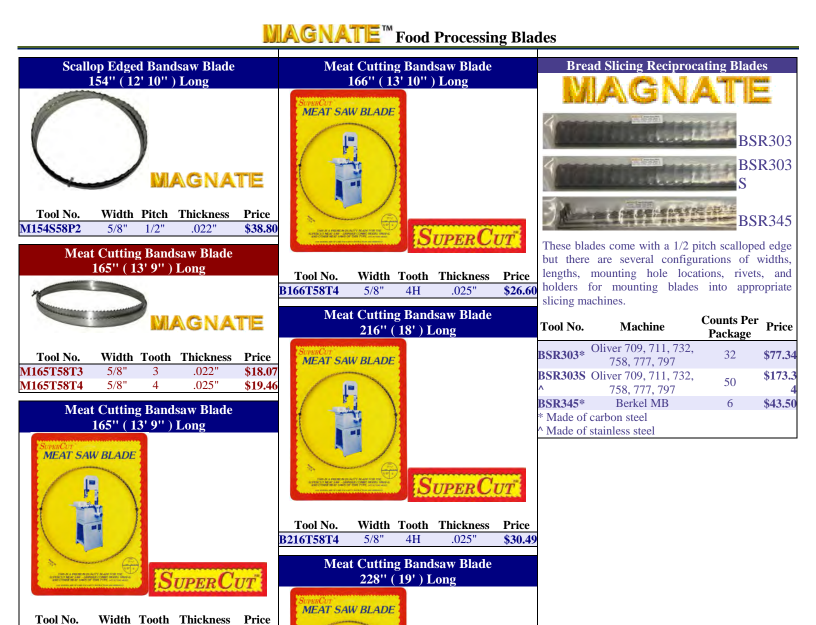


Tool No.	Width	Tooth	Thickness	Price
54T58T4	5/8"	4H	.025"	\$26.60











5/8"

B165T58T4

Tool No.

M166T58T3

M166T58T4

5/8"

5/8"

5/8"

4H

Width Tooth Thickness

3

4

Meat Cutting Bandsaw Blade 166" (13' 10") Long

.025"

MAGNATE

.022"

.025"

\$26.60

Price

\$18.12

Tool No.

\$19.52B228T58T4



Super Cut

.025"

Width Tooth Thickness

4H

Scallop Edged BAND SAW BLADES- Made in USA

♦ Please order the exact length & tooth pattern of saw blades you need. Prices include welding charge.

	ATE [™]	carbon steel, have a d and feature a hollow gr	<u> </u>
Length	For Foam ** 1/2" x .020"	For Bone-Out Meat 5/8" x .022"	For Tire *** 1" x .035"
← to 5'6" (66")→	\$17.72 to \$18.83	\$19.22 to \$20.46	\$25.97 to \$27.83
←5'6"+ to 6' (72")→	\$18.84 to \$19.94	\$20.47 to \$21.71	\$27.84 to \$29.69
←6'+ to 6' 6" (78")→	\$19.95 to \$21.06	\$21.72 to \$22.96	\$29.70 to \$31.56
←6' 6''+ to 7' (84")→	\$21.07 to \$22.17	\$22.97 to \$24.21	\$31.57 to \$33.43
←7'+ to 7' 6" (90")→	\$22.18 to \$23.29	\$24.22 to \$25.46	\$33.43 to \$35.30
←7' 6"+ to 8' (96")→	\$23.30 to \$24.40	\$25.47 to \$26.71	\$35.30 to \$37.15
←8'+ to 8' 6" (102")→	\$24.41 to \$25.52	\$26.72 to \$27.96	\$37.16 to \$39.02
←8' 6"+ to 9' (108")→	\$25.53 to \$26.63	\$27.97 to \$29.22	\$39.03 to \$40.88
←9'+ to 9' 6" (114")→	\$26.64 to \$27.75	\$29.23 to \$30.47	\$40.89 to \$42.75
←9' 6''+ to 10' (120'')→	\$27.76 to \$28.86	\$30.48 to \$31.72	\$42.76 to \$44.61
←10'+ to 10' 6"(126")→	\$28.87 to \$29.98	\$31.73 to \$32.97	\$44.62 to \$66.48
←10' 6"+to 11' (132")→	\$29.99 to \$31.09	\$32.98 to \$34.22	\$46.49 to \$48.34
←11' + to 11' 6"(138")→	\$31.10 to \$32.21	\$34.23 to \$35.47	\$48.35 to \$50.21
←11' 6''+to 12' (144'')→	\$32.22 to \$33.32	\$35.48 to \$36.72	\$50.22 to \$52.07
←12' + to 12' 6"(150")→	\$33.33 to \$34.44	\$36.73 to \$37.97	\$52.08 to \$53.94
←12' 6"+to 13' (156")→	\$34.45 to \$35.55	\$37.98 to \$39.22	\$53.95 to \$55.80
←13' + to 13' 6"(162")→	\$35.56 to \$36.67	\$39.23 to \$40.48	\$55.81 to \$57.68
←13' 6''+to 14' (168'')→	\$36.68 to \$37.78	\$40.49 to \$41.73	\$57.68 to \$59.54
←14' + to 14' 6"(174")→	\$37.79 to \$38.90	\$41.74 to \$42.98	\$59.54 to \$61.40
←14' 6''+to 15' (180"')→	\$38.91 to \$40.02	\$42.99 to \$44.23	\$61.41 to \$63.27
←15' + to 15' 6"(186")→	\$40.03 to \$41.13	\$44.24 to \$45.48	\$63.28 to \$65.13
←15' 6''+to 16' (192'')→	\$41.14 to \$42.25	\$45.49 to \$46.73	\$65.14 to \$67.00
←16' + to 16' 6"(198")→	\$42.26 to \$43.36	\$46.74 to \$47.98	\$67.01 to \$68.86
←16' 6"+to 17' (204")→	\$43.37 to \$44.48	\$47.99 to \$49.23	\$68.87 to \$70.73
←17' + to 17' 6''(210'')→	\$44.49 to \$45.59	\$49.24 to \$50.48	\$70.74 to \$72.59
←17' 6"+to 18' (216")→	\$45.60 to \$46.71	\$50.49 to \$51.73	\$72.60 to \$74.46
←18' + to 18' 6''(222'')→	\$46.72 to \$47.82	\$51.74 to \$52.99	\$74.47 to \$76.32
←18' 6"+to 19' (228")→	\$47.83 to \$48.94	\$53.00 to \$54.24	\$76.33 to \$78.19
←19' + to 19' 6"(234")→	\$48.95 to \$50.06	\$54.25 to \$55.49	\$78.20 to \$80.06

The 1/2" wide x 0.020" thick scallop blades can be used on a regular woodcutting band saw for cutting materials such as light to medium foams

A Minimum order of 6 blades is required. For different specifications like double-edged, 1/4" pitch or different materials like stainless steel blades, etc. Please contact us for more details.





^{***} The 1" wide x 0.035" thick blades can be used to cut tires, though it depends on the machine.

INDUSTRIAL Band/SCROLL SAW BLADES



Specially formulated rubber that lasts as long as urethane. Undersized for the perfect fit. Glue required.

Tool No.	Wheel	Width	Price
BT-10	10"	3/4"	\$27.25
BT-12	12"	1-1/16"	\$27.25
BT-14	14"	1-1/16"	\$27.25
BT-16	16"	1-5/16"	\$38.56
BT-18	18"	1-1/2"	\$27.25
BT-20	20"	1-5/8"	\$42.04
BT-24	24"	1-3/4"	\$46.43
BT-26	26"	2"	\$57.00
BT-28	28"	2"	\$58.80
BT-30	30"	2"	\$62.37
BT-32	32"	2"	\$65.10
BT-34	34"	2-1/8"	\$70.00
BT-36	36"	2-1/8"	\$71.93



SuperCut BladeSaver Bandsaw Blade Cleaner removes pitch and resin buildup for a free cutting blade. It will not damage rubber tires or painted surfaces on the saw. It is biodegradable, nontoxic and non-hazardous.

Tool No.	Bottle	Price	
BC4	4 oz	\$5.8	



These blocks are self-lubricating and can be run with zero clearance on the blade.

Packaged as a complete set of 4 blocks (2 upper and 2 lower) per package. There are completed instructions on each package for fast and simple instructions.

Tool No.	Router/Band Saw/Machine Model	Price
BG-D	Delta 14	\$20.02
BG-M	Import 14	\$20.02
BG-S	Sears Old 12	\$20.02
BG-N*	Sears New 12	\$20.02
* Angle I	Head Style after ye	ear 2000
or so		



SuperCut BladeSaver Release Agent

SuperCut BladeSaver Release Agent is specially formulated to help prevent buildup of aluminum and other materials on bandsaw blades. It is non-toxic and environmentally safe, and will not damage rubber tires or painted surfaces on the saw.

Price: \$4.83/Stick



SuperCut™ Scroll Saw Blades

Specially designed and heat treated for power driven scroll saws, these premium quality blades provide the versatility and woodworkers are looking for.. There prevents the buildup of frictional are 3 styles available -Flat Plain, heat on metal surfaces. It is Round Plain and Pinned End –



Pinned End

6 / pack

Tool No	o. Widt	h Thick	TPI	Price
SSP1	0.066"	0.010" 0.010" 0.020" 0.020" 0.020"	25	\$5.67
SSP2	0.066"	0.010"	20	\$5.67
SSP3	0.118"	0.020"	18	\$5.67
SSP4	0.118"	0.020"	15	\$5.67
SSP5	0.118"	0.020"	10	\$5.67



Flat Plain End Blister Packed – 12/pack

Tool N	o. Widt	h Thick	IPI	Price
SSF1	0.032"	0.015"	24	\$6.03
SSF2	0.032"	0.016"	22	\$6.03
SSF3	0.040"	0.018"	20	\$6.03
SSF4	0.048"	0.020"	20	\$6.03
SSF5	0.056"	0.023"	16	\$6.03
	0.062"	0.025"	14	\$6.03
SSF9	2 each c	of above s	sizes	\$6.03



Blister Packed – 12/pack Tool No. Width Thick TDI Price

1 001 IN	<u>o. waa</u>	un inici	K IPI	Price
SSR1	0.042'	' 0.016''	48	\$6.03
SSR2	0.046"	0.022"	44	\$6.03
SSR3	0.052"	0.025"	41	\$6.03
SSR4	0.060"	0.028"	37	\$6.03
SSR5	0.066"	0.028"	35	\$6.03
SSR6	0.075"	0.030"	30	\$6.03
SSR9	2 each	of above	sizes	\$6.03



Lube Tube Band Saw Lubricant Multi-purpose Lubricating Wax For Industrial Use

performance This extreme pressure lubricant designed to be applied to bandsaw blades and other cutting tools. It improves overall tool life and productivity when sawing, drilling, milling, grinding, threading or tapping. It can be used on ferrous and non-ferrous metals, aluminum gates, risers, plates and extrusions.

WARNING:

Causes serious eye irritation. Causes skin irritation. May cause an allergic skin reaction.

Wear protective gloves. Wear eye or face protection. Avoid breathing dust. Wash hands thoroughly after handling. Contaminated work clothing should not be allowed out of the work place. IF ON SKIN Wash with plenty of soap and water Take off contaminated clothing Wash contaminated clothing before reuse. If skin irritation or rash occurs: Get medical attention.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical attention. Dispose of contents and container in accordance with all local, regional, national, international regulations.

Percentage of the mixture consisting of ingredient(s) of unknown toxicity: 44%

Tool No. 68020LNX	Tube	Price	
68020LNX	14.5oz	\$15.40	





If you cannot find what you need on the list below, plaese contact us. Upon your request, Magnate will make sanding belts of any possible sizes, available material and specs to fit your application.

Graphite Coated Canvas Roll 0.063" Thick, Heavy Duty Grade



This heavy duty graphite coated canvas roll is produced with a special graphite coating, combined with the highest quality binder for tough applications. It has been thoroughly tested by leading wide-belt sanding machines manufacturers, recommend for use in high heat and pressure applications. Keep graphite coated canvas stored in a warm, dry area. If graphite coated canvas is brittle or partially brittle, preheat to a pliable state before applying to platen. Ideal temperature is 75F or 24C.

Tool No.	Width	Length	Price
G3X5Y	3"	5 Yard	\$34.35
G3X10Y	3"	10 Yard	\$66.46
G4X5Y	4"	5 Yard	\$36.16
G4X10Y	4"	10 Yard	\$69.95
G5X5Y	5"	5 Yard	\$44.39
G5X10Y	5"	10 Yard	\$81.79
G6X5Y	6"	5 Yard	\$48.30
G6X10Y	6"	10 Yard	\$93.45
G8X5Y	8"	5 Yard	\$60.35
G8X10Y	8"	10 Yard	\$116.77
G10X5Y	10"	5 Yard	\$69.98
G10X10Y	10"	10 Yard	\$137.50

2" x 25 Yard, Two Rolls J-weight Aluminum Oxide **Open Coat, Resin Bond**



Tool No.	Grit	Weight	Price
KF2X50R6	60	J	\$54.53
KF2X50R8	80	J	\$47.73
KF2X50R10	100	J	\$46.38
KF2X50R12	120	J	\$46.38
KF2X50R15	150	J	\$46.38
KF2X50R18	180	J	\$46.38
KF2X50R22	220	J	\$46.38
KF2X50R32	320	J	\$46.38
KF2X50R40	400	J	\$46.38

3" x 25 Yard, Two Rolls **Aluminum Oxide**



Tool No.	Grit	Weight	Price
KF3X50R6	60	J	\$75.27
KF3X50R8	80	J	\$63.42
KF3X50R10	100	J	\$61.16
KF3X50R12	120	J	\$61.16
KF3X50R15	150	J	\$61.16
KF3X50R18	180	J	\$61.16
KF3X50R22	220	J	\$61.16
KF3X50R32	320	J	\$61.16
KF3X50R40	400	J	\$61.16
K3X50R4	40	X	\$125.76
K3X50R6	60	X	\$111.60
K3X50R8	80	X	\$103.87
K3X50R10	100	X	\$95.02
K3X50R12	120	X	\$95.02
K3X50R15	150	X	\$95.02
K3X50R18	180	X	\$95.02
R3X50R22	220	X	\$95.02
R3X50R32	320	X	\$95.02
R3X50R40	400	X	\$95.02

4-1/2" x 10 Yard Plain Roll **Aluminum Oxide, Open Coat Resin Bond Backing**



		36	
Tool No.	Grit	Weight	Price
PR4.5X30G4	40	Е	\$28.89
PR4.5X30G6	60	E	\$24.51
PR4.5X30G8	80	C	\$22.07
PR4.5X30G10	100	C	\$22.07
PR4.5X30G12	120	C	\$22.07
PR4.5X30G15	150	C	\$22.07
PR4.5X30G18	180	C	\$22.07
PR4.5X30G22	220	C	\$22.07
PR4.5X30G32	320	C	\$22.07
PR4.5X30G40	400	C	\$22.07
PR4.5X30G50	500	C	\$22.07
PR4.5X30G60	600	C	\$22.07

4-1/2" x 10 Yard PSA Roll Aluminum Oxide, Open Coat **Resin Bond Backing**



Tool No.	Grit	Weight	Price
PR4.5X30E4	40	Е	\$43.64
PR4.5X30E6	60	E	\$40.93
PR4.5X30E8	80	C	\$25.89
PR4.5X30E10	100	C	\$24.58
PR4.5X30E12	120	C	\$24.58
PR4.5X30E15	150	C	\$24.58
PR4.5X30E18	180	C	\$24.58
PR4.5X30E22	220	C	\$24.58
PR4.5X30E32	320	C	\$24.58
PR4.5X30E40	400	C	\$24.58
PR4.5X30E50	500	C	\$24.58
PR4.5X30E60	600	C	\$24.58

4" x 25 Yard, Two Rolls Aluminum Oxide



	~ .		
Tool No.	Grit	Weight	Price
KF4X50R6	60	J	\$109.38
KF4X50R8	80	J	\$92.45
KF4X50R10	100	J	\$89.38
KF4X50R12	120	J	\$89.38
KF4X50R15	150	J	\$89.38
KF4X50R18	180	J	\$89.38
KF4X50R22	220	J	\$89.38
KF4X50R32	320	J	\$89.38
KF4X50R40	400	J	\$89.38
K4X50R4	40	X	\$153.22
K4X50R6	60	X	\$134.51
K4X50R8	80	X	\$129.93
K4X50R10	100	X	\$125.31
K4X50R12	120	X	\$125.31
K4X50R15	150	X	\$125.31
K4X50R18	180	X	\$125.31
R4X50R22	220	X	\$125.31
R4X50R32	320	X	\$125.31
R4X50R40	400	X	\$125.31

6" x 25 Yard, Two Rolls **Aluminum Oxide**



KF6X50R6	60	J	\$152.40
KF6X50R8	80	J	\$152.40
KF6X50R10	100	J	\$128.56
KF6X50R12	120	J	\$123.87
KF6X50R15	150	J	\$123.87
KF6X50R18	180	J	\$123.87
KF6X50R22	220	J	\$123.87
KF6X50R32	320	J	\$123.87
KF6X50R40	400	J	\$123.87
K6X50R4	40	X	\$227.80
K6X50R6	60	X	\$199.75
K6X50R8	80	X	\$192.8 4
K6X50R10	100	X	\$185.96
K6X50R12	120	X	\$185.96
K6X50R15	150	X	\$185.96
K6X50R18	180	X	\$185.96
R6X50R22	220	X	\$185.96
R6X50R32	320	X	\$185.96
R6X50R40	400	X	\$185.96

Quick Change Pad 1/4" Mandrel **Medium Density**



S-Type



This pad for quick-change discs features turn on/turn off fastener which is made of semi-rigid rubber. Its maximum operating speed is 20,000 rpm.

Type	Dia.	Price
S	2"	\$6.34
S	3"	\$7.99
R	2"	\$5.79
R	3"	\$7.67
	S S R	S 2" S 3" R 2"











V4.58G6

V4.58G8

V4.58G10

V4.58G12

V4.58G15

V4.58G18

V4.58G22

V4.58G32

V4.58G40

Type S Quick Change Discs Aluminum Oxide, 25 Discs/Pack ResinFibre Backing **Turn-On/Off Metal Clip**



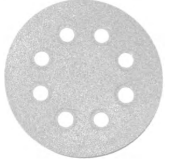
Type R Quick Change Discs
Aluminum Oxide, 25 Discs/Pack
ResinFibre Backing
Roll-On/Roll-Off Threaded



6	100		
Tool No.	Size	Grit	Price
2QR2	2"	24	\$17.3
2QR3	2"	36	\$16.8
2QR4	2"	40	\$16.3

	100		
Tool No.	Size	Grit	Price
2QR2	2"	24	\$17.31
2QR3	2"	36	\$16.83
2QR4	2"	40	\$16.36
2QR5	2"	50	\$15.89
2QR6	2"	60	\$15.40
2QR8	2"	80	\$14.93
2QR10	2"	100	\$14.45

Hook & Loop 4-1/2" 8 Hole Discs
25 Disks/Pack, Aluminum Oxide
Open Coat, Resin Bond Paper
Backing



60

80

100

120

150

180

220

320

400

Grit Weight Price

C

C

В

В

B

В

В

\$9.58

\$8.91

\$7.94

\$7.92

\$7.91

\$7.90

\$7.89

\$7.88

\$7.86

\$12.18

Tool No.	Grit	Weight	Price
V5G4	40	C	\$21.68
V5G6	60	C	\$18.42
V5G8	80	C	\$16.71
V5G10	100	C	\$14.57
V5G12	120	C	\$14.56
V5G15	150	C	\$14.56
V5G18	180	C	\$14.55
V5G22	220	C	\$14.54
V5G24	240	C	\$14.53
V5G28	280	C	\$14.53
V5G32	320	C	\$14.52
V5G40	400	C	\$14.51
V5G60	600	C	\$15.08
V5G80	800	C	\$15.58

Hook & Loop 5" No Hole Discs

50 Discs/Pack

Aluminum Oxide, Open Coat Resin Bond Paper Backing

Tool No.	Size	Grit	Price	Tool No.	Size	Grit	Price
A2QS2	2"	24	\$17.50	A2QR2	2"	24	\$17.3
A2QS3	2"	36		A2QR3	2"	36	\$16.83
A2QS4	2"	40	\$16.67	A2QR4	2"	40	\$16.30
A2QS5	2"	50		A2QR5	2"	50	\$15.89
A2QS6	2"	60	\$15.83	A2QR6	2"	60	\$15.40
A2QS8	2"	80		A2QR8	2"	80	\$14.93
A2QS10	2"	100		A2QR10	2"	100	\$14.4
A2QS12	2"	120		A2QR12	2"	120	\$14.4
A2QS15	2"	150		A2QR15	2"	150	\$14.4
A2QS18	2"	180	\$15.00	A2QR18	2"	180	\$14.4
A2QS22	2"	220		A2QR22	2"	220	\$14.4
A2QS24	2"	240		A2QR24	2"	240	\$14.4
A3QS2	3"	24		A3QR2	3"	24	\$22.50
A3QS3	3"	36		A3QR3	3"	36	\$21.14
A3QS4	3"	40		A3QR4	3"	40	\$20.13
A3QS5	3"	50		A3QR5	3"	50	\$19.2
A3QS6	3"	60		A3QR6	3"	60	\$18.2
A3QS8	3"	80		A3QR8	3"	80	\$17.3
A3QS10	3"	100		A3QR10	3"	100	\$16.8 .
A3QS12	3"	120		A3QR12	3"	120	\$16.8
A3QS15	3"	150		A3QR15	3"	150	\$16.83
A3QS18	3"	180		A3QR18	3"	180	\$16.8
A3OS22	3"	220	\$23.75	A3QR22	3"	220	\$16.83

\$23.75 A3QR24

PSA 5" No Hole Discs 50 Discs/Pack Aluminum Oxide, Open Coat **Resin Bond Paper Backing**



Tool No.	Grit	Weight	Price
P5G4	40	С	\$17.98
P5G6	60	C	\$15.87
P5G8	80	C	\$13.80
P5G10	100	C	\$12.18
P5G12	120	C	\$12.18
P5G15	150	C	\$12.18
P5G18	180	C	\$12.18
P5G22	220	C	\$12.18
P5G32	320	C	\$12.18
P5G40	400	C	\$12.18
P5G50	500	C	\$12.18
P5G60	600	C	\$12,18

PSA 5" 5 Hole Discs 50 Discs/Pack Aluminum Oxide, Open Coat **Resin Bond Paper Backing**



Tool No.	Grit	Weight	Price
P55G4	40	С	\$20.86
P55G6	60	C	\$17.71
P55G8	80	C	\$14.05
P55G10	100	C	\$13.68
P55G12	120	C	\$13.68
P55G15	150	C	\$13.67
P55G18	180	C	\$13.66
P55G22	220	C	\$13.66
P55G32	320	C	\$13.65
P55G40	400	C	\$13.65
P55G50	500	C	\$13.76
P55G60	600	C	\$13.77

Quick Change Discs - Type S Zirconia Alumina 25 Discs/Pack **ResinFibre Backing** Turn-On/Off Metal Clip

240

A3QS24





Tool No.	Size	Grit	Price
Z2QS2	2"	24	\$21.67
Z2QS3	2"	36	\$21.25
Z2QS4	2"	40	\$20.42
Z2QS5	2"	50	\$20.00
Z2QS6	2"	60	\$19.58
Z2QS8	2"	80	\$19.17
Z2QS10	2"	100	\$19.17
Z2QS12	2"	120	\$19.17
Z3QS2	3"	24	\$31.67
Z3QS3	3"	36	\$30.83
Z3QS4	3"	40	\$30.42
Z3QS5	3"	50	\$30.00
Z3QS6	3"	60	\$29.58
Z3QS8	3"	80	\$29.17
Z3QS10	3"	100	\$28.75
Z3QS12	3"	120	\$28.75

Quick Change Discs - Type R Zirconia Alumina 25 Discs/Pack **ResinFibre Backing** Roll-On/Roll-Off Threaded

3"

240

\$16.83



_	Tool No.	Size	Grit	Price
67	Z2QR2	2"	24	\$29.74
25 42	Z2QR3	2"	36	\$27.63
	Z2QR4	2"	40	\$26.40
00 58	Z2QR5	2"	50	\$25.58
	Z2QR6	2"	60	\$24.68
17 17	Z2QR8	2"	80	\$24.35
17 17	Z2QR10	2"	100	\$23.91
67	Z2QR12	2"	120	\$23.91
83	Z3QR2	3"	24	\$40.49
53 42	Z3QR3	3"	36	\$38.14
+2 00	Z3QR4	3"	40	\$36.7 4
58	Z3QR5	3"	50	\$35.87
30 17	Z3QR6	3"	60	\$34.79
75	Z3QR8	3"	80	\$33.51
75	Z3QR10	3"	100	\$32.66
13	Z3QR12	3"	120	\$32.66

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA









P5G80



Hook & Loop 5" 5 Hole Discs 50 Discs/Pack Aluminum Oxide, Open Coat Resin Bond Paper Backing



Tool No.	Grit	Weight	Price
V55G4	40	С	\$21.68
V55G6	60	C	\$18.42
V55G8	80	C	\$16.71
V55G10	100	C	\$14.57
V55G12	120	C	\$14.56
V55G15	150	C	\$14.56
V55G18	180	C	\$14.54
V55G22	220	C	\$14.54
V55G24	240	C	\$14.53
V55G28	280	C	\$14.53
V55G32	320	C	\$14.52
V55G40	400	C	\$14.51
V55G50	500	C	\$15.09
V55G60	600	C	\$15.08

PSA 5" 8 Hole Discs 50 Discs/Pack Aluminum Oxide, Open Coat **Resin Bond Paper Backing**



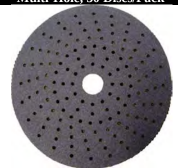
Tool No.	Grit	Weight	Price
P58G4	40	C	\$17.98
P58G6	60	C	\$16.05
P58G8	80	C	\$14.17
P58G10	100	C	\$12.50
P58G12	120	C	\$12.50
P58G15	150	C	\$12.50
P58G18	180	C	\$12.50
P58G22	220	C	\$12.50
P58G24	240	C	\$12.50
P58G28	280	C	\$12.50
P58G32	320	C	\$12.50
P58G40	400	C	\$12.50
P58G50	500	C	\$12.50
P58G60	600	С	\$12.50

Hook & Loop 5" 8 Hole Discs 50 Discs/Pack Aluminum Oxide, Open Coat Resin Bond Paper Backing



Tool No.	Grit	Weight	Price
V58G4	40	C	\$21.68
V58G6	60	C	\$18.42
V58G8	80	C	\$16.71
V58G10	100	C	\$14.57
V58G12	120	C	\$14.56
V58G15	150	C	\$14.56
V58G18	180	C	\$14.54
V58G22	220	C	\$14.54
V58G32	320	C	\$14.52
V58G40	400	C	\$14.51
V58G60	600	C	\$15.08

Hook & Loop 5" Ceramic Discs Multi-Hole, 50 Discs/Pack



Tool No.	Grit	Price
V5MG8CR	80	\$42.00
V5MG10CR	100	\$40.00

PSA 6" No Hole Discs 50 Discs/Pack **Aluminum Oxide, Open Coat** Resin Bond Paper Backing



Tool No.	Grit	Weight	Price
P6G4	40	С	\$21.33
P6G6	60	C	\$20.61
P6G8	80	C	\$17.92
P6G10	100	C	\$16.22
P6G12	120	C	\$16.22
P6G15	150	C	\$16.22
P6G18	180	C	\$16.22
P6G22	220	C	\$16.22
P6G28	280	C	\$16.22
P6G32	320	C	\$16.22
P6G40	400	C	\$16.22
P6G50	500	C	\$16.22
P6G60	600	C	\$16.22
P6G80	800	C	\$16.22

Hook & Loop 6" No Hole Discs 50 Discs/Pack Aluminum Oxide, Open Coat **Resin Bond Paper Backing**



	~		
Tool No.	Grit	Weight	Price
V6G4	40	C	\$32.46
V6G6	60	C	\$27.65
V6G8	80	C	\$21.79
V6G10	100	C	\$21.18
V6G12	120	C	\$21.18
V6G15	150	C	\$21.17
V6G18	180	C	\$21.16
V6G22	220	C	\$21.16
V6G32	320	C	\$21.15
V6G40	400	C	\$21.15
V6G60	600	C	\$21.64

PSA 6" 6 Hole Discs 50 Discs/Pack Aluminum Oxide, Open Coat Resin Bond Paper Backing



Tool No.	Grit	Weight	Price
P66G4	40	С	\$29.49
P66G6	60	C	\$25.05
P66G8	80	C	\$19.57
P66G10	100	C	\$18.87
P66G12	120	C	\$18.86
P66G15	150	C	\$18.86
P66G18	180	C	\$18.85
P66G22	220	C	\$18.84
P66G32	320	C	\$18.84
P66G40	400	C	\$18.83
P66G60	600	C	\$19.53

Hook & Loop 6" 6 Hole Discs 50 Discs/Pack **Aluminum Oxide, Open Coat** Resin Bond Paper Backing



Tool No.	Grit	Weight	Price
V66G4	40	С	\$32.46
V66G6	60	C	\$27.65
V66G8	80	C	\$21.79
V66G10	100	C	\$21.18
V66G12	120	C	\$21.18
V66G15	150	C	\$21.17
V66G18	180	C	\$21.16
V66G22	220	C	\$21.16
V66G32	320	C	\$21.15
V66G40	400	C	\$21.15
V66G60	600	C	\$21.64













PSA 6" 8 Hole Discs 50 Discs/Pack Aluminum Oxide, Open Coat **Resin Bond Paper Backing**



Tool No.	Grit	Weight	Price
P68G4	40	C	\$23.33
P68G6	60	C	\$20.15
P68G8	80	C	\$20.00
P68G10	100	C	\$19.17
P68G12	120	C	\$19.17
P68G15	150	C	\$19.17
P68G18	180	C	\$19.17
P68G22	220	C	\$19.17
P68G32	320	C	\$19.17
P68G40	400	C	\$19.17
P68G60	600	C	\$19.17

Hook & Loop 6" 8 Hole Discs 50 Discs/Pack Aluminum Oxide, Open Coat **Resin Bond Paper Backing**



Tool No.	Grit	Weight	Price
V68G4	40	С	\$32.46
V68G6	60	C	\$27.65
V68G8	80	C	\$21.79
V68G10	100	C	\$21.18
V68G12	120	C	\$21.18
V68G15	150	C	\$21.17
V68G18	180	C	\$21.16
V68G22	220	C	\$21.16
V68G32	320	C	\$21.15
V68G40	400	C	\$21.15
V68C60	600	C	\$21.64

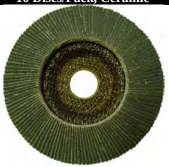
4-1/2" X 7/8" Flap Disc, T-27



This zirconia alumina flap disc is designed for weld removing and blending, edge deburring, oxide removal and surface preparation on hard metals, including carbon steel, stainless steel, nickel alloys, aluminum, cast iron and titanium.

Tool No.	Grit	Price
FDZ4.5X78T27P2	24	\$44.98
FDZ4.5X78T27P3	36	\$44.98
FDZ4.5X78T27P4	40	\$44.98
FDZ4.5X78T27P6	60	\$44.98
FDZ4.5X78T27P8	80	\$44.98
FDZ4.5X78T27P12	120	\$44.98

4-1/2" X 7/8" Flap Discs, T-27 10 Discs/Pack, Ceramic



This ceramic flap disc generates lower heat and last longer than zirconia alumina. It is designed for weld removing and blending, edge deburring, scale removal, oxide removal and surface preparation on hard metals, including carbon steel, stainless steel, nickel alloys, aluminum castings and titanium.

4	Tool No.	Grit	Price
	FDC4.5X78T27P2	24	\$68.19
	FDC4.5X78T27P3	36	\$68.19
	FDC4.5X78T27P4	40	\$68.19
	FDC4.5X78T27P6	60	\$68.19
	FDC4.5X78T27P8	80	\$68.19
	FDC4.5X78T27P12	120	\$68.19

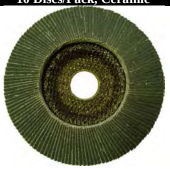
4-1/2" X 7/8" Flap Disc, T-29 10 Discs/Pack, Zirconia Alumina 10 Discs/Pack, Zirconia Alumina



This zirconia alumina flap disc is designed for weld removing and blending, edge deburring, oxide removal and surface preparation on hard metals, including carbon steel, stainless steel, nickel alloys, aluminum, cast iron and titanium.

· ·		
Tool No.	Grit	Price
FDZ4.5X78T29P2	24	\$44.98
FDZ4.5X78T29P3	36	\$44.98
FDZ4.5X78T29P4	40	\$44.98
FDZ4.5X78T29P6	60	\$44.98
FDZ4.5X78T29P8	80	\$44.98
FDZ4.5X78T29P12	120	\$44.98

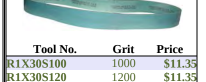
4-1/2" X 7/8" Flap Discs, T-29 10 Discs/Pack, Ceramic



This ceramic flap disc generates lower heat and last longer than zirconia alumina. It is designed for weld removing and blending, edge deburring, scale removal, oxide removal and surface preparation on hard metals, including carbon steel, stainless steel, nickel alloys, aluminum castings and titanium.

•	Tool No.	Grit	Price
19	FDC4.5X78T29P2	24	\$68.19
9	FDC4.5X78T29P3	36	\$68.19
9	FDC4.5X78T29P4	40	\$68.19
9	FDC4.5X78T29P6	60	\$68.19
9	FDC4.5X78T29P8	80	\$68.19
9	FDC4.5X78T29P12	120	\$68.19

1" x 30" Sanding Belt 10 Belts/Pack, Aluminum Oxide Closed Coat, 3-mil Film Backing



1" x 30" Sanding Belts 10 Belts/Pack, Aluminum Oxide X-weight **Resin Bond Poly-Cotton Backing**



Tool No.	Grit	Coat	Price
R1X30S2	24	Closed	\$15.00
K1X30S3	36	Open	\$13.22
K1X30S4	40	Open	\$12.68
K1X30S5	50	Open	\$12.16
K1X30S6	60	Open	\$11.62
K1X30S8	80	Open	\$10.82
K1X30S10	100	Open	\$10.23
K1X30S12	120	Open	\$10.22
K1X30S15	150	Open	\$10.20
K1X30S18	180	Open	\$10.19
R1X30S22	220	Closed	\$10.18
R1X30S32	320	Closed	\$10.17
R1X30S40	400	Closed	\$10.15
R1X30S50	500	Closed	\$10.26
R1X30S60	600	Closed	\$10.28
R1X30S80	800	Closed	\$11.34

1" x 30" Sanding Belts 10 Belts/Pack, Zirconia Alumina Closed Coat, Y-weight Resin BondPolvester Backing



Tool No.	Grit	Coat	Price
Z1X30S2	24	Closed	\$25.90
Z1X30S3	36	Closed	\$24.61
Z1X30S4	40	Closed	\$23.88
Z1X30S5	50	Closed	\$23.32
Z1X30S6	60	Closed	\$23.13
Z1X30S8	80	Closed	\$22.77
Z1X30S10	100	Closed	\$22.41
Z1X30S12	120	Closed	\$22.41











1" x 42" Sanding Belts 10 Belts/Pack, Aluminum Oxide Closed Coat, 3-mil Film Backing



Tool No.	Grit	Price
R1X42S100	1000	\$11.73
R1X42S120	1200	\$11.74

1" x 42" Sanding Belts 10 Belts/Pack, Aluminum Oxide X-weight **Resin Bond Poly-Cotton Backing**

			21
Tool No.	Grit	Coat	Price
R1X42S2	24	Closed	\$16.50
K1X42S3	36	Open	\$15.83
K1X42S4	40	Open	\$15.00
K1X42S5	50	Open	\$14.67
K1X42S6	60	Open	\$14.17
K1X42S8	80	Open	\$13.17
K1X42S10	100	Open	\$12.50
K1X42S12	120	Open	\$12.50
K1X42S15	150	Open	\$12.50
K1X42S18	180	Open	\$12.50
R1X42S22	220	Closed	\$12.50
R1X42S32	320	Closed	\$12.50
R1X42S40	400	Closed	\$12.50
R1X42S50	500	Closed	\$12.50

1" x 42" Sanding Belts 10 Belts/Pack, Zirconia Alumina Closed Coat, Y-weight **Resin BondPolyester Backing**

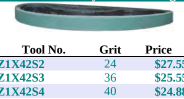
800

600 Closed

Closed

R1X42S60

R1X42S80



Tool No.	Grit	Price
Z1X42S2	24	\$27.55
Z1X42S3	36	\$25.55
Z1X42S4	40	\$24.88
Z1X42S5	50	\$24.21
Z1X42S6	60	\$23.37
Z1X42S8	80	\$23.04
Z1X42S10	100	\$22.54
Z1X42S12	120	\$22.54

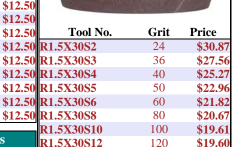
1-1/8" x 21" Sanding Belts 10 Belts/Pack, Silicon Carbide **Closed Coat**

Resin Bond Polyester Backing



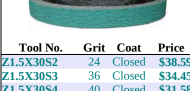
Tool No.	Grit	Weight	Price
S1.125X21S4	40	Y	\$16.91
S1.125X21S5	50	Y	\$16.17
S1.125X21S6	60	Y	\$15.44
S1.125X21S8	80	Y	\$14.70
S1.125X21S10	100	Y	\$14.04
S1.125X21S12	120	Y	\$14.03
S1.125X21S15	150	Y	\$14.02
S1.125X21S18	180	Y	\$14.01
S1.125X21S22	220	X	\$13.99
S1.125X21S32	320	X	\$13.98
S1.125X21S40	400	X	\$13.97

1-1/2" x 30" Sanding Belts 10 Belts/Pack, Aluminum Oxide Closed Coat, X-weight Resin Bond Poly-Cotton Backing



120 R1.5X30S12 R1.5X30S15 150 \$19.59 R1.5X30S18 180 \$19.58 220 R1.5X30S22 \$19.57 R1.5X30S32 320 \$19.56 R1.5X30S40 400 \$19.55 R1.5X30S50 500 \$19.54 R1.5X30S60 600 \$19.53 R1.5X30S80 800 \$21.47

1-1/2" x 30" Sanding Belts 10 Belts/Pack, Zirconia Alumina Closed Coat, Y-weight **Resin BondPolyester Backing**



Z1.5X30S3 \$34.45 Z1.5X30S4 40 Closed \$31.58 Z1.5X30S5 50 Closed \$28,71 Z1.5X30S6 60 Closed \$27.28 Z1.5X30S8 80 Closed \$25.84 Z1.5X30S10 100 Closed \$24.41 Z1.5X30S12 120 Closed

2" x 48" Sanding Belts 10 Belts/Pack, Aluminum Oxide X-weight Resin Bond Poly-Cotton Backing Resin Bond Poly-Cotton Backing



-			
Tool No.	Grit	Coat	Price
K2X48S3	36	Open	\$23.07
K2X48S4	40	Open	\$22.05
K2X48S5	50	Open	\$20.52
K2X48S6	60	Open	\$18.99
K2X48S8	80	Open	\$17.14
K2X48S10	100	Open	\$16.11
K2X48S12	120	Open	\$16.10
K2X48S15	150	Open	\$16.09
K2X48S18	180	Open	\$16.08
R2X48S22	220	Closed	\$16.07
R2X48S32	320	Closed	\$16.05
R2X48S40	400	Closed	\$16.04

2" x 60" Sanding Belts 10 Belts/Pack, Aluminum Oxide X-weight **Resin Bond Poly-Cotton Backing**



-			
Tool No.	Grit	Coat	Price
K2X60S3	36	Open	\$33.3
K2X60S4	40	Open	\$30.9
K2X60S5	50	Open	\$28.3
K2X60S6	60	Open	\$26.0
K2X60S8	80	Open	\$24.4
K2X60S10	100	Open	\$23.9
K2X60S12	120	Open	\$23.9
K2X60S15	150	Open	\$23.9
K2X60S18	180	Open	\$23.9
R2X60S22	220	Closed	\$23.9
R2X60S32	320	Closed	\$23.9
R2X60S40	400	Closed	\$23.9

2" x 72" Sanding Belts 10 Belts/Pack, Aluminum Oxide X-weight



Tool No.	Grit	Coat	Price
K2X72S2	24	Open	\$40.77
K2X72S3	36	Open	\$36.76
K2X72S4	40	Open	\$35.57
K2X72S5	50	Open	\$32.81
K2X72S6	60	Open	\$30.91
K2X72S8	80	Open	\$28.50
K2X72S10	100	Open	\$26.94
K2X72S12	120	Open	\$26.93
K2X72S15	150	Open	\$26.92
K2X72S18	180	Open	\$26.91
R2X72S22	220	Closed	\$26.91
R2X72S32	320	Closed	\$26.91
R2X72S40	400	Closed	\$26.91

2" x 132" Sanding Belts 5 Belts/Pack, Aluminum Oxide J-weight, Closed Coat **Resin Cloth Backing**



Tool No.	Grit	Price
R2X132J8	80	\$19.84
R2X132J10	100	\$19.17
R2X132J12	120	\$19.16
R2X132J15	150	\$19.15
R2X132J18	180	\$19.14
R2X132J22	220	\$19.13
R2X132J32	320	\$19.12
R2X132J40	400	\$19.11
R2X132J50	500	\$19.18
R2X132J60	600	\$19.19











3" x 18" Sanding Belt 10 Belts/Pack Aluminum Oxide, X-weight



Tool No.	Grit	Coat	Price
K3X18S2	24	Open	\$14.69
K3X18S3	36	Open	\$13.23
K3X18S4	40	Open	\$12.71
K3X18S5	50	Open	\$12.31
K3X18S6	60	Open	\$11.77
K3X18S8	80	Open	\$11.25
K3X18S10	100	Open	\$11.19
K3X18S12	120	Open	\$11.18
K3X18S15	150	Open	\$11.17
K3X18S18	180	Open	\$11.16
R3X18S22	220	Closed	\$11.15
R3X18S32	320	Closed	\$11.14
R3X18S40	400	Closed	\$11.11

Tool No.	Grit	Coat	Price
K3X18S2	24	Open	\$14.69
K3X18S3	36	Open	\$13.23
K3X18S4	40	Open	\$12.71
K3X18S5	50	Open	\$12.31
K3X18S6	60	Open	\$11.77
K3X18S8	80	Open	\$11.25
K3X18S10	100	Open	\$11.19
K3X18S12	120	Open	\$11.18
K3X18S15	150	Open	\$11.17
K3X18S18	180	Open	\$11.16
R3X18S22	220	Closed	\$11.15
R3X18S32	320	Closed	\$11.14
R3X18S40	400	Closed	\$11.11

3" x 18" Sanding Belts 10 Belts/Pack, Zirconia Alumina Closed Coat, Y-weight **Resin BondPolyester Backing**



Tool No.	Grit	Price
Z3X18S2	24	\$39.43
Z3X18S3	36	\$36.98
Z3X18S4	40	\$35.94
Z3X18S5	50	\$35.22
Z3X18S6	60	\$33.50
Z3X18S8	80	\$32.79
Z3X18S10	100	\$32.59
Z3X18S12	120	\$32.57

3" x 21" Sanding Belts 10 Belts/Pack, Aluminum Oxide X-weight

Resin Bond Poly-Cotton Backing Resin Bond Poly-Cotton Backing



Tool No.	Grit	Coat	Price	Tool
K3X21S2	24	Open	\$17.06	K3X23.7
K3X21S3	36	Open	\$15.74	K3X23.7
K3X21S4	40	Open	\$15.21	K3X23.7
K3X21S5	50	Open	\$14.69	K3X23.7
K3X21S6	60	Open	\$14.29	K3X23.7
K3X21S8	80	Open	\$13.23	K3X23.7
K3X21S10	100	Open	\$13.18	K3X23.7
K3X21S12	120	Open	\$13.16	K3X23.7
K3X21S15	150	Open	\$13.15	K3X23.7
K3X21S18	180	Open	\$13.14	K3X23.7
R3X21S22	220	Closed	\$13.13	R3X23.75
R3X21S32	320	Closed	\$13.10	R3X23.75

3" x 21" Sanding Belts 10 Belts/Pack, Zirconia Alumina Closed Coat, Y-weight **Resin BondPolyester Backing**

R3X21S40



Tool No.	Grit	Coat	Price
Z3X21S2	24	Closed	\$41.21
Z3X21S3	36	Closed	\$38.50
Z3X21S4	40	Closed	\$37.32
Z3X21S5	50	Closed	\$36.30
Z3X21S6	60	Closed	\$34.93
Z3X21S8	80	Closed	\$33.93
Z3X21S10	100	Closed	\$33.25
Z3X21S12	120	Closed	\$33.24

3" x 23-3/4" Sanding Belts 10 Belts/Pack, Aluminum Oxide X-weight



Grit	Coat	Price	Tool No.	Grit	Coat	Price
24	Open	\$17.06	K3X23.75S2	24	Open	\$18.12
36	Open	\$15.74	K3X23.75S3	36	Open	\$17.06
40	Open	\$15.21	K3X23.75S4	40	Open	\$16.28
50	Open	\$14.69	K3X23.75S5	50	Open	\$15.47
60	Open	\$14.29	K3X23.75S6	60	Open	\$15.21
80	Open	\$13.23	K3X23.75S8	80	Open	\$14.42
100	Open	\$13.18	K3X23.75S10	100	Open	\$14.36
120	Open	\$13.16	K3X23.75S12	120	Open	\$14.35
150	Open	\$13.15	K3X23.75S15	150	Open	\$14.34
180	Open	\$13.14	K3X23.75S18	180	Open	\$14.32
220	Closed	\$13.13	R3X23.75S22	220	Closed	\$14.31
320	Closed	\$13.10	R3X23.75S32	320	Closed	\$14.30
400	Closed	\$13.09	R3X23.75S40	400	Closed	\$14.29
			ı			

3" x 24" Sanding Belt 10 Belts, X-weight/Pack **Aluminum Oxide**



Grit	Coat	Price
24	Open	\$18.24
36	Open	\$17.16
40	Open	\$16.36
50	Open	\$15.55
60	Open	\$15.29
80	Open	\$14.50
100	Open	\$14.45
120	Open	\$14.43
150	Open	\$14.42
180	Open	\$14.40
220	Closed	\$14.39
320	Closed	\$14.37
400	Closed	\$14.67
	24 36 40 50 60 80 100 120 150 180 220 320	24 Open 36 Open 40 Open 50 Open 60 Open 80 Open 100 Open 120 Open 150 Open 150 Open 220 Closed 320 Closed

3" x 24" Sanding Belts 10 Belts/Pack, Zirconia Alumina Closed Coat, Y-weight **Resin BondPolyester Backing**



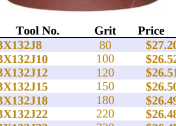
Tool No.	Grit	Price
Z3X24S2	24	\$43.00
Z3X24S3	36	\$40.02
Z3X24S4	40	\$38.70
Z3X24S5	50	\$37.38
Z3X24S6	60	\$36.38
Z3X24S8	80	\$35.06
Z3X24S10	100	\$33.91
Z3X24S12	120	\$33.90

3" x 24" Sanding Belts 10 Belts/Pack, Silicon Carbide **Closed Coat Resin Bond Polyester Backing**



Tool No.	Grit	Weight	Price
S3X24S4	40	Y	\$19.84
S3X24S5	50	Y	\$18.74
S3X24S6	60	Y	\$17.47
S3X24S8	80	Y	\$16.54
S3X24S10	100	X	\$15.87
S3X24S12	120	X	\$15.86
S3X24S15	150	X	\$15.84
S3X24S18	180	X	\$15.83
S3X24S22	220	X	\$15.82
S3X24S32	320	X	\$15.81
S3X24S40	400	X	\$15.80

3" x 132" Sanding Belts 5 Belts/Pack, Aluminum Oxide J-weight, Closed Coat Resin Cloth Backing



R3X132J8 R3X132J10 R3X132J12 R3X132J15 R3X132J18 \$26.49 R3X132J22 \$26.48 320 R3X132J32 \$26.47 400 R3X132J40 \$26.46 500 R3X132J50 \$26.53 R3X132J60 600 \$26.5











4" x 21" Sanding Belts 10 Belts/Pack, Aluminum Oxide X-weight

Resin Bond Poly-Cotton Backing Resin Bond Poly-Cotton Backing



Tool No.	Grit	Coat	Price
K4X21S2	24	Open	\$29.27
K4X21S3	36	Open	\$26.83
K4X21S4	40	Open	\$25.20
K4X21S5	50	Open	\$23.58
K4X21S6	60	Open	\$22.43
K4X21S8	80	Open	\$21.13
K4X21S10	100	Open	\$20.00
K4X21S12	120	Open	\$20.00
K4X21S15	150	Open	\$20.00
K4X21S18	180	Open	\$20.00
R4X21S22	220	Closed	\$20.00
R4X21S32	320	Closed	\$20.00
R4X21S40	400	Closed	\$20.00

4" x 21-3/4" Sanding Belts 10 Belts/Pack, Aluminum Oxide X-weight **Resin Bond Poly-Cotton Backing**



Tool No.	Grit	Coat	Price
K4X21.75S2	24	Open	\$30.00
K4X21.75S3	36	Open	\$27.50
K4X21.75S4	40	Open	\$25.83
K4X21.75S5	50	Open	\$24.17
K4X21.75S6	60	Open	\$23.00
K4X21.75S8	80	Open	\$21.67
K4X21.75S10	100	Open	\$20.50
K4X21.75S12	120	Open	\$20.50
K4X21.75S15	150	Open	\$20.50
K4X21.75S18	180	Open	\$20.50
R4X21.75S22	220	Closed	\$20.50
R4X21.75S32	320	Closed	\$20.50
R4X21.75S40	400	Closed	\$20.50

4" x 24" Sanding Belts 10 Belts/Pack, Aluminum Oxide X-weight



Tool No.	Grit	Coat	Price
K4X24S2	24	Open	\$25.53
K4X24S3	36	Open	\$23.68
K4X24S4	40	Open	\$22.62
K4X24S5	50	Open	\$22.09
K4X24S6	60	Open	\$21.29
K4X24S8	80	Open	\$20.77
K4X24S10	100	Open	\$20.19
K4X24S12	120	Open	\$20.18
K4X24S15	150	Open	\$20.16
K4X24S18	180	Open	\$20.14
R4X24S22	220	Closed	\$20.13
R4X24S32	320	Closed	\$20.12
R4X24S40	400	Closed	\$20.11
•			

4" x 24" Sanding Belts 10 Belts/Pack, Zirconia Alumina Closed Coat, Y-weight **Resin BondPolyester Backing**



	Tool No.	Grit	Price
)	Z4X24S2	24	\$57.23
)U	Z4X24S3	36	\$53.09
00	Z4X24S4	40	\$50.44
53	Z4X24S5	50	\$49.44
1/	Z4X24S6	60	\$47.96
70	Z4X24S8	80	\$46.31
0/	Z4X24S10	100	\$45.48
U	Z4X24S12	120	\$45.47
U			

4" x 24" Sanding Belts 10 Belts/Pack, Silicon Carbide **Closed Coat Resin Bond Polyester Backing**



	Tool No.	Grit	Weight	Price
	S4X24S4	40	Y	\$26.46
	S4X24S5	50	Y	\$24.81
	S4X24S6	60	Y	\$23.34
ı	S4X24S8	80	Y	\$22.05
	S4X24S10	100	X	\$21.01
	S4X24S12	120	X	\$21.00
	S4X24S15	150	X	\$20.99
	S4X24S18	180	X	\$20.98
	S4X24S22	220	X	\$20.97
	S4X24S32	320	X	\$20.96
۱	S4X24S40	400	X	\$20.95
Ш				

4" x 36" Sanding Belts 5 Belts/Pack, Aluminum OxideX-weight **Resin Bond Poly-Cotton Backing**



Tool No.	Grit	Coat	Price
K4X36S2	24	Open	\$26.44
K4X36S3	36	Open	\$16.60
K4X36S4	40	Open	\$15.88
K4X36S5	50	Open	\$14.74
K4X36S6	60	Open	\$13.69
K4X36S8	80	Open	\$12.37
K4X36S10	100	Open	\$11.64
K4X36S12	120	Open	\$11.63
K4X36S15	150	Open	\$11.62
K4X36S18	180	Open	\$11.61
R4X36S22	220	Closed	\$11.60
R4X36S32	320	Closed	\$11.59
R4X36S40	400	Closed	\$11.58
R4X36S50	500	Closed	\$13.71
R4X36S60	600	Closed	\$13.73
R4X36S80	800	Closed	\$13.76
· · · · · · · · · · · · · · · · · · ·			

4" x 36" Sanding Belts 1 Belt/Pack, Zirconia Alumina Closed Coat, Y-weight **Resin BondPolyester Backing**



Tool No.	Grit	Price
Z4X36S2	24	\$7.76
Z4X36S3	36	\$7.14
Z4X36S4	40	\$6.81
Z4X36S5	50	\$6.59
Z4X36S6	60	\$6.32
Z4X36S8	80	\$6.08
Z4X36S10	100	\$5.67
Z4X36S12	120	\$5.67

4" x 48" Sanding Belts 5 Belts/Pack, Aluminum Oxide X-weight **Resin Bond Poly-Cotton Backing**



Grit Coat

Price

Tool No.

K4X48S2	24	Open	\$35.23
K4X48S3	36	Open	\$33.23
K4X48S4	40	Open	\$31.93
K4X48S5	50	Open	\$29.64
K4X48S6	60	Open	\$27.44
K4X48S8	80	Open	\$24.85
K4X48S10	100	Open	\$23.33
K4X48S12	120	Open	\$23.32
K4X48S15	150	Open	\$23.31
K4X48S18	180	Open	\$23.30
R4X48S22	220	Closed	\$23.29
R4X48S32	320	Closed	\$23.28
R4X48S40	400	Closed	\$23.27

4" x 48" Sanding Belt 1 Belt/Pack, Zirconia Alumina Closed Coat, Y-weight **Resin BondPolyester Backing**



Tool No.	Grit	Price
Z4X48S2	24	\$9.39
Z4X48S3	36	\$8.59
Z4X48S4	40	\$8.23
Z4X48S5	50	\$7.89
Z4X48S6	60	\$7.51
Z4X48S8	80	\$7.18
Z4X48S10	100	\$6.47
Z4X48S12	120	\$6.47

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA











O-7

4" x 80" Sanding Belt 1 Belt/Pack, Aluminum Oxide X-weight **Resin Bond Poly-Cotton Backing**



K4X80S2 24 Open \$8 K4X80S3 36 Open \$7 K4X80S4 40 Open \$7 K4X80S5 50 Open \$6 K4X80S6 60 Open \$6 K4X80S8 80 Open \$6 K4X80S10 100 Open \$6 K4X80S12 120 Open \$6 K4X80S15 150 Open \$6 K4X80S18 180 Open \$6 R4X80S22 220 Closed \$6			-	
K4X80S3 36 Open \$7 K4X80S4 40 Open \$7 K4X80S5 50 Open \$6 K4X80S6 60 Open \$6 K4X80S8 80 Open \$6 K4X80S10 100 Open \$6 K4X80S12 120 Open \$6 K4X80S15 150 Open \$6 K4X80S18 180 Open \$6 R4X80S22 220 Closed \$6	Tool No.	Grit	Coat	Price
K4X80S4 40 Open \$7 K4X80S5 50 Open \$6 K4X80S6 60 Open \$6 K4X80S8 80 Open \$6 K4X80S10 100 Open \$6 K4X80S12 120 Open \$6 K4X80S15 150 Open \$6 K4X80S18 180 Open \$6 R4X80S22 220 Closed \$6	K4X80S2	24	Open	\$8.13
K4X80S5 50 Open \$6 K4X80S6 60 Open \$6 K4X80S8 80 Open \$6 K4X80S10 100 Open \$6 K4X80S12 120 Open \$6 K4X80S15 150 Open \$6 K4X80S18 180 Open \$6 R4X80S22 220 Closed \$6	K4X80S3	36	Open	\$7.72
K4X80S6 60 Open \$6 K4X80S8 80 Open \$6 K4X80S10 100 Open \$6 K4X80S12 120 Open \$6 K4X80S15 150 Open \$6 K4X80S18 180 Open \$6 R4X80S22 220 Closed \$6	K4X80S4	40	Open	\$7.29
K4X80S8 80 Open \$6 K4X80S10 100 Open \$6 K4X80S12 120 Open \$6 K4X80S15 150 Open \$6 K4X80S18 180 Open \$6 R4X80S22 220 Closed \$6	K4X80S5	50	Open	\$6.96
K4X80S10 100 Open \$6 K4X80S12 120 Open \$6 K4X80S15 150 Open \$6 K4X80S18 180 Open \$6 R4X80S22 220 Closed \$6	K4X80S6	60	Open	\$6.92
K4X80S12 120 Open \$6 K4X80S15 150 Open \$6 K4X80S18 180 Open \$6 R4X80S22 220 Closed \$6	K4X80S8	80	Open	\$6.55
K4X80S15 150 Open \$6 K4X80S18 180 Open \$6 R4X80S22 220 Closed \$6	K4X80S10	100	Open	\$6.35
K4X80S18 180 Open \$6 R4X80S22 220 Closed \$6	K4X80S12	120	Open	\$6.34
R4X80S22 220 Closed \$6	K4X80S15	150	Open	\$6.32
	K4X80S18	180	Open	\$6.31
	R4X80S22	220	Closed	\$6.30
R4X80S32 320 Closed \$6	R4X80S32	320	Closed	\$6.29

4" x 24" Sanding Belts 10 Belts/Pack, Zirconia Alumina Closed Coat, Y-weight **Resin BondPolyester Backing**

400 Closed

R4X80S40



Grit	Price
24	\$12.82
36	\$11.63
40	\$11.21
50	\$10.58
60	\$9.96
80	\$9.49
100	\$8.02
120	\$8.01
	24 36 40 50 60 80 100

4" x 84" Sanding Belts 5 Belts/Pack, Silicon Carbide **Closed Coat Resin Bond Polyester Backing**



T 131	<i>a</i>	*** * 1 4	ъ.
Tool No.	Grit	Weight	Price
S4X84S4	40	Y	\$40.5
S4X84S5	50	Y	\$38.0
S4X84S6	60	Y	\$35.4
S4X84S8	80	Y	\$33.3
S4X84S10	100	X	\$31.8
S4X84S12	120	X	\$31.8
S4X84S15	150	X	\$31.8
S4X84S18	180	X	\$31.8
S4X84S22	220	X	\$31.8
S4X84S32	320	X	\$31.8
S4X84S40	400	X	\$31.8

4" x 106" Sanding Belts 5 Belts/Pack, Silicon Carbide **Closed Coat**



Tool No.	Grit	Weight	Price
S4X106S2	24	Y	\$64.65
S4X106S3	36	Y	\$56.95
S4X106S4	40	Y	\$53.45
S4X106S5	50	Y	\$50.20
S4X106S6	60	Y	\$46.80
S4X106S8	80	Y	\$44.02
S4X106S10	100	X	\$43.60
S4X106S12	120	X	\$43.60
S4X106S15	150	X	\$43.60
S4X106S18	180	X	\$43.60
S4X106S22	220	X	\$43.60
S4X106S32	320	X	\$43.60
S4X106S40	400	X	\$43.60

4" x 118" Sanding Belts 5 Belts/Pack, Aluminum Oxide J-weight, Closed Coat **Resin Cloth Backing**



	Tool No.	Grit	Price
	R4X118J8	80	\$32.34
	R4X118J10	100	\$31.68
2	R4X118J12	120	\$31.67
3	R4X118J15	150	\$31.66
1	R4X118J18	180	\$31.65
8	R4X118J22	220	\$31.63
6	R4X118J32	320	\$31.62
9	R4X118J40	400	\$31.61
2	R4X118J50	500	\$31.69
1	R4X118J60	600	\$31.70

4" x 132" Sanding Belts 5 Belts/Pack, Aluminum Oxide J-weight, Closed Coat **Resin Cloth Backing**



2	Tool No.	Grit	Price
4	R4X132J8	80	\$34.55
7	R4X132J10	100	\$33.88
5	R4X132J12	120	\$33.87
8	R4X132J15	150	\$33.86
7	R4X132J18	180	\$33.85
5	R4X132J22	220	\$33.83
4	R4X132J32	320	\$33.82
	R4X132J40	400	\$33.81
2	R4X132J50	500	\$33.89
0	R4X132J60	600	\$33.90

4" x 132" Sanding Belts 5 Belts/Pack, Aluminum Oxide X-weight



Tool No.	Grit	Coat	Price
K4X132S2	24	Open	\$46.73
K4X132S3	36	Open	\$43.95
K4X132S4	40	Open	\$42.13
K4X132S5	50	Open	\$39.09
K4X132S6	60	Open	\$36.52
K4X132S8	80	Open	\$34.55
K4X132S10	100	Open	\$33.88
K4X132S12	120	Open	\$33.87
K4X132S15	150	Open	\$33.86
K4X132S18	180	Open	\$33.85
R4X132S22	220	Closed	\$33.83
R4X132S32	320	Closed	\$33.82
R4X132S40	400	Closed	\$33.81

5" x 73" Sanding Belt 1 Belt/Pack, Aluminum Oxide X-weight **Resin Bond Poly-Cotton Backing**



Tool No.	Grit	Coat	Price
K5X73S2	24	Open	\$10.0
K5X73S3	36	Open	\$9.8
K5X73S4	40	Open	\$9.6
K5X73S5	50	Open	\$9.3
K5X73S6	60	Open	\$9.2
K5X73S8	80	Open	\$8.5
K5X73S10	100	Open	\$8.2
K5X73S12	120	Open	\$8.2
K5X73S15	150	Open	\$8.2
K5X73S18	180	Open	\$8.2
R5X73S22	220	Closed	\$8.2
R5X73S32	320	Closed	\$8.2
R5X73S40	400	Closed	\$8.2

6" x 48" Sanding Belts 5 Belts/Pack, Aluminum Oxide X-weight Resin Bond Poly-Cotton Backing Resin Bond Poly-Cotton Backing



Tool No.	Grit	Coat	Price
K6X48S2	24	Open	\$38.24
K6X48S3	36	Open	\$33.14
K6X48S4	40	Open	\$31.74
K6X48S5	50	Open	\$29.42
K6X48S6	60	Open	\$27.25
K6X48S8	80	Open	\$24.68
K6X48S10	100	Open	\$23.29
K6X48S12	120	Open	\$23.28
K6X48S15	150	Open	\$23.27
K6X48S18	180	Open	\$23.25
K6X48S22	220	Open	\$23.24
R6X48S22	220	Closed	\$23.24
R6X48S32	320	Closed	\$23.23
R6X48S40	400	Closed	\$23.22
·			

6" x 48" Sanding Belts 1 Belt/Pack, Zirconia Alumina Closed Coat, Y-weight Resin BondPolyester Backing



Tool No.	Grit	Price
Z6X48S2	24	\$14.36
Z6X48S3	36	\$13.02
Z6X48S4	40	\$12.51
Z6X48S5	50	\$11.96
Z6X48S6	60	\$11.38
Z6X48S8	80	\$10.84
Z6X48S10	100	\$10.57
Z6X48S12	120	\$10.57

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 USA











O-8

6" x 80" Sanding Belt 1 Belt/Pack, Aluminum Oxide X-weight Resin Bond Poly-Cotton Backing Resin Bond Poly-Cotton Backing Resin Bond Poly-Cotton Backing



Tool No.	Grit	Coat	Price
K6X80S2	24	Open	\$13.44
K6X80S3	36	Open	\$12.13
K6X80S4	40	Open	\$11.41
K6X80S5	50	Open	\$10.87
K6X80S6	60	Open	\$10.33
K6X80S8	80	Open	\$9.74
K6X80S10	100	Open	\$9.45
K6X80S12	120	Open	\$9.44
K6X80S15	150	Open	\$9.43
K6X80S18	180	Open	\$9.42
R6X80S22	220	Closed	\$9.41
R6X80S32	320	Closed	\$9.40
R6X80S40	400	Closed	\$9.38

6" x 80" Sanding Belts 1 Belt/Pack, Zirconia Alumina Closed Coat, Y-weight **Resin BondPolyester Backing**



Teel No	C:4	Destan
Tool No.	Grit	Price
Z6X80S2	24	\$18.87
Z6X80S3	36	\$16.98
Z6X80S4	40	\$16.08
Z6X80S5	50	\$15.26
Z6X80S6	60	\$13.66
Z6X80S8	80	\$13.03
Z6X80S10	100	\$11.72
Z6X80S12	120	\$11.72

6" x 89" Sanding Belt 1 Belt/Pack, Aluminum Oxide X-weight



Tool No.	Grit	Coat	Price
K6X89S2	24	Open	\$13.91
K6X89S3	36	Open	\$13.13
K6X89S4	40	Open	\$12.39
K6X89S5	50	Open	\$11.76
K6X89S6	60	Open	\$11.18
K6X89S8	80	Open	\$10.54
K6X89S10	100	Open	\$10.17
K6X89S12	120	Open	\$10.16
K6X89S15	150	Open	\$10.15
K6X89S18	180	Open	\$10.14
R6X89S22	220	Closed	\$10.13
R6X89S32	320	Closed	\$10.12
R6X89S40	400	Closed	\$10.10

6" x 89" Sanding Belts 1 Belt/Pack, Zirconia Alumina Closed Coat, Y-weight **Resin BondPolyester Backing**



Tool No.	Grit	Price
Z6X89S2	24	\$20.40
Z6X89S3	36	\$18.33
Z6X89S4	40	\$17.31
Z6X89S5	50	\$16.4 0
Z6X89S6	60	\$14.51
Z6X89S8	80	\$13.85
Z6X89S10	100	\$12.25
Z6X89S12	120	\$12.24

6" x 108" Sanding Belt 1 Belt/Pack, Aluminum Oxide X-weight



Tool No.	Grit	Coat	Price
K6X108S2	24	Open	\$15.6
K6X108S3	36	Open	\$14.7 2
K6X108S4	40	Open	\$13.90
K6X108S5	50	Open	\$13.20
K6X108S6	60	Open	\$12.5
K6X108S8	80	Open	\$11.49
K6X108S10	100	Open	\$11.4
K6X108S12	120	Open	\$11.4
K6X108S15	150	Open	\$11.4
K6X108S18	180	Open	\$11.4
R6X108S22	220	Closed	\$11.43
R6X108S32	320	Closed	\$11.42
R6X108S40	400	Closed	\$11.4
· · · · · · · · · · · · · · · · · · ·			

6" x 118" Sanding Belt 1 Belt/Pack, Aluminum Oxide X-weight **Resin Bond Poly-Cotton Backing**



Tool No.	Grit	Coat	Price
K6X118S2	24	Open	\$17.25
K6X118S3	36	Open	\$16.28
K6X118S4	40	Open	\$15.37
K6X118S5	50	Open	\$14.58
K6X118S6	60	Open	\$13.87
K6X118S8	80	Open	\$13.07
K6X118S10	100	Open	\$12.62
K6X118S12	120	Open	\$12.62
K6X118S15	150	Open	\$12.62
K6X118S18	180	Open	\$12.62
R6X118S22	220	Closed	\$12.62
R6X118S32	320	Closed	\$12.62
R6X118S40	400	Closed	\$12.62

16" x 48" Sanding Belts 4 Belts/Pack, Aluminum Oxide F-weight, Open Coat **Resin Paper Backing**



Tool No.	Grit	Price
P16X48S8	80	\$32.19
P16X48S10	100	\$30.50
P16X48S12	120	\$30.50
P16X48S15	150	\$30.50
P16X48S18	180	\$30.50
P16X48S22	220	\$30.50
P16X48S32	320	\$30.50

16" x 48" Sanding Belts 4 Belts/Pack, Aluminum Oxide F-weight, Closed Coat **Resin Paper Backing**



Tool No.	Grit	Price
E16X48S8	80	\$32.19
E16X48S10	100	\$30.50
E16X48S12	120	\$30.50
E16X48S15	150	\$30.50
E16X48S18	180	\$30.50
E16X48S22	220	\$30.50
E16X48S32	320	\$30.50

MAGNATE[™] ABRASIVES



MAGNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

Porphal CREDIT Master Card VISA

MAGNATE[™] ABRASIVES









1		
Tool No.	Grit	Price
Z25X48S2	24	\$173.23
Z25X48S3	36	\$161.84
Z25X48S4	40	\$156.88
Z25X48S5	50	\$152.59
Z25X48S6	60	\$146.83
Z25X48S8	80	\$142.63
Z25X48S10	100	\$139.77
Z25X48S12	120	\$139.72

25" x 48" Sanding Belts 4 Belts/Pack, Silicon Carbide **Closed Coat Resin Bond Polyester Backing**



Tool No.	Grit	Weight	Price
S25X48S2	24	Y	\$126.87
S25X48S3	36	Y	\$120.87
S25X48S4	40	Y	\$115.12
S25X48S5	50	Y	\$109.63
S25X48S6	60	Y	\$104.38
S25X48S8	80	Y	\$97.63
S25X48S10	100	X	\$93.23
S25X48S12	120	X	\$93.23
S25X48S15	150	X	\$93.23
S25X48S18	180	X	\$93.23
S25X48S22	220	X	\$93.23
S25X48S32	320	X	\$93.23
S25X48S40	400	X	\$93.23
S25X48S60	600	X	\$93.23

25" x 60" Sanding Belts 4 Belts/Pack, Aluminum Oxide F-weight, Open Coat **Resin Paper Backing**



Tool No.	Grit	Price
P25X60S8	80	\$62.84
P25X60S10	100	\$59.76
P25X60S12	120	\$59.76
P25X60S15	150	\$59.76
P25X60S18	180	\$59.76
P25X60S22	220	\$59.76
P25X60S32	320	\$59.76

25" x 60" Sanding Belts 4 Belts/Pack, Aluminum Oxide F-weight, Closed Coat **Resin Paper Backing**



Tool No.	Grit	Price
E25X60S8	80	\$62.84
E25X60S10	100	\$59.76
E25X60S12	120	\$59.76
E25X60S15	150	\$59.76
E25X60S18	180	\$59.76
E25X60S22	220	\$59.76
E25X60S32	320	\$59.76

25" x 60" Sanding Belts 4 Belts/Pack, Aluminum Oxide X-weight, Open Coat Resin Bond Poly-Cotton Backing



Tool No.	Grit	Price
K25X60S2	24	\$132.23
K25X60S3	36	\$125.91
K25X60S4	40	\$119.95
K25X60S5	50	\$114.22
K25X60S6	60	\$108.78
K25X60S8	80	\$101.43
K25X60S10	100	\$97.02
K25X60S12	120	\$97.02
K25X60S15	150	\$97.02
K25X60S18	180	\$97.02

25" x 60" Sanding Belts 4 Belts/Pack, Aluminum Oxide X-weight, Closed Coat **Resin Bond Poly-Cotton Backing**



Tool No.	Grit	Price
R25X60S2	24	\$138.84
R25X60S3	36	\$132.21
R25X60S4	40	\$125.95
R25X60S5	50	\$119.93
R25X60S6	60	\$114.22
R25X60S8	80	\$106.50
R25X60S10	100	\$101.87
R25X60S12	120	\$101.87
R25X60S15	150	\$101.87
R25X60S18	180	\$101.87
R25X60S22	220	\$101.87
R25X60S32	320	\$101.87
R25X60S40	400	\$101.87
R25X60S50	500	\$101.87
R25X60S60	600	\$101.87
R25X60S80	800	\$101.87

25" x 60" Sanding Belts 4 Belts/Pack, Aluminum Oxide Y-weight, Open Coat **Resin Bond Polyester Backing**



Grit	Price
24	\$145.46
36	\$138.50
40	\$131.94
50	\$125.64
60	\$119.66
80	\$111.57
100	\$106.72
120	\$106.72
150	\$106.72
180	\$106.72
220	\$106.72
	24 36 40 50 60 80 100 120 150 180

25" x 60" Sanding Belts 4 Belts/Pack, Silicon Carbide **Closed Coat Resin Bond Polyester Backing**



Tool No.	Grit	Weight	Price
S25X60S2	24	Y	\$152.06
S25X60S3	36	Y	\$144.80
S25X60S4	40	Y	\$137.95
S25X60S5	50	Y	\$131.36
S25X60S6	60	Y	\$125.10
S25X60S8	80	Y	\$116.64
S25X60S10	100	X	\$111.57
S25X60S12	120	X	\$111.57
S25X60S15	150	X	\$111.57
S25X60S18	180	X	\$111.57
S25X60S22	220	X	\$111.57
S25X60S32	320	X	\$111.57
S25X60S40	400	X	\$111.57
S25X60S50	500	X	\$111.57
S25X60S60	600	X	\$111.57















Tool No.	Grit	Price
P25X75S8	80	\$78.50
P25X75S10	100	\$74.38
P25X75S12	120	\$74.38
P25X75S15	150	\$74.38
P25X75S18	180	\$74.38
P25X75S22	220	\$74.38
P25X75S32	320	\$74.38

25" x 75" Sanding Belts 4 Belts/Pack, Aluminum Oxide F-weight, Closed Coat **Resin Paper Backing**



Tool No.	Grit	Price
E25X75S8	80	\$78.50
E25X75S10	100	\$74.38
E25X75S12	120	\$74.38
E25X75S15	150	\$74.38
E25X75S18	180	\$74.38
E25X75S22	220	\$74.38
E25X75S32	320	\$74.38

25" x 75" Sanding Belts 4 Belts/Pack, Aluminum Oxide X-weight, Open Coat **Resin Bond Poly-Cotton Backing**



Tool No.	Grit	Price
K25X75S2	24	\$164.42
K25X75S3	36	\$156.56
K25X75S4	40	\$149.13
K25X75S5	50	\$142.00
K25X75S6	60	\$135.24
K25X75S8	80	\$126.79
K25X75S10	100	\$120.91
K25X75S12	120	\$120.91
K25X75S15	150	\$120.91
K25X75S18	180	\$120.91

25" x 75" Sanding Belts 4 Belts/Pack, Aluminum Oxide X-weight, Closed Coat **Resin Bond Poly-Cotton Backing**



Tool No.	Grit	Price
R25X75S2	24	\$172.64
R25X75S3	36	\$164.39
R25X75S4	40	\$156.59
R25X75S5	50	\$149.10
R25X75S6	60	\$142.00
R25X75S8	80	\$133.13
R25X75S10	100	\$126.96
R25X75S12	120	\$126.96
R25X75S15	150	\$126.96
R25X75S18	180	\$126.96
R25X75S22	220	\$126.96
R25X75S32	320	\$126.96
R25X75S40	400	\$126.96
R25X75S50	500	\$126.96
R25X75S60	600	\$126.96
R25X75S80	800	\$126.96

25" x 75" Sanding Belts 4 Belts/Pack, Aluminum Oxide Y-weight, Open Coat **Resin Bond Polyester Backing**



Tool No.	Grit	Price
W25X75S2	24	\$180.86
W25X75S3	36	\$172.21
W25X75S4	40	\$164.04
W25X75S5	50	\$156.20
W25X75S6	60	\$148.76
W25X75S8	80	\$139.47
W25X75S10	100	\$132.99
W25X75S12	120	\$132.99
W25X75S15	150	\$132.99
W25X75S18	180	\$132.99
W25X75S22	220	\$132.99

25" x 75" Sanding Belts 4 Belts/Pack, Silicon Carbide **Closed Coat Resin Bond Polyester Backing**



					Ш
	Tool No.	Grit	Weight	Price	l
	S25X75S2	24	Y	\$189.08	l
	S25X75S3	36	Y	\$180.04	
4	S25X75S4	40	Y	\$171.51]
9	S25X75S5	50	Y	\$163.31]
9	S25X75S6	60	Y	\$155.53]
0	S25X75S8	80	Y	\$145.80]
0	S25X75S10	100	X	\$139.05]
3	S25X75S12	120	X	\$139.05]
6	S25X75S15	150	X	\$139.05]
6	S25X75S18	180	X	\$139.05]
6	S25X75S22	220	X	\$139.05]
6	S25X75S32	320	X	\$139.05]
6	S25X75S40	400	X	\$139.05]
6	S25X75S60	600	X	\$139.05	1

30" x 103" Sanding Belts 3 Belts/Pack, Aluminum Oxide X-weight, Open Coat **Resin Bond Poly-Cotton Backing**



Tool No.	Grit	Price
K30X103S2	24	\$186.88
K30X103S3	36	\$178.00
K30X103S4	40	\$169.51
K30X103S5	50	\$161.63
K30X103S6	60	\$153.74
K30X103S8	80	\$143.93
K30X103S10	100	\$137.20
K30X103S12	120	\$137.20
K30X103S15	150	\$137.20
K30X103S18	180	\$137.20

30" x 103" Sanding Belts 3 Belts/Pack, Aluminum Oxide X-weight, Closed Coat Resin Bond Poly-Cotton Backing



Tool No.	Grit	Price
R30X103S2	24	\$196.22
R30X103S3	36	\$186.90
R30X103S4	40	\$177.99
R30X103S5	50	\$169.71
R30X103S6	60	\$161.43
R30X103S8	80	\$151.13
R30X103S10	100	\$144.06
R30X103S12	120	\$144.06
R30X103S15	150	\$144.06
R30X103S18	180	\$144.06
R30X103S22	220	\$144.06
R30X103S32	320	\$144.06
R30X103S40	400	\$144.06
R30X103S50	500	\$144.06
R30X103S60	600	\$144.06
R30X103S80	800	\$144.06















Tool No.	Grit	Price
W30X103S2	24	\$205.56
W30X103S3	36	\$195.80
W30X103S4	40	\$186.47
W30X103S5	50	\$177.79
W30X103S6	60	\$169.12
W30X103S8	80	\$158.33
W30X103S10	100	\$150.94
W30X103S12	120	\$150.94
W30X103S15	150	\$150.94
W30X103S18	180	\$150.94
W30X103S22	220	\$150.94

30" x 103" Sanding Belts 3 Belts/Pack, Silicon Carbide **Closed Coat Resin Bond Polyester Backing**



Tool No.	Grit	Weight	Price
S30X103S2	24	Y	\$214.91
S30X103S3	36	Y	\$204.70
S30X103S4	40	Y	\$194.93
S30X103S5	50	Y	\$185.87
S30X103S6	60	Y	\$176.81
S30X103S8	80	Y	\$165.52
S30X103S10	100	Y	\$157.79
S30X103S12	120	Y	\$157.79
S30X103S15	150	X	\$157.79
S30X103S18	180	X	\$157.79
S30X103S22	220	X	\$157.79
S30X103S32	320	X	\$157.79
S30X103S40	400	X	\$157.79
S30X103S60	600	X	\$157.79

36" x 75" Sanding Belts 3 Belts/Pac, Aluminum Oxide F-weight, Open Coat **Resin Paper Backing**



Tool No.	Grit	Price
P36X75S8	80	\$105.01
P36X75S10	100	\$99.17
P36X75S12	120	\$99.17
P36X75S15	150	\$99.17
P36X75S18	180	\$99.17
P36X75S22	220	\$99.17
P36X75S32	320	\$99.17

36" x 75" Sanding Belts 3 Belts/Pack, Aluminum Oxide F-weight, Closed Coat **Resin Paper Backing**



Tool No.	Grit	Price
E36X75S8	80	\$105.0
E36X75S10	100	\$99.1
E36X75S12	120	\$99.1
E36X75S15	150	\$99.1
E36X75S18	180	\$99.1
E36X75S22	220	\$99.1
E36X75S32	320	\$99.1
		7777

36" x 75" Sanding Belts 3 Belts/Pack, Aluminum Oxide X-weight, Open Coat Resin Bond Poly-Cotton Backing



Tool No.	Grit	Price
K36X75S2	24	\$163.44
K36X75S3	36	\$155.73
K36X75S4	40	\$148.29
K36X75S5	50	\$141.24
K36X75S6	60	\$134.51
K36X75S8	80	\$125.69
K36X75S10	100	\$119.90
K36X75S12	120	\$119.90
K36X75S15	150	\$119.90
K36X75S18	180	\$119.90

36" x 75" Sanding Belts 3 Belts/Pack, Aluminum Oxide X-weight, Closed Coat **Resin Bond Poly-Cotton Backing**



Tool No.	Grit	Price
R36X75S2	24	\$171.61
R36X75S3	36	\$163.52
R36X75S4	40	\$155.70
R36X75S5	50	\$148.30
R36X75S6	60	\$141.24
R36X75S8	80	\$131.97
R36X75S10	100	\$125.90
R36X75S12	120	\$125.90
R36X75S15	150	\$125.90
R36X75S18	180	\$125.90
R36X75S22	220	\$125.90
R36X75S32	320	\$125.90
R36X75S40	400	\$125.90
R36X75S50	500	\$125.90
R36X75S60	600	\$125.90

36" x 75" Sanding Belts 3 Belts/Pack, Aluminum Oxide Y-weight, Open Coat **Resin Bond Polyester Backing**



Tool No.	Grit	Price
W36X75S2	24	\$179.79
W36X75S3	36	\$171.3
W36X75S4	40	\$163.12
W36X75S5	50	\$155.30
W36X75S6	60	\$147.9
W36X75S8	80	\$138.2
W36X75S10	100	\$131.89
W36X75S12	120	\$131.89
W36X75S15	150	\$131.89
W36X75S18	180	\$131.89
W36X75S22	220	\$131.89

36" x 75" Sanding Belts 3 Belts/Pack, Zirconia Alumina Closed Coat, Y-weight **Resin BondPolyester Backing**



Tool No.	Grit	Price
Z36X75S2	24	\$182.38
Z36X75S3	36	\$174.26
Z36X75S4	40	\$167.38
Z36X75S5	50	\$159.43
Z36X75S6	60	\$151.68
Z36X75S8	80	\$142.56
Z36X75S10	100	\$134.97
Z36X75S12	120	\$134.97

O-14











R36X75S80



\$125.90





Tool No.	Grit	Weight	Price
S36X75S2	24	Y	\$187.96
S36X75S3	36	Y	\$179.09
S36X75S4	40	Y	\$170.53
S36X75S5	50	Y	\$162.42
S36X75S6	60	Y	\$154.69
S36X75S8	80	Y	\$144.54
S36X75S10	100	X	\$137.88
S36X75S12	120	X	\$137.88
S36X75S15	150	X	\$137.88
S36X75S18	180	X	\$137.88
S36X75S22	220	X	\$137.88
S36X75S32	320	X	\$137.88
S36X75S40	400	X	\$137.88
S36X75S60	600	X	\$137.88

36" x 84" Sanding Belts 3 Belts/Pack, Aluminum Oxide X-weight, Open Coat **Resin Bond Poly-Cotton Backing**



Tool No.	Grit	Price
K36X84S2	24	\$183.06
K36X84S3	36	\$174.42
K36X84S4	40	\$166.08
K36X84S5	50	\$158.17
K36X84S6	60	\$150.64
K36X84S8	80	\$140.76
K36X84S10	100	\$134.28
K36X84S12	120	\$134.28
K36X84S15	150	\$134.28
K36X84S18	180	\$134.28

37" x 60" Sanding Belts 3 Belts/Pack, Aluminum Oxide F-weight, Open Coat **Resin Paper Backing**



Tool No.	Grit	Price
P37X60S8	80	\$86.38
P37X60S10	100	\$81.59
P37X60S12	120	\$81.59
P37X60S15	150	\$81.59
P37X60S18	180	\$81.59
P37X60S22	220	\$81.59
P37X60S32	320	\$81.59

37" x 60" Sanding Belts 3 Belts/Pack, Aluminum Oxide F-weight, Closed Coat **Resin Paper Backing**



Tool No.	Grit	Price
E37X60S8	80	\$86.38
E37X60S10	100	\$81.59
E37x60S12	120	\$81.59
E37X60S15	150	\$81.59
E37X60S18	180	\$81.59
E37X60S22	220	\$81.59
E37X60S32	320	\$81.59

37" x 60" Sanding Belts 3 Belts/Pack, Aluminum Oxide X-weight, Open Coat Resin Bond Poly-Cotton Backing



K37X60S2	24	\$130.76
K3/A0US2		φ130./0
K37X60S3	36	\$124.58
K37X60S4	40	\$118.63
K37X60S5	50	\$113.01
K37X60S6	60	\$107.60
K37X60S8	80	\$100.55
K37X60S10	100	\$95.92
K37X60S12	120	\$95.92
K37X60S15	150	\$95.92
K37X60S18	180	\$95.92

37" x 60" Sanding Belts 3 Belts/Pack, Aluminum Oxide X-weight, Closed Coat Resin Bond Poly-Cotton Backing



411		
Tool No.	Grit	Price
R37X60S2	24	\$137.30
R37X60S3	36	\$130.81
R37X60S4	40	\$124.56
R37X60S5	50	\$118.66
R37X60S6	60	\$112.98
R37X60S8	80	\$105.58
R37X60S10	100	\$100.72
R37X60S12	120	\$100.72
R37X60S15	150	\$100.72
R37X60S18	180	\$100.72
R37X60S22	220	\$100.72
R37X60S32	320	\$100.72
R37X60S40	400	\$100.72
R37X60S50	500	\$100.72
R37X60S60	600	\$100.72
R37X60S80	800	\$100.72

37" x 60" Sanding Belts 3 Belts/Pack, Aluminum Oxide, Y-weight, Open Coat **Resin Bond Polyester Backing**



Tool No.	Grit	Price
W37X60S2	24	\$143.83
W37X60S3	36	\$137.05
W37X60S4	40	\$130.49
W37X60S5	50	\$124.31
W37X60S6	60	\$118.37
W37X60S8	80	\$110.61
W37X60S10	100	\$105.51
W37X60S12	120	\$105.51
W37X60S15	150	\$105.51
W37X60S18	180	\$105.51
W37X60S22	220	\$105.51

16" x 48" Sanding Belts 4 Belts/Pack, Silicon Carbide **Closed Coat Resin Bond Polyester Backing**



Tool No.	Grit	Weight	Price
S37X60S2	24	Y	\$153.48
S37X60S3	36	Y	\$147.58
S37X60S4	40	Y	\$140.57
S37X60S5	50	Y	\$133.86
S37X60S6	60	Y	\$127.53
S37X60S8	80	Y	\$119.44
S37X60S10	100	X	\$113.81
S37X60S12	120	X	\$113.81
S37X60S15	150	X	\$113.81
S37X60S18	180	X	\$113.81
S37X60S22	220	X	\$113.81
S37X60S32	320	X	\$113.81
S37X60S40	400	X	\$113.81
S37X60S60	600	X	\$113.81















Tool No.	Grit	Belts/Pkg	Price
P37X75S8	80	3	\$105.29
P37X75S10	100	3	\$99.78
P37X75S12	120	3	\$99.78
P37X75S15	150	3	\$99.78
P37X75S18	180	3	\$99.78
P37X75S22	220	3	\$99.78
P37X75S32	320	3	\$99.78

37" x 75" Sanding Belts 3 Belts/Pack, Aluminum Oxide F-weight, Closed Coat **Resin Paper Backing**



Tool No.	Grit	Price
E37X75S8	80	\$105.29
E37X75S10	100	\$99.78
E37X75S12	120	\$99.78
E37X75S15	150	\$99.78
E37X75S18	180	\$99.78
E37X75S22	220	\$99.78
E37X75S32	320	\$99.78

37" x 75" Sanding Belts 3 Belts/Pack, Aluminum Oxide X-weight, Open Coat **Resin Bond Poly-Cotton Backing**



Tool No.	Grit	Price
K37X75S2	24	\$167.31
K37X75S3	36	\$160.14
K37X75S4	40	\$152.53
K37X75S5	50	\$145.26
K37X75S6	60	\$138.37
K37X75S8	80	\$129.55
K37X75S10	100	\$123.48
K37X75S12	120	\$123.48
K37X75S15	150	\$123.48
K37X75S18	180	\$123.48

37" x 75" Sanding Belts 3 Belts/Pack, Aluminum Oxide X-weight, Closed Coat **Resin Bond Poly-Cotton Backing**



1 001 No.	Grit	Price
R37X75S2	24	\$175.68
R37X75S3	36	\$168.15
R37X75S4	40	\$160.16
R37X75S5	50	\$152.52
R37X75S6	60	\$145.29
R37X75S8	80	\$136.03
R37X75S10	100	\$129.65
R37X75S12	120	\$129.65
R37X75S15	150	\$129.65
R37X75S18	180	\$129.65
R37X75S22	220	\$129.65
R37X75S32	320	\$129.65
R37X75S40	400	\$129.65
R37X75S50	500	\$129.65

37" x 75" Sanding Belts 3 Belts/Pack, Aluminum Oxide Y-weight, Open Coat **Resin Bond Polyester Backing**



Tool No.	Grit	Price
W37X75S2	24	\$184.04
W37X75S3	36	\$176.16
W37X75S4	40	\$167.79
W37X75S5	50	\$159.79
W37X75S6	60	\$152.20
W37X75S8	80	\$142.50
W37X75S10	100	\$135.83
W37X75S12	120	\$135.83
W37X75S15	150	\$135.83
W37X75S18	180	\$135.83
W37X75S22	220	\$135.83

37" x 75" Sanding Belts 3 Belts/Pack, Silicon Carbide **Closed Coat Resin Bond Polyester Backing**



\$168.15	Tool No.	Grit	Weight	Price
	S37X75S2	24	Y	\$192.40
	S37X75S3	36	Y	\$184.16
	S37X75S4	40	Y	\$175.41
	S37X75S5	50	Y	\$167.04
	S37X75S6	60	Y	\$159.13
	S37X75S8	80	Y	\$148.98
	S37X75S10	100	X	\$142.00
	S37X75S12	120	X	\$142.00
	S37X75S15	150	X	\$142.00
	S37X75S18	180	X	\$142.00
	S37X75S22	220	X	\$142.00
	S37X75S32	320	X	\$142.00
\$129.65	S37X75S40	400	X	\$142.00
\$129.65	S37X75S60	600	X	\$142.00

37" x 103" Sanding Belts 3 Belts/Pack, Aluminum Oxide F-weight, Open Coat **Resin Paper Backing**



Tool No.	Grit	Belts/Pkg	Price
P37X103S8	80	3	\$148.34
P37X103S10	100	3	\$140.07
P37X103S12	120	3	\$140.07
P37X103S15	150	3	\$140.07
P37X103S18	180	3	\$140.07
P37X103S22	220	3	\$140.07
P37X103S32	320	3	\$140.07

37" x 103" Sanding Belts 3 Belts/Pack, Aluminum Oxide F-weight, Closed Coat **Resin Paper Backing**



Tool No.	Grit	Price
E37X103S8	80	\$148.34
E37X103S10	100	\$140.07
E37X103S12	120	\$140.07
E37X103S15	150	\$140.07
E37X103S18	180	\$140.07
E37X103S22	220	\$140.07
E37X103S32	320	\$140.07

R37X75S60

R37X75S80

MAGNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA













MAGNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

R37X103S80

800

\$177.70

S37X103S60

600

Χ



R42X75S80

\$113.18

400

\$147.02 <u>R43X</u>60S40

\$147.02

600



MAGNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 USA

500

600

800

R43X75S50

R43X75S60

R43X75S80



\$150.78 S43X75S40

\$150.78 S43X75S60

320

400

600

X

X

X

\$165.14 R43X103S60

\$165.14 R43X103S80

\$206.92

\$206.92

\$206.92

500

600

MAGNATE[™] ABRASIVES

52" x 75" Sanding Belts 3 Belts/Pack, Aluminum Oxide F-weight, Open Coat **Resin Paper Backing**



Tool No.	Grit	Price
P52X75S8	80	\$151.98
P52X75S10	100	\$143.33
P52X75S12	120	\$143.33
P52X75S15	150	\$143.33
P52X75S18	180	\$143.33
P52X75S22	220	\$143.33
P52X75S32	320	\$143.33

52" x 75" Sanding Belts 3 Belts/Pack, Aluminum Oxide F-weight, Closed Coat **Resin Paper Backing**



Tool No.	Grit	Price
E52X75S8	80	\$151.98
E52X75S10	100	\$143.33
E52X75S12	120	\$143.33
E52X75S15	150	\$143.33
E52X75S18	180	\$143.33
E52X75S22	220	\$143.33
E52X75S32	320	\$143.33

52" x 75" Sanding Belts 3 Belts/Pack, Aluminum Oxide X-weight, Open Coat **Resin Bond Poly-Cotton Backing**



Tool No.	Grit	Price
K52X75S2	24	\$236.54
K52X75S3	36	\$225.25
K52X75S4	40	\$214.55
K52X75S5	50	\$204.35
K52X75S6	60	\$194.60
K52X75S8	80	\$181.91
K52X75S10	100	\$173.65
K52X75S12	120	\$173.65
K52X75S15	150	\$173.65
K52X75S18	180	\$173.65

52" x 75" Sanding Belts 3 Belts/Pack, Aluminum Oxide X-weight, Closed Coat **Resin Bond Poly-Cotton Backing**



Tool No.	Grit	Price
R52X75S2	24	\$248.37
R52X75S3	36	\$236.51
R52X75S4	40	\$225.28
R52X75S5	50	\$214.57
R52X75S6	60	\$204.33
R52X75S8	80	\$191.01
R52X75S10	100	\$182.33
R52X75S12	120	\$182.33
R52X75S15	150	\$182.33
R52X75S18	180	\$182.33
R52X75S22	220	\$182.33
R52X75S32	320	\$182.33
R52X75S40	400	\$182.33
R52X75S50	500	\$182.33
R52X75S60	600	\$182.33
R52X75S80	800	\$182.33

52" x 75" Sanding Belts 3 Belts/Pack, Aluminum Oxide Y-weight, Open Coat **Resin Bond Polyester Backing**



Tool No.	Grit	Price
W52X75S2	24	\$260.20
W52X75S3	36	\$247.77
W52X75S4	40	\$236.00
W52X75S5	50	\$224.78
W52X75S6	60	\$214.05
W52X75S8	80	\$200.11
W52X75S10	100	\$191.01
W52X75S12	120	\$191.01
W52X75S15	150	\$191.01
W52X75S18	180	\$191.01
W52X75S22	220	\$191.01

52" x 75" Sanding Belts 3 Belts/Pack, Silicon Carbide **Closed Coat Resin Bond Polyester Backing**



Tool No.	Grit	Weight	Price
S52X75S2	24	Y	\$272.02
S52X75S3	36	Y	\$259.04
S52X75S4	40	Y	\$246.73
S52X75S5	50	Y	\$235.00
S52X75S6	60	Y	\$223.79
S52X75S8	80	Y	\$209.20
S52X75S10	100	X	\$199.70
S52X75S12	120	X	\$199.70
S52X75S15	150	X	\$199.70
S52X75S18	180	X	\$199.70
S52X75S22	220	X	\$199.70
S52X75S32	320	X	\$199.70
S52X75S40	400	X	\$199.70
S52X75S60	600	X	\$199.70

52" x 103" Sanding Belts 3 Belts/Pack, Aluminum Oxide F-weight, Open Coat **Resin Paper Backing**



Tool No.	Grit	Price
P52X103S8	80	\$208.54
P52X103S10	100	\$196.91
P52X103S12	120	\$196.91
P52X103S15	150	\$196.91
P52X103S18	180	\$196.91
P52X103S22	220	\$196.91
P52X103S32	320	\$196.91

52" x 103" Sanding Belts 3 Belts/Pack, Aluminum Oxide F-weight, Closed Coat **Resin Paper Backing**



Tool No.	Grit	Price
E52X103S8	80	\$208.54
E52X103S10	100	\$196.91
E52X103S12	120	\$196.91
E52X103S15	150	\$196.91
E52X103S18	180	\$196.91
E52X103S22	220	\$196.91











52" x 103" Sanding Belts 3 Belts/Pack, Aluminum Oxide X-weight, Open Coat **Resin Bond Poly-Cotton Backing**



Tool No.	Grit	Price
K52X103S2	24	\$324.30
K52X103S3	36	\$308.87
K52X103S4	40	\$294.15
K52X103S5	50	\$280.20
K52X103S6	60	\$266.81
K52X103S8	80	\$249.17
K52X103S10	100	\$238.14
K52X103S12	120	\$238.14
K52X103S15	150	\$238.14
V52V103C1Q	190	\$238 14

52" x 103" Sanding Belts 3 Belts/Pack, Aluminum Oxide X-weight, Closed Coat **Resin Bond Poly-Cotton Backing**



Tool No.	Grit	Price
R52X103S2	24	\$340.52
R52X103S3	36	\$324.31
R52X103S4	40	\$308.86
R52X103S5	50	\$294.21
R52X103S6	60	\$280.15
R52X103S8	80	\$261.63
R52X103S10	100	\$250.05
R52X103S12	120	\$250.05
R52X103S15	150	\$250.05
R52X103S18	180	\$250.05
R52X103S22	220	\$250.05
R52X103S32	320	\$250.05
R52X103S40	400	\$250.05
R52X103S50	500	\$250.05
R52X103S60	600	\$250.05

R52X103S60 R52X103S80

52" x 103" Sanding Belts 3 Belts/Pack, Aluminum Oxide Y-weight, Open Coat **Resin Bond Polyester Backing**



	Tool No.	Grit	Price
	W52X103S2	24	\$356.74
	W52X103S3	36	\$339.76
)	W52X103S4	40	\$323.56
7	W52X103S5	50	\$308.23
5	W52X103S6	60	\$293.49
)	W52X103S8	80	\$274.08
1	W52X103S10	100	\$261.95
7	W52X103S12	120	\$261.95
1	W52X103S15	150	\$261.95
1	W52X103S18	180	\$261.95
1	W52X103S22	220	\$261.95
41			

52" x 103" Sanding Belts 3 Belts/Pack, Silicon Carbide **Closed Coat Resin Bond Polyester Backing**



\$340.52				
\$324.31	Tool No.	Grit	Weight	Price
\$308.86	S52X103S2	24	Y	\$372.94
\$294.21	S52X103S3	36	Y	\$355.19
\$280.15	S52X103S4	40	Y	\$338.27
\$261.63	S52X103S5	50	Y	\$329.22
\$250.05	S52X103S6	60	Y	\$322.50
\$250.05	S52X103S8	80	Y	\$305.75
\$250.05	S52X103S10	100	X	\$290.50
\$250.05	S52X103S12	120	X	\$290.50
\$250.05	S52X103S15	150	X	\$290.50
\$250.05	S52X103S18	180	X	\$290.50
\$250.05	S52X103S22	220	X	\$290.50
\$250.05	S52X103S32	320	X	\$290.50
	S52X103S40	400	X	\$290.50
	S52X103S60	600	X	\$290.50

52" x 128" Sanding Belts 3 Belts/Pack, Aluminum Oxide F-weight, Open Coat **Resin Paper Backing**



Tool No.	Grit	Price
P52X128S8	80	\$214.45
P52X128S10	100	\$202.50
P52X128S12	120	\$202.50
P52X128S15	150	\$202.50
P52X128S18	180	\$202.50
P52X128S22	220	\$202.50
P52X128S32	320	\$202.50

52" x 128" Sanding Belts 3 Belts/Pack, Aluminum Oxide F-weight, Closed Coat **Resin Paper Backing**



 		
Tool No.	Grit	Price
E52X128S8	80	\$214.45
E52X128S10	100	\$202.50
E52X128S12	120	\$202.50
E52X128S15	150	\$202.50
E52X128S18	180	\$202.50
E52X128S22	220	\$202.50
E52X128S32	320	\$202.50

52" x 128" Sanding Belts 3 Belts/Pack, Silicon Carbide **Closed Coat Resin Bond Polyester Backing**



Tool No.	Grit	Belts/Pkg	Price
S52X128S2	24	3	\$457.09
S52X128S3	36	3	\$435.33
S52X128S4	40	3	\$414.60
S52X128S5	50	3	\$394.93
S52X128S6	60	3	\$395.27
S52X128S8	80	3	\$374.74
S52X128S10	100	3	\$355.50
S52X128S12	120	3	\$355.50
S52X128S15	150	3	\$355.50
S52X128S18	180	3	\$355.50
S52X128S22	220	3	\$355.50
S52X128S32	320	3	\$355.50
S52X128S40	400	3	\$355.50
S52X128S60	600	3	\$355.50

4" Sanding Stars, 4 Layers 3 Count/Pack, Aluminum Oxide 1/4" Shank Mounted on Mandrel J-weight



Sanding stars are excellent for wooden parts such as moldings, raised panels, and carvings. They self-dress into moplike wheels and are good for sanding, scuffing, and blending wood or metal. Ideal for all hard to sand areas. Note: 3,200 RPM Maximum.

Tool No.	Grit	Price
SS4X14G8	80	\$57.05
SS4X14G10	100	\$57.05
SS4X14G12	120	\$57.05
SS4X14G15	150	\$57.05
SS4X14G18	180	\$57.05
SS4X14G22	220	\$57.05
SS4X14G32	320	\$57.05
SS4X14G40	400	\$57.05











6" x 1/4" Spiral Band 25 Pieces/Pack Aluminum Oxide, X-Weight **Resin Bond Cloth Backing**

Tool No. Grit Coat Price K6X0.25D2 Open \$48.14 K6X0.25D3 Open \$48.13 36 K6X0.25D4 40 Open \$48.12 K6X0.25D5 50 Open \$48.11 K6X0.25D6 Open \$48.10 K6X0.25D8 Open \$48.09 K6X0.25D10 100 Open \$48.08 K6X0.25D12 Open \$48.07 K6X0.25D15 150 Open \$48.06 K6X0.25D18 180 Open \$48.05 220 Closed \$48.04 K6X0.25D22

9" x 11" Finishing Paper 100 Sheets/Pack, A-Weight Aluminum Oxide, Open Coat

Tool No.	Grit	Price
F911G8	80	\$20.45
F911G10	100	\$19.02
F911G12	120	\$19.02
F911G15	150	\$19.02
F911G18	180	\$19.02
F911G22	220	\$19.02
F911G32	320	\$19.02
F911G40	400	\$19.02

9" x 11" Garnet Paper 50 Sheets/Pack, A-Weight **Garnet Open Coat**

Tool No.	Grit	Price
G911G8	80	\$14.7
G911G10	100	\$13.8
G911G12	120	\$13.4
G911G15	150	\$13.2
G911G18	180	\$13.1
G911G22	220	\$13.0

9" x 11" Sheets 50 Sheets/Pack, Silicon Carbide Lubricated Stearated with Zinc, Open Coat

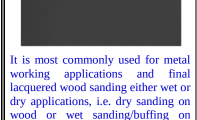
This product is treated with a film of zinc stearate which reduces loading material residue on the sheet and provides lubricating effect between the silicon carbide grain and the material being sanded. It is commonly used for sanding / finishing hard surface, i.e. lacquer, enamels and etc. It is also used for fine sanding of primers.

Tool No.	Grit	Weight	Price
S911L8	80	A	\$26.65
S911L10	100	A	\$23.89
S911L12	120	A	\$23.89
S911L15	150	A	\$23.89
S911L18	180	A	\$23.89
S911L22	220	A	\$23.89
S911L24	240	A	\$23.89
S911L28	280	A	\$23.89
S911L32	320	A	\$23.89
S911L40	400	A	\$23.89

9" x 11" Sheets, Hook & Loop 10 Sheets/Pack, Aluminum Oxide **Open Coat, C-weight**

Ш			
	Tool No.	Grit	Price
1	V911G6	60	\$9.92
_	V911G8	80	\$9.04
6	V911G10	100	\$7.95
9	V911G12	120	\$7.94
9	V911G15	150	\$7.93
1	V911G18	180	\$7.92
7	V911G22	220	\$7.91
4	V911G32	320	\$7.9 0
1	V911G40	400	\$7.9 0

9" x 11" Wet/ Dry Sheets 50 Sheets/Pack, Silicon Carbide **Closed Coat, Waterproof**



automobiles/airplanes.

1				
	Tool No.	Grit	Weight	Price
	S911W8	80	С	\$20.21
7	S911W10	100	C	\$18.38
)	S911W12	120	C	\$18.38
)	S911W15	150	C	\$18.38
)	S911W18	180	C	\$18.38
)	S911W22	220	Α	\$18.38
)	S911W24	240	Α	\$18.38
)	S911W28	280	Α	\$18.38
)	S911W32	320	Α	\$18.38
)	S911W40	400	Α	\$18.38
)	S911W60	600	Α	\$18.38
1	S911W80	800	Α	\$18.38
	S911W100	1000	A	\$18.38
•	S911W120	1200	Α	\$18.38
	S911W150	1500	Α	\$18.38
	S911W200	2000	Α	\$18.38

Denim Spiral Sewn Buffing Wheel



This denim buffing wheel takes any compound and fits standard buffing applications provided by its rival cotton spiral sewn wheels, and lasts much longer. It is designed for the final cut and initial polish on plastics and most metals i.e. chrome, nickel plate, copper, brass, iron, steel, and stainless steel, but not for gold and silver.

Tool No.	Dia.	Hole Dia.	Price
DSS0612	6"	1/2"	\$6.75
DSS0658	6"	5/8"	\$6.75
DSS0634	6"	3/4"	\$6.75
DSS0812	8"	1/2"	\$9.49
DSS0858	8"	5/8"	\$9.49
DSS0834	8"	3/4"	\$9.49
DSS1078	10"	7/8"	\$13.56
DSS10114	10"	1-1/4"	\$13.56
DSS12118	12"	1-1/8"	\$15.87

Domet Flannel Airway Buffing Wheel, 16-ply



This domet flannel buffing wheel is constructed in a airway type. It is especially suitable for where an absolute scratch-free finish is required. Its applications includes final finish on brass, aluminum, acrylics, plastics and musical instruments, i.e. guitars.

Tool No.	Dia.	Hole Dia.	Price
DFA1216034	12"	3/4"	\$19.37
DFA121678	12"	7/8"	\$19.37
DFA1216114	12"	1-1/4"	\$19.37
DFA1516114	15"	1-1/4"	\$26.68
DFA1616034	16"	3/4"	\$33.37
DFA1616114	16"	1-1/4"	\$33.37











Domet Flannel Buffing Wheel



This domet flannel buffing wheel is constructed in a airway type. It is especially suitable for where an absolute scratch-free finish is required. Its applications includes final finish on brass, aluminum, acrylics, plastics and musical instruments, i.e. guitars.

Tool No.	Dia.	Hole Dia.	Ply	Price
DFM103034	10"	3/4"	30	\$13.91
DFM103078	10"	7/8"	30	\$13.91
DFM1030114	10"	1-1/4"	30	\$13.91
DFM123078	12"	7/8"	30	\$20.03
DFM1230114	12"	1-1/4"	30	\$20.03
DFM1516114	15"	1-1/4"	16	\$25.41

Laminated Sisal Buffing Wheel



This wheel gives a fine finish while removing small scratches. Used for the rough cut on copper, brass, iron, steel, and stainless steel.

Tool No.	Dia.	Hole Dia.	Price
BLS0612	6"	1/2"	\$8.41
BLS0658	6"	5/8"	\$8.41
BLS0634	6"	3/4"	\$8.41
BLS0812	8"	1/2"	\$10.01
BLS0858	8"	5/8"	\$10.01
BLS0834	8"	3/4"	\$10.01
BLS1078	10"	7/8"	\$14.56
BLS12118	12"	1-1/8"	\$19.23

Pin Hole Stitched Muslin Buffing Wheel



Soft 1/4" sewing, this buffing wheel contains a fine polishing surface on the outer edge and a soft feathered edge muslin concentrically stitched. Ideal for bringing out a deep lustrous shine. Used on the final polish on musical instruments, plastics, iron, steel, stainless steel as well as soft and delicate metal, i.e. thin plating gold, silver, chrome, nickel plate.

Tool No.	Dia.	Ply	Price
LMP0340	3"	40	\$4.00
LMP0430	4"	30	\$3.10
LMP0440	4"	40	\$4.86
LMP0530	5"	30	\$4.06
LMP0540	5"	40	\$5.20
LMP0560	5"	60	\$5.81
LMP0630	6"	30	\$5.16
LMP0640	6"	40	\$6.89
LMP0660	6"	60	\$10.31
LMP0840	8"	40	\$11.42
LMP0860	8"	60	\$17.14

Hard Airway Buffing Wheel 16-Ply, 100% Cotton Sheet



Ideal for removing light scratches in a variety of metals. Made from 100 percent cotton thats been stiffened through treatment and reinforced by a metal fastener. Pleats hold the compound together. The airway design makes it possible to reach awkward places. This product is used for the rough cut on plastics, soft metals, iron, steel, and stainless steel. This product is also used for the final cut and initial polish on copper, brass, and iron.

Tool No.	Dia.	Hole Dia.	Price
AWH0658	6"	5/8"	\$10.21
AWH0634	6"	3/4"	\$10.21
AWH0858	8"	5/8"	\$11.30
AWH0834	8"	3/4"	\$11.30
AWH1058	10"	5/8"	\$13.03
AWH1034	10"	3/4"	\$13.03
AWH12114*	12"	1-1/4"	\$17.05
AWH14114*	14"	1-1/4"	\$21.98
AWH16114*	16"	1-1/4"	\$25.39
* Safety Flange	is man	datory f	or use

with an airway buffing wheel

Soft Airway Buffing Wheel 16-Ply, 100% Cotton Sheet



Made with 100% cotton sheets held together with a steel retainer. The buff is held together with pleats. This wheel brings out a shine in crevices and intricate details. This product is used in the final polish on plastics, soft metals, thin plating gold, silver, chrome, nickel plate, copper, brass, and iron.

Tool No.	Dia.	Hole Dia.	Price
AWS0658	6"	5/8"	\$10.21
AWS0634	6"	3/4"	\$10.21
AWS0858	8"	5/8"	\$11.30
AWS0834	8"	3/4"	\$11.30
AWS1058	10"	5/8"	\$13.03
AWS1034	10"	3/4"	\$13.03
AWS12114*	12"	1-1/4"	\$17.05
AWS1478*	14"	7/8"	\$21.98
AWS14114*	14"	1-1/4"	\$21.98
AWS16114*	16"	1-1/4"	\$25.39
* Safety Flange	e is ma	ndatory fo	r use
with an airway			







Soft Loose Muslin Buffing Wheel



This soft and loose muslin buffing wheel contains a fine polishing surface on the outer edge and a soft feathered edge muslin stitched near the center. Ideal for bringing out a deep lustrous shine. Used on the final polish on musical instruments, plastics, iron, steel, stainless steel as well as soft and delicate metal, i.e. thin plating gold, silver, chrome, nickel plate.

		Hole			BSS034012	3"	1/2"	40	\$4.00
Tool No.	Dia.	Dia.	Ply	Price	BSS034058	3"	5/8"	40	\$4.00
LMS033014	3"	1/4"	30	\$4.67	BSS044014	4"	1/4"	40	\$4.86
LMS033014 LMS033012	3"	1/2"	30	\$4.67	BSS043012	4"	1/2"	30	\$3.10
LMS034014	3"	1/4"	40	\$5.40	B55044012	4"	1/2"	40	\$4.86
LMS034014 LMS034012	3"	1/2"	40	\$5.40		4"	5/8"	30	\$3.10
LMS034058	3"	5/8"	40	\$5.40	BSS044058	4"	5/8"	40	\$4.86
LMS044014	4"	1/4"	40	\$5.98	B55053012	5"	1/2"	30	\$3.85
LMS043012	4"	1/2"	30	\$5.11	BSS054012	5"	1/2"	40	\$5.20
LMS044012	4"	1/2"	40	\$5.98	BSS056012	5"	1/2"	60	\$7.92
LMS043058	4"	5/8"	30	\$5.11	B22023028	5"	5/8"	30	\$3.85
LMS044058	4"	5/8"	40	\$5.98	BSS054058	5"	5/8"	40	\$5.20
LMS046012	4"	1/2"	60	\$7.73	B92020028	5"	5/8"	60	\$7.92
LMS046058	4"	5/8"	60	\$7.73	B55063012	6"	1/2"	30	\$5.16
LMS053012	5"	1/2"	30	\$5.71	BSS064012	6"	1/2"	40 60	\$6.89
LMS054012	5"	1/2"	40	\$6.96	BSS000012	6"	1/2"	30	\$10.31
LMS056012	5"	1/2"	60	\$9.25	BSS063058 BSS064058	6" 6"	5/8" 5/8"	40	\$5.16 \$6.89
LMS053058	5"	5/8"	30	\$5.71	BSS066058	6"	5/8"	60	\$10.31
LMS054058	5"	5/8"	40	\$6.96	DCC064024	6"	3/4"	40	\$6.89
LMS056058	5"	5/8"	60	\$9.25	DCC044024	6"	3/4"	60	\$10.31
LMS063012	6"	1/2"	30	\$6.65	DCC094012	8"	1/2"	40	\$10.31 \$11.42
LMS064012	6"	1/2"	40	\$7.95	DCC096012	8"	1/2"	60	\$17.14
LMS066012	6"	1/2"	60	\$10.78	RSS084058	8"	5/8"	40	\$11.42
LMS063058	6"	5/8"	30	\$6.65	BCC086058	8"	5/8"	60	\$17.14
LMS064058	6"	5/8"	40	\$7.95	BSS084034 BSS086034	8"	3/4"	40	\$11.42
LMS066058	6"	5/8"	60	\$10.78	BSS086034	8"	3/4"	60	\$17.14
LMS064034	6"	3/4"	40	\$7.95	BSS105034	10"	3/4"	50	\$20.06
LMS066034	6"	3/4"	60	\$10.78	DCC126024	12"	3/4"	60	\$26.93
LMS083012	8"	1/2"	30	\$9.85	BSS12601	12"	1"	60	\$26.93
LMS084012	8"	1/2"	40	\$11.27					7-017-0
LMS086012	8"	1/2"	60	\$15.51					
LMS084058	8"	5/8"	40	\$11.27					
LMS086058	8"	5/8"	60	\$15.51					
LMS084034	8"	3/4"	40	\$11.27					
LMS086034	8"	3/4"	60	\$15.51					
LMS103078	10"	7/8"	30 40	\$13.05					
LMS104078	10"	7/8" 1-1/4'		\$16.25 \$16.25					
LMS1040114 LMS1060114		1-1/4'		\$16.25 \$21.22					
LMS1060114 LMS1230114		1-1/4'		\$21.22					
LMS1230114 LMS1240114		1-1/4'		\$22.49					
DIVIDI240114	14	1-1/4	40	Ψ44.49	I				

LMS1260114 12" 1-1/4" 60 \$26.91

Soft Spiral Sewn Muslin Buffing Wheel



This 1/4" stitching wheel is made up of 100% unbleached cotton sheeting which can be used with any compound. It is designed for the final cut and initial polish on plastics and most metals i.e. chrome, nickel plate, copper, brass, iron, steel, and stainless steel except gold, silver.

Tool No.	Dia.	Hole Dia.	Ply	Price
BSS034014	3"	1/4"	40	\$4.00
BSS034012	3"	1/2"	40	\$4.00
BSS034058	3"	5/8"	40	\$4.00
BSS044014	4"	1/4"	40	\$4.86
BSS043012	4"	1/2"	30	\$3.10
BSS044012	4"	1/2"	40	\$4.86
BSS043058	4"	5/8"	30	\$3.10
BSS044058	4"	5/8"	40	\$4.86
BSS053012	5"	1/2"	30	\$3.85
BSS054012	5"	1/2"	40	\$5.20
BSS056012	5"	1/2"	60	\$7.92
BSS053058	5"	5/8"	30	\$3.85
BSS054058	5"	5/8"	40	\$5.20
BSS056058	5"	5/8"	60	\$7.92
BSS063012	6"	1/2"	30	\$5.16
BSS064012	6"	1/2"	40	\$6.89
BSS066012	6"	1/2"	60	\$10.31
BSS063058	6"	5/8"	30	\$5.16
BSS064058	6"	5/8"	40	\$6.89
BSS066058	6"	5/8"	60	\$10.31
BSS064034	6"	3/4"	40	\$6.89
BSS066034	6"	3/4"	60	\$10.31
BSS084012	8"	1/2"	40	\$11.42
BSS086012	8"	1/2"	60	\$17.14
BSS084058	8"	5/8"	40	\$11.42
BSS086058	8"	5/8"	60	\$17.14
BSS084034	8"	3/4"	40	\$11.42
BSS086034	8"	3/4"	60	\$17.14
BSS105034	10"	3/4"	50	\$20.06
BSS126034	12"	3/4"	60	\$26.93

Treated 50-Ply Muslin Buffing Wheel



This treated hard muslinbuffing wheel comes with concentric 1/4" stitching offers superb wide-angle buffing action. It is for rough cutting or final cutting steels, brass, aluminum and copper.

Tool No.	Dia.	Hole Dia.	Price
TSS065012	6"	1/2"	\$9.77
TSS065058	6"	5/8"	\$9.77
TSS065034	6"	3/4"	\$9.77
TSS085058	8"	5/8"	\$17.35
TSS085034	8"	3/4"	\$17.35



Tool No. Arbor Dia. Thickness Price 7/8" **\$23.0**6 1-1/8"



Safety Flange is mandatory for use with an airway buffing wheel.

Tool No. Dia. Arbor Counts
Per Price
Package BWF08114 8" 1-1/4"











\$69.25

\$95.64

18 Gauge Nail Gun Kit Compatible with **BOSTITCH® BT-35**

UN1832

Application:

- Shoe Making
- Drawer Assembly
- Picture Frame
- Furniture

Nail Length Weight Air Pressure Height Length Prices

■ Decoration

15 Gauge Angle Finish Gun Kit
Compatible with SENCO® SFN40



Application:

- Furniture & cabinets
- Picture Frames
- Paneling
- Door & Window Construction
- Decoration

Nail Length Weight Air Pressure Height Length Prices Tool No. UN1564 1-1/4" to 2-1/2" 4.84 lbs 70 to 120 **PSI** 11.81" 13.78" **\$239.95**

UN1842 3/8" to 1-9/16" 2.86 lbs 70 to 100 **PSI** 8.74" 18 Gauge Brad Nail (5,000 Nails/Box)

3/8" to 1-1/4" 2.57 lbs 60 to 100 **PSI** 8.19"



Make	Nail	Make	Nail	I	Aake Nai	1	Make	Nail
Fasco®	GN®	Bea®	SK300	C	mer® Group	12	Atro®	TI-PIN
		Senco®	AX		_		Bostitch@	BT13
Tool No	. Ler	igth	Price		Tool No.	Le	ength	Price
F10	3/	8"	\$5.76		F12		1/2"	\$6.31
F15	5/	8"	\$6.83		F20	3	3/4"	\$7.62
F25	1	,,	\$8.40		F30	1-	3/16"	\$8.93
F32	1-1	/4"	\$9.19		F38	1.	-1/2"	\$10.24
F40	1-9/	16"	\$10.77		F45	1.	-3/4"	\$11.56
F50	2	,,	\$12.07					

15 Gauge Angle Finish Nail (4,000 Nails/Box)

	Compa	tibility				
Make N	Vail	Make	Nail	P	lain Finisl	h
Senco® Da	A/UA	Fasco®	BA	Tool No.	Length	Price
Galvanized Finish			UDA13	1"	\$15.92	
Tool No.	Len	gth]	Price	UDA15	1-1/4"	\$16.83
UDA15G	1-1/	/4" \$	324.43	UDA17	1-1/2"	\$17.73
UDA17G	1-1/	/2" \$	828.95	UDA19	1-3/4"	\$20.80
UDA19G	1-3/	/4" \$	829.86	UDA21	2"	\$22.62
UDA21G	2	"	30.76	UDA23	2-1/4"	\$28.94
UDA25G	2-1/	/2" \$	36.19	UDA25	2-1/2"	\$29.85
			C4	 nlog		

16 Gauge Nail Gun Kit Compatible with Hitachi® NT65A



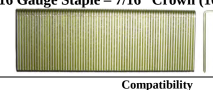
Application:

- Furniture Trim
- Furniture Upholstery
- Picture Frames Assembly
- Door & Window Casing
- Crate and Box Assembly

Weight Air Pressure Height Length Prices Tool No. **Nail Length** UN1664 4.84 lbs 70 to 120 **PSI** 11.02" 12.60" **\$181.45**

16 Gauge Brad Nail (2,500 Nails/Box)

16 Gauge Staple – 7/16" Crown (10,000 Staples/Box)



Galvanized

Make	Staple		Make	Staple	Make	Staple
Bea®	155/170	Po	rter-Cable®		Omer®	M2
Senco®	N	S	tan-Tech®		Bostitch®	B100
igth	Price		Tool No.	Leng	th P	rice
	Bea® Senco®	Delico III	Bea® 155/170 Po Senco® N S	Bea® 155/170 Porter-Cable® Senco® N Stan-Tech®	Bea® 155/170 Porter-Cable® Senco® N Stan-Tech®	Bea® 155/170 Porter-Cable® Omer® Senco® N Stan-Tech® Bostitch®

Tool No.	Length	Price	Tool No.	Length	Price
N19	3/4"	\$24.60	N25	1"	\$26.78
N32	1-1/4"	\$31.11	N35	1-3/8"	\$31.84
N38	1-1/2"	\$34.74	N40	1-5/8"	\$35.47
N45	1-3/4"	\$39.09	N50	2"	\$43.42



	Pasio	ue® r-10		Hitacii	IW N103A
Tool No.	Length	Price	Tool No.	Length	Price
T20	3/4"	\$5.86	T25	1"	\$6.32
T32	1-1/4"	\$6.57	T38	1-1/2"	\$7.36
T45	1-3/4"	\$8.13	T50	2"	\$8.67
T57	2-1/4"	\$9.72	T64	2-1/2"	\$10.77



1	Marke Du	upic iviai	se supre	manc b	upic 1	ranc Supic
l	Fasco®	Spotna	ail®	Bostitch®		
ı						
	Tool No.	Length	Price	Tool No.	Length	Price
	BN25	1"	\$31.11	BN32	1-1/4"	\$34.74
	BN38	1-1/2"	\$37.64	BN45	1-3/4"	\$39.08
	BN50	2"	\$49.21			

Staple Gun Kits & Staples

22 Gauge Staple Gun Kit – 3/8" Crown Compatible with SENCO® SFT10





US7116

US7116LN (2" Nose)

Application:

- Furniture Upholstery
- Dust Covers ■ Cabinet Backs
- Felt Insulation ■ Roofing Felt
- Light Trim Molding

■ TV/Stereo Screening

Tool No.	Staple Length	Weight	Air Pressure	Height	Length	Prices
US7116	1/4" to 5/8"	1.98 lbs	60 to 100 PSI	5.71"	8.86"	\$81.45
US7116LN	1/4" to 5/8"	2.20 lbs	60 to 100 PSI	7.78"	8.86"	\$117.65

22 Gauge Staple – 3/8" Crown (10,000 Staples/Box)



Galvanized

	Compatibility										
Make	Staple	Make	Staple]	Make	Staple	Make	Staple			
Fasco®	S3G	Bea®	71	(Omer®	3G	Bostitch®	7			
Atro®	72	Senco®	C			Campbel	l Hausfeld®	SN162H			
Galvanized					Stainless Steel						
Tool No	. Ler	ngth	Price		Tool	No. L	ength	Price			
C04	5/3	32"	\$6.82		CSC)6	1/4"	\$23.96			
C06	1/	4"	\$4.73		CS1	10	3/8"	\$25.62			
C10	3/	8"	\$5.51		CS1	13	1/2"	\$27.89			
C13	1/	2"	\$6.32		CS1	16	5/8"	\$30.34			
C16	5/	8"	\$6.83								

21 Gauge Staple Gun Kit – 1/2" Crown Compatible with BEA® 80



Application:

- ■Furniture, Upholstery
- ■TV, Stereo Grille Cloth
- ■Shoes-Making
- ■Picture Frame Assembly
- **■**Decoration

Tool No. Staple Length Weight Air Pressure Height Length Prices 1/4" to 5/8" 2.20 lbs 60 to 100 **PSI** 5.83"

21 Gauge Staple – 1/2" Crown (5,000 Staples/Box)



*** 7,000 Staples/Box

18 Gauge Staple Gun Kit – 1/4" Crown Compatible with SENCO® SLS20/SKS L-Type



Application:

- Cabinet Making
- Caseback Assembly
- Drawer Assembly
- Insulation Sheathing
- Molding & Trim

Tool No.	Staple Length	Weight	Air Pressure	Height	Length	Prices
US9025	1/2" to 1"	2.71 lbs	60 to 100 PSI	8.19"	9.69"	\$78.49

18 Gauge Staple – 1/4" Crown (5,000 Staples/Box)



Galvanized

Make	Staple	Make	Staple		Make	Staple	Make	Staple
Fasco®	90	Bea®	90/190	Н	aubold®		Bostitch®	SX5035
Atro®	90	Senco®	L	Sr	ootNail®		Duo-Fast®	
Omer®	90			Pot	ter-Cable	R	Hitachi®	
Tool N	lo. Le	ength	Price		Tool N	o. Le	ngth	Price
L.10	-	3/8"	\$5.78					

Tool No.	Length	Price	Tool No.	Length	Price
L10	3/8"	\$5.78			
L13	1/2"	\$6.57	L16	5/8"	\$7.88
L19	3/4"	\$8.67	L22	7/8"	\$9.19
L25	1"	\$9.98	L29	1-1/8"	\$10.24
L32	1-1/4"	\$11.02	L38	1-1/2"	\$11.76

16 Gauge Staple Gun Kit – 1" Crown Compatible with Senco® SPS



- **Application:**
- Asphalt and fiberglass shingles
- Attachment of lath wire

Tool No. Staple Length Weight Air Pressure Height Length Prices 5/8" to 1-1/2" 5.06 lbs 65 to 115 **PSI** 10.6"

16 Gauge Staple – 1" Crown (10,000 Staples/Box)

Composibility



Galvanized

Compatibility										
Make	Staple	Make	e Staple		Make	Sta	ıple	Ma	ke	Staple
Senco®	P	Fasco	ß	D	uo-Fast@	9		Hitac	hi®)
Tool No	o. Lei	ngth	Price		Tool N	lo.	Len	gth		Price
P16	5/	/8"	\$31.12		P19		3/4	4"	5	\$32.56
P22	7/	/8"	\$34.74		P25		1	,,	9	\$36.91
P32	1-1	1/4"	\$40.52		P38		1-1	/2"	5	\$44.15
P45***	k 1-3	3/4"	\$25.33		P50**	*	2	,,	9	\$28.96

*** 5,000 Satples/Box



Spoilboard Surfacing, 2+2 Insert Carbide Knife Rabbeting Flycutter, Leveler & Surface Planer





RC-2251



RC-2252

Insert router bit complete with two cutting flutes and two up-shear scorers for fast removal of materials over large surface area. The scorer leaves an improved finish at the bottom of the cut. Utilizes 4-sided carbide inserts. Max cutting depth is 1/4".

Perfect for:

- Resurfacing sPoilboards using CNC• 2+2 Spoilboards contain two bottom scorers for better performance, finer surface finish and better clearance for 90° corners.
- Planing large glued-up panels using CNC
- Surfacing and finishing wood using timber slab machines
- Rabbeting and slotting

Designed for planing & rabbeting the following materials:

- MDF, Plywood/Chipboard, Plastic/Acrylic
- Fiberboard, Balsa Core, High Density Urethane (HOU Board)
- HDF/LDF, EPoxy (EPoxy Resins), Ultra-High-Molecular-Weigh
- Hardwood/Softwood, Polyethylene (UHMWPE)

For optimal results and maximum insert life, replace inserts with optional general purpose knives (sold separately).

Recommendations: For surfacing solid woods, it is recommended to remove both bottom scorers.

replacement knives: use AMANA HMA-12, HCK-40 for MDF, or use AMANA AMA-12, RCK-70 for general purpose.e.

Tool No.	Cutting Dia.	Cutting Height	Shank Dia.	Overall Length	Price
RC-2251*	2-1/2"	15/32"	1/2"	2-1/2"	\$349.35
RC-2252^	3-5/32"	15/32"	3/4"	3-1/2"	\$324.40
* Max 19,0	000 rpm				

[^] Used with CNC only. CNC feed and speed available online. Max 18,000 rpm

Mini Spoilboard Surfacing, 2+2 Insert Carbide Knife Rabbeting Flycutter, Leveler & Surface Planer



RC-2247

RC-2249



RC-2253

RC-2250

Mini design for tight comers. Exclusive carbide grade for highest quality of cut. Mini insert spoilboard surfacing & rabbeting with scorer utilizes 4-sided carbide inserts. great for cutting tight comers. Features unique 2+2 insert knife design that contains two cutting flutes and two up-shear scorers, which provide a smoother finish at the bottom of the cut than traditional two-knife style router bits. Max cutting depth is 1/4".

Perfect for:

- Resurfacing spoilboards using CNC
- 2+2 spoilboards contain two bottom scorers for better performance, finer surface finish and better clearance for 90° comers
- Planing large glued-up panels using CNC
- Surfacing and finishing wood using timber slab machines
- Rabbeting and slotting

Designed for planing & rabbeting the following materials:

- MDF, Plywood/Chipboard, Plastic/Acrylic.
- Fiberboard, Balsa Core, HOU Board.
- HDF/LDF, Epoxy (Epoxy Resins), UHMWPE
- Hardwood/Softwood

For optimal results and maximum insert life, replace inserts with optional general purpose knives (sold separately). Max. 24,000 rpm.

Tool No.	Cutting Dia.	Cutting Height	Shank Dia.	Overall Length	Price
RC-2247#	1-1/4"	27/64"	1/2"	2-17/64"	\$238.35
RC-2249*^	1-1/2"	1/2"	1/4"	1-3/16"	\$243.15
RC-2253*^	1-1/2"	1/2"	12mm	2-5/16"	\$243.15
RC-2250^	1-1/2"	1/2"	1/2"	2-5/16"	\$226.00

* CNC use only, CNC feed and speed available online

^ replacement knives: use AMANA HMA-12, HCK-40 for MDF, or AMA-12, RCK-70 for general purpose

replacement knives: use AMANA RCK-450, RCK-452 for MDF



CNC Heavy Duty Spoilboard Surfacing Planing, Flycutter & Leveler nana To



RC-2255

Insert carbide spoilboard surfacing & chamfering router bit utilizes 4-sided carbide inserts, great for planing large surface areas. Higher number of teeth allows for a higher feed rate. Featuring solid carbide insert knives with four cutting edges that allow users to rotate the knife when one side becomes dull providing the highest-quality finish available.

- Capable of removing thin layers of material, less than 0.001" per
- Tool can plunge up to a maximum depth of 6mm (1 /4"), then start resurfacing
- The unique chamfer corner insert design creates a flawless surface
- The 3 wing and 5 wing design results in a more balanced tool while running

Designed for planing & chamfering the following materials:

- MDF, Plywood/Chipboard, Plastic/Acrylic.
- Fiberboard, Balsa Core, HDU Board
- HDF/LDF, Epoxy (Epoxy Resins), UHMWPE
- Hardwood/Softwood

For optimal results and maximum insert life, replace inserts with optional general purpose knives (sold separately).

Perfect for:

- Resurfacing spoilboards using CNC
- Surfacing and finishing wood using timber slab machines
- Planing large glued-up panels using CNC
- Rabbeting and slotting Featuring.
- Exclusive carbide grade for highest quality of cut
- Utilizes 4-sided carbide inserts
- Maximum cutting efficiency
- Faster material removal process

Replacement knives: use AMANA RCK-459 for MDF, or use AMANA RCK-457 for general purpose. CNC feed and speed available online.

Tool No.	Cutting Dia.	Cutting Height	Shank Dia.	Overall Length	Price
RC-2255*	2"	1/4"	1/2"	2-19/32"	\$181.65
RC-2255-M*	2"	1/4"	1/2"	2-19/32"	\$181.65
RC-2259^	3-11/32"	1/4"	12mm	3-25/64"	\$248.80

* 3-wing insert carbide design, 2-1/2" overall diameter

5-wing insert carbide design, 3-25/64" overall diameter



These industrial router bits feature solid carbide insert knives with four cutting edges that allow users to rotate the knife when one side becomes dull, providing the highest-quality finish available on woodworking tools. Used in resurfacing of particleboard, MDF and balsa core material. Optional general purpose knives for chipboard, balsa core, hardwood/softwood and plastic.

Perfect for:

- Resurfacing spoilboards using CNC
- Planing large glued-up panels using CNC
- Surfacing and finishing wood using timber slab machines
- Rabbeting and slotting
- Utilizes 4-sided carbide inserts
- Exclusive carbide grade for highest quality of cut
- Maximum cutting efficiency
- Faster material removal process

Designed for planing & rabbeting the following materials:

- MDF, Plywood/Chipboard, Plastic/Acrylic
- Fiberboard, Balsa Core, HDU Board
- HDF/LDF, Epoxy (Epoxy Resins), UHMWPE
- Hardwood/Softwood

For optimal results and maximum insert life, replace inserts with optional general purpose knives (sold separately))

Tool No.	Cutting Dia.	Cutting Height	Shank Dia.	Overall Length	Price
RC-2243*^	1"	12mm	1/4"	2-1/64"	\$124.40
RC-2245*^	1-1/4"	12mm	1/4"	1-11/16"	\$161.75
RC-2256*^		12mm	6mm	1-11/16"	\$168.25
RC-2248*^	1-1/2"	12mm	1/4"	1-11/16"	\$168.25
RC-2241^	1-1/2"	12mm	1/2"	2-3/16"	\$168.25
RC-2242#	1-3/4"	12mm	1/2"	1-49/64"	\$199.05
RC-2257#	2-1/2"	1/2"	1/2"	2-1/2"	\$273.64
RC-2258*^	4"	1/2"	3/4"	3"	\$398.10

* CNC use only, CNC feed and speed available online

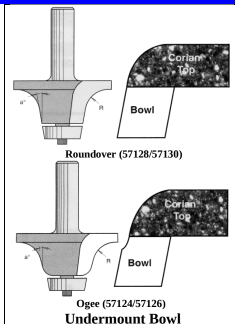
^ replacement knives: use AMANA HMA-12 for MDF, or AMA-12 for general purpose

replacement knives: use AMANA RCK-344 for MDF



FOR FABRICATING SOLID SURFACE MATERIALS

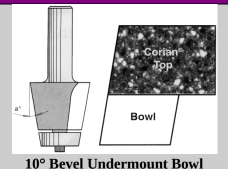
(Corian®, Surell® (2000X), Fountainhead®, Avonite®, etc.)



1/2" Shank with Ultra-Glide™ Bearing Decorative, finished edges for 'undermount' type

bowls. Can be used for Corian® sink & bowl#'s 802S, 804S, 805S, 809S, 810S and 871S.

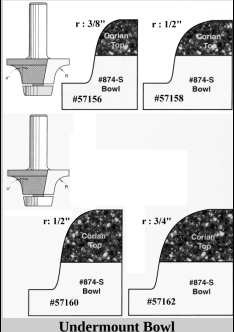
Tool **Countertop Large Carbide** No. Angle r Thickness Dia. Hgt. Price 57158 14° 1/2" 1/2" 1" **57128** 18° 1/2" 1/2" 2-1/8" **57130** 18° 9/16" 3/4" 2-1/4" 1-1/4" **\$124.76 57162** 15° 3/4" 3/4" **57124** 15° 1/2" 1/2" 2-1/8" 1" \$120.26 **57126** 15° 9/16" 3/4" 2-1/4" 1-1/4" **\$98.98**



10° Bevel Undermount Bowl 1/2" Shank with Ultra-Glide™ Bearing

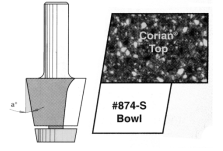
It can be used for Corian® sink & bowl#'s: 804A 805A, 830A, 852LA, 852RA and 854RA.

Tool	Countertop	Large	Carbide	
No	Thickness	Dia.	Hgt.	Price
57122	Countertop Thickness 1/2"&3/4"	1"	15/16"	\$109.31



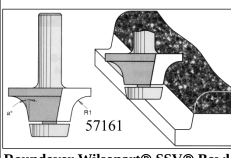
1/2" Shank with Ultra-Glide™ Bearing

Countertop Large Carbide Tool Angle r Thickness Dia. Hgt. Price **57156** 10° 3/8" 1/2" 1-25/32" 11/16" **\$129.04** 2" 11/16" \$128.96 \$118.76 **57160** 10° 1/2" 3/4" 2-1/8" 1" \$108.00 2-1/4" 1-1/4" \$116.70



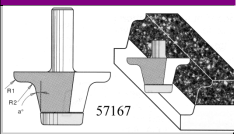
10° Bevel Undermount Bowl 1/2" Shank with Ultra-Glide™ Bearing

Tool	Countertop	Large C	arbide	
No	Thickness	Dia.	Hgt.	Price
57168	1/2"&3/4"	1-1/4"	1"	\$108.3



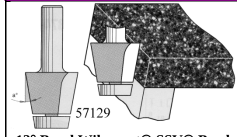
Roundover Wilsonart® SSV® Bowl 1/2" Shank with Ultra-Glide™ Bearing

Countertop Large Carbide Tool Angle Thickness Dia. Hgt. Price **57161** 12° 1/2" – 3/4" 2-3/8" 7/8" \$129.94



Ogee Wilsonart® SSV® Bowl 1/2" Shank with Ultra-Glide™ Bearing

Tool Countertop Large Carbide No. Angle Thickness Dia. Hgt. **57167** 13° 1/2" – 3/4" 2-1/4" 15/16"



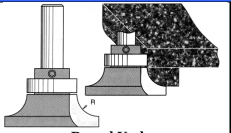
12° Bevel Wilsonart® SSV® Bowl 1/2" Shank with Ultra-Glide™ Bearing

Tool Countertop Large Carbide Shank Thickness Dia. Hgt. Dia. Price **57129** 1/2" - 1-1/4" 1-1/2" 1-1/4" 1/2" **\$124.5**0

183



Router Bits



Round Under with Ultra-Glide™ Bearing

57138 and 57140 can be used with corner To cut a 'no-drip' edge, in one pass, on kitchen rounding bits, 57139 (1/2" radius) or 57141 and vanity counter-tops. (3/4" radius) respectively, to cut a full 180° bull nose on 1" or 1-1/2" thick stock without turning the material over. 30"x98"x1/2" laminated sheets = 200 lbs+ Also useful for on-site cutting where a conventional round-over can not be used.

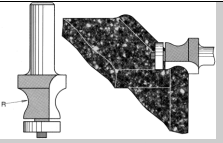
Tool Countertop Large Carbide Shank r Thickness Dia. Hgt. Dia. Price **57138** 1/2" 1" 2-1/8" 3/4" 1/2" **\$133.16 57140** 3/4" 1-1/2" 2-5/8" 1" 1/2" **\$142.76 57145** 1" 2" 3-1/8" 1-3/8" 1/2" **\$153.93**



Corner-Rounding with Ultra-Glide™ Bearing

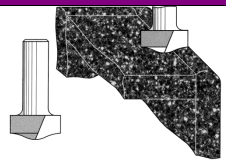
5/16" radius is used with countertop bit and for general purpose edge ornamentation. The other size can be used for decorative edge treatment or with round under bit to achieve a full 180° bull nose.

Tool	Countertop Large Carbide Shank					
No.	r Thi	cknes	s Dia.	Hgt.	Dia.	Price
57150	5/16"	3/4"	1-1/8"	1/2"	1/4"	\$41.03
57152	5/16"	3/4"	1-1/8"	1/2"	1/2"	\$41.03
57147	1/8"		3/4"	3/8"	1/2"	\$38.10
57149	1/4"		1"	1/2"	1/2"	\$38.10
57139	1/2"		1-1/2"	3/4"	1/2"	\$46.88
57141	3/4"		2"	1"	1/2"	\$64.20



Counter-Top, 'No-Drip' Design

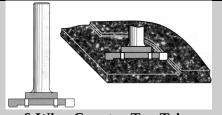
Tool	Countertop	Large	Carbid	e Shar	nk
No.	Thickness	Dia.	Hgt.	Dia.	Price
57118	1/2"	1"	7/8"	1/2"	\$75.41
57120	3/4"	1"	1-1/8"	1/2"	\$82.31



Counter-Top, 'No-Drip' Design

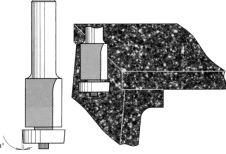
To cut a 'no-drip' edge for kitchen and vanity counter-tops. Use with 5/16" radius corner rounding bits.

Tool	ol Countertop Large Carbide Shank				
No.	Thickne	ss Dia.	Hgt.	Dia.	Price
57146	Thickne 3/4"	1"	1/2"	1/4"	\$34.93
57148		1"	1/2"	1/2"	\$44.48



6-Wing Counter-Top Trim

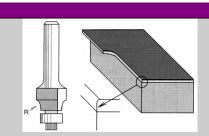
Tool	Large	Carbide Hgt.	Overall	Shanl	k
No.	Dia.	Hgt.	Length	Dia.	Price
57136	2-1/16	' 1/4"	3-5/16"	1/2"	\$78.56
		' 1/8"	3-5/16"	1/2"	\$86 24



BOWL & SINK TRIM with Ultra-Glide™ Bearing

Using a template, 57153 (5° 1/16" over-hang) & 57155 (5° 1/8" over-hang) will 'rough out' the sink cut-out. 57154 (flush trim) will finish the cut.

Tool	l	Over	- Large	Carbid	le Shar	ık
No.	Angle	hang	Dia.	Hgt.	Dia.	Price
			3/4"		1/2"	\$38.96
5715	5 5°	1/8"	49/64"	1-1/2"	1/2"	\$51.64
5715	4 0°	0"	3/4"	1"	1/2"	\$38.96



NO-FILE™ (US Patent No. 4,669,923)

These new patented "No-File" ™ bits eliminate hand filing of laminates that normally follows trimming. These specially designed tools will flush trim the laminate and "break" the sharp edge all in one pass.

Tool	Small	Cutting	Overall	Shan	ık
No.	Dia. I	R Length	Lengtl	ı Dia	Price
47150	1/2" 0	.059" 3/8"	' 1-7/8"	1/4"	\$27.15
47152	1/2" 0	.059" 3/8"	' 2-1/8"	1/2"	\$27.15
47154*	1/2" 0	.015" 3/8"	' 1-7/8"	1/4"	\$26.51
* - 47154 is for laminates .025038 thick.					
(.4mm radius) 47150 & 47152 are for					
laminates .042052 thick. (1.5mm radius)					







PLANER/JOINTER KNIVES & SETS



T-1 HSS Planer/Jointer **Knife Sets**

New grade T-1 high-speed steel P580

with 18% tungsten content. For P590

comparison, this steel is much P595

harder than M-2 HSS which P650

typically has 12% tungsten. Crafted **P660**

on state-of-the-art equipment in P700

Germany, using German steel, each P710

knife is ground, honed and P715

individually hand-hammered to P720

exacting tolerances. Many standard P726

sizes available individually or in P730

sets. For a nominal charge, knives P772

can be cut to length. Packing: Bulk P740

5/8" 1/16" 4

in flat tubes.

Tool

P250

P270

P280

P290

P300

P310

P360

P370

P380

P390 **P395** 12"

8"

8"

8"

8"

8"

8"

12"

12"

12"

12"

P410 12-1/4" 3/4" 1/8" **P430** 12-1/2" 7/8" 1/8"

P431 12-1/2" 11/16" 1/8" 3

P440 13-1/8" 11/16" 5/32" 3

3/4" 1/8"

1"

7/8" 1/8"

1-1/4" 1/8"

P446 18-1/8" 1-1/8" 5/32" 3 \$88.01 **P448** 18-1/4" 1-1/8" 5/32" 3 **\$168.11** P120 100mm 30mm 3mm 4 \$20.40 P140 130mm 30mm 3mm 4 \$26.03 P180 150mm 30mm 3mm 4 \$29.89 **P240** 180mm 30mm 3mm 4 **\$43.39** P345 230mm 30mm 3mm 4 \$45.23

1/8"

P340 8-1/16

P445 \$46.31 15 1/8" P442 16" 1" 1/8" 1 \$36.30 1" P450 20" 1/8" 1 \$46.31 P455 20" 35mm 1/8" 1 \$59.66 24" 1" P480 1/8" 1 \$66.23 P490 24" 1-1/4" 1/8" \$66.23 P495 24" 35mm 1/8" \$54.11 P520 24" 11/16"5/32" \$44.81

3/4" 1/8" 1

1/8" 1

5/8" 3/32" 1 \$38.33

3/4" 3/32" 1 \$65.81

3/4" 5/32" 1 \$122.33

\$63.60_{No.}

1"

1-1/4"

25"

25"

25"

25"

31"

31"

37"

37"

37"

37" 37"

37"

37"

P560

Planer/Molder Heads 4-Wing/125mm Outside Dia.



Price/

Bore Each



Solid Carbide **Planer & Jointer Knives**

Ready to use: fully ground and honed Solid Carbide micrograin

laner & jointer knives. All nives are bevel-edged, and are erfectly parallel and flat, with o mounting holes or slots. Mirror finish, ground from 600 rit diamond wheels. One

nife/package.

ρl
kı
D€
กด
M
.V.
gı kı
XI
Г
N P

Length

*Use P120 Knives & 4 WB-80 Wedges	1
*Use P120 Knives & 4 WB-80 Wedges ^Use P140 Knives & 4 WB-82 Wedges @Use P180 Knives&4 WB-84 Wedges	P
@Use P180 Knives&4 WB-84 Wedges	P
# Use P240 Knives&4 WB-86 Wedges	P
%Use P345 Knives&4 WB-88 Wedges	P

Carbide Tipped

Planer & Jointer Knives

1001		Thick	- Price/
No. I	Length	Width nes	s Each
PSC-100	4"	5/8" 1/8"	\$50.96
PSC-110	4"	3/4" 1/8"	\$53.59
PSC-130	6"	3/4" 1/8"	\$69.15
PSC-140	8"	5/8" 1/8"	\$101.89
PSC-150	8"	3/4" 1/8"	\$116.44
PSC-160^	12"	3/4" 1/8"	\$201.83
PSC-170*	12-1/2"	3/4" 0.088	\$156.49

Double-sided for Delta 560 ^ Double-sided for Delta 540

Thick- Knives/ 1-1/8" 5/32" 1 \$121.61 P762 37" No. Length Width ness Set Price 37" P774 1-1/2" 5/32" 1 \$173.21 P100 4" 5/8" 1/8" 3 \$23.51 P727 37" 30mm 3mm 1 \$85.46 \$25.65_{P725} P130 4-3/8" 5/8" 1/8" 3 37" 30mm 1/8" 1 \$70.50 \$37.50 P735 P150 6" 5/8" 1/8" 3 37" 35mm 1/8" \$57.11 6" \$41.51 P732 400mm 35mm 3mm 1 An economical alternative to 5/8" 1/8" 4 P160 \$20.36 \$52.76 solid carbide knives. longer 6" P165 3/4" 1/8" 3 \$37.50 P734 500mm 35mm 3mm 1 6" \$37.50 P736 37" P170 7/8" 1/8" 3 \$69.98 tool life than standard HSS 35mm 4mm 1 P190 6-1/16" 5/8" 3/32" 3 \$36.68 P461 700mm 35mm 3mm 1 \$52.13 knives. \$36.68_{P460} P220 6-1/8" 1/8" 5/8" 3 3/4" 3mm 1 1m \$54.79 \$36.68_{P458} P230 6-1/8" 3/4" 1/8" 3 35mm 3mm 1 1m \$52.54

\$43.43

\$83.40

\$83.40 Tool

P443 16-1/4" 1-1/4" 5/32" 3 **\$167.10 ICK-100** 82.0mm 5.5mm **\$8.51 P444** 18" 1-1/4" 5/32" 3 \$165.75 ICK-200 82.7mm 5.5mm \$14.55

\$81.49 No.

P750

P712

5/8" 1/8" 3 \$51.34 **Solid Carbide** 3/4" 1/16' \$41.93 **Portable Planer Knives** 3/4" 1/8" \$51.34 (1.12mm Thickness) 7/8" 1/8" \$51.34 New solid carbide reversible knives 1" 1/8" \$68.63 designed for many popular 3-1/4' 5/8" 3/32" 5/8" 1/8"

\$54.23 machines. The ICK-100 will fit \$73.80 many models by AEG, BOSCH, \$75.41 Hitachi, Makita, Metabo, Ryobi, \$79.13 Skil and etc. The ICK-200 will fit \$81.19 many models by Black & Decker, \$81.19 Prices include one pair of 2-sided (reversible) knives.

Length Width Each

Tool			7	Thick-	Price/	
No.	L	ength	Widt	h ness	Each	178
CTP-1			3/8"	1/8"	\$25.13	
CTP-1	10	6"	5/8"	1/8"	\$37.61	
CTP-1	20	6"	3/4"	1/8"	\$37.61	
CTP-1	30	8"	5/8"	1/8"	\$49.69	
CTP-1	40	8"	3/4"	1/8"	\$49.69	Taal
CTP-1	50	12"	3/4"	1/8" \$	5116.89	Tool
CTP-1	60	15"	3/4"	1/8" \$	3132.83	CCIZ
CTP-1	70	15"	1"	1/8" \$	3132.83	CCK
~				4 (0.00 4	—	cor

25" Long Moulder Steel 60° Corrugated Back M-2 High-Speed Steel 45° Bevel Edged



Γool			Price/
No.	Width	Thickne	ss Each
CSK-100	1-1/4"	1/4"	\$89.25
CSK-110	1-1/2"	1/4"	\$95.96
CSK-120	1-3/4"	1/4"	\$104.21
CSK-130	2"	1/4"	\$105.79
CSK-140	2-1/4"	1/4"	\$116.03
CSK-150	2-1/2"	1/4"	\$109.58
CSK-160	2-3/4"	1/4"	\$132.79
CSK-170	3"	1/4"	\$141.23
CSK-300	1-1/4"	5/16"	\$97.09
CSK-310	1-1/2"	5/16"	\$110.06
CSK-320	1-3/4"	5/16"	\$118.13
CSK-330	2"	5/16"	\$122.59
CSK-340	2-1/4"	5/16"	\$125.51
CSK-350	2-1/2"	5/16"	\$131.70
CSK-360	2-3/4"	5/16"	\$131.03
CSK-370	3"	5/16"	\$148.91
		•	•

MAGNATE™ 20639 Lycoming Street #B-6, Walnut, CA 91789 U.S.A.







Price/

Circular Saw Blades



'Euro-Rip' Ripping with cooling slots and anti-kickback feature, 10"-14". 18° Hook Flat Top (FT) Grind

Application: Ripping natural woods, along the grain. anti-kickback fingers maintain safety while limiting chip-thickness, allowing for a faster, quieter cut. Minimal feed effort is required resulting in less cooling slots operator fatigue. Cooling slots in the saw body prevent excessive heat build-up. Suitable for multiple rip saws. Truly an exceptional blade.

Tool No. Di	a. Teeth	Kerf	Plate	e Bore	Price
RB1020	10" 2	0.126".	087"	5/8"	Price \$77.70
RB1020-30*	10" 2	0.126".	087"	30mm	\$77.70
RB1224	12" 2	4.126".	087"	1"	\$98.70
RB1224-30	12" 2	4.126".	087"	30mm	\$98.70
RB1428	14" 2	8.126".	087"	1"	\$118.46
RB1428 -30**	14" 2	8.126".	087"	30mm	\$118.46
RB1628	16" 2	8.137".	098"	1"	\$134.48



Standard Ripping 10"-18" 18° Hook Flat Top (FT) Grind

Application: Ripping Natural Woods, along the

Tool No.	Dia.	Teeth	Kerf	Plate	Bore	Price
610200	10"	20	.126"	.087"	5/8"	\$73.50
610200-30	10"	20	.126"	.087"	30mm	\$73.50
612240	12"	24	.126"	.087"	1"	\$88.13
612240-30	12"	24	.126"	.087"	30mm	\$88.13
614280	14"	28	.137"	.098"	1"	\$104.18
616320	16"	32	.137"	.098"	1"	\$118.58
616320-30	16"	32	.137"	.098"	30mm	\$118.58
618320	18"	32	.157"	.110"	1"	\$146.63



Heavy-Duty Ripping 10"-20", 18° Hook Flat Top (FT) Grind

Application: Heavy-Duty Production blade featuring increased thickness of kerf and plate. For ripping Natural Woods, along the grain, Suitable for multiple Tool No. Dia. Teeth Kerf Plate Bore Price

Application: Universal use; Rip and crosscut natural cross-cutting of natural woods. Tool No. Dia. Teeth Kerf Plate Bore Price

712960 12" 96 .173" . Natural Woods, along the grain. Suitable for multiple rin saws

iip saws.			
Tool No.	Dia. Teeth Ke	rf Plate Bo	re Price
710200*	10" 20 .150"	.095" 5/8"	\$90.11
712240	12" 24 .173"	.095" 1"	\$108.83
714280	14" 28 .173"	.110" 1"	\$128.70
714280-30#	14" 28 .173"	.110" 30mm	\$128.70
716320	16" 32 .173"	.118" 1"	\$147.94
716320-30	16" 32 .173"	.118" 30mm	\$147.94

* Pin Hole : 2/7/42 & 2/10/60

Pin Hole: 2/10/60



Multi-Use10"-20"

20° Hook Alternate Top **Bevel Grind**

Application: Universal Use; Rip and crosscut natural woods and panel sizing of single and stacked non-laminated chipboard. 18" & 20" blades have

ı	Tool No. Dia	a. Teeth	Kerf	Plate	e Bore	Price
l	<u>Tool No. Dia</u> 610300 610300-30*	10" 30	.126"	.087"	5/8"	\$84.41
ı	610300-30*	10" 30	.126"	.087"	30mm	\$84.41
	612360	12" 36	.126"	.087"	1"	\$98.29
ı	612360-30**	12" 36	.126"	.087"	30mm	\$98.29
	614420	14" 42	.137"	.098"	1"	\$118.88
	614420-30**	14" 42	.137"	.098"	30mm	\$118.88
	616480	16" 48	.137"	.098"	1"	\$144.23
	616480-30**	16" 48	.137"	.098"	30mm	\$144.23
1	618540	18" 54				\$191.03
١	620600	20" 60	.173"	.110"	1"	\$222.53
1						

* Pin Hole : 2/7/42 & 2/10/60 ** Pin Hole : 2/10/60



Combination Ripping & Cross-C

8"-16" 10" Hook 4 ATB & 1 Raker Grind

Application: Designed for ripping and cross-cutting natural woods. Teeth consist of 4 ATB followed by one square raker. Large gullets in the saw body allow for deeper cuts & improved chip ejection.

Tool No.	Dia. T	Гееth	Kerf	Plate	Bore	Price \$82.61 \$88.46 \$80.25 \$135.68 \$180.34 \$245.36
684004	8"	40	.126"		5/8"	\$82.61
694004	9"		.126"	.087"	5/8"	\$88.46
610504	10"	50	.135"	.095"	5/8"	\$80.25
612604	12"	60	.150"	.110"	1"	\$135.68
614704	14"	70	.150"	.110"	1"	\$180.34
616804	16"	80	.158"	.118"	1"	\$245.36



General Purpose **Cut-Off**

8"-16" 15° Hook Alternate Top Bevel Grind

1 001 110.	Dia. I tt	m izem	1 late	DUIC	TILLE	
683400	8"	34.118"	.079"	5/8"	\$72.04	716600
220T340#	220mm	34.118"	.079"3	30mm	\$96.53	716800
692400	9"	24.118"	.079"	5/8"	\$61.30	716960
694000	9"	40.118"	.079"	5/8"	\$86.48	* Pin Hole :
612480	12"	48.126"	.087"	1"	\$108 19	*** 2/10/60
612480-30 *	12"	48.126"	.087"	30mm	\$108.19	SCMI, and
614540	14"	54.137"	098"	1"	\$132.86	+++ 30IIIII I
614540-30 *	14"	54.137"	.098"	30mm	\$132.86	same price
616600						
616600-30 *	16"	60.137"	.098"	30mm	\$151.99	
* Pin Hole : 2/1	0/60					
# For Holz-Her	panel s	aws with	Pin I	Hole 2	/7/42	
	683400 220T340# 692400 694000 612480 612480-30 * 614540-30 * 616600 616600-30 * * Pin Hole : 2/10	683400 8" 220T340# 220mm 692400 9" 694000 9" 612480 12" 612480-30 * 12" 614540 14" 614540-30 * 14" 616600 16" 616600-30 * 16" * Pin Hole: 2/10/60	683400 8" 34.118" 220T340# 220mm 34.118" 692400 9" 24.118" 694000 9" 40.118" 612480 12" 48.126" 612480-30 * 12" 48.126" 614540 14" 54.137" 616600 16" 60.137" * Pin Hole: 2/10/60	683400 8" 34.118".079" 220T340# 220mm 34.118".079"; 692400 9" 24.118".079"; 694000 9" 40.118".079"; 612480 12" 48.126".087"; 612480-30 * 12" 48.126".087"; 614540 14" 54.137".098"; 616600 16" 60.137".098"; * Pin Hole: 2/10/60	683400 8" 34.118".079" 5/8" 220T340# 220mm 34.118".079" 30mm 692400 9" 24.118".079" 5/8" 694000 9" 40.118".079" 5/8" 612480 12" 48.126".087" 1" 612480-30 * 12" 48.126".087"30mm 614540 14" 54.137".098" 1" 614540-30 * 14" 54.137".098"30mm 616600 16" 60.137".098" 1" 616600-30 * 16" 60.137".098"30mm * Pin Hole: 2/10/60	683400 8" 34.118".079" 5/8" \$72,04 220T340# 220mm 34.118".079"30mm \$96.53 692400 9" 24.118".079" 5/8" \$61.39 694000 9" 40.118".079" 5/8" \$86.48 612480 12" 48.126".087" 1" \$108.19 614540 14" 54.137".098" 1" \$132.86 614540-30 * 14" 54.137".098"30mm \$132.86 616600 16" 60.137".098" 1" \$151.99 616600-30 * 16" 60.137".098"30mm \$151.99

General Purpose Cut-Off, 8"-20"

10° Hook - Triple Chip(TC) Grind

Application: General trimming and Cross-Cutting of natural woods. plywood, composition material and single or double-sided plastic laminated material.

Tool No.	Dia.	Teeth	Kerf	Plate	Bore	Price
684801	8"	48	.118"	.079"	5/8"	\$93.04
610601 +++	10"	60	.126"	.087"	5/8"	\$78.83
610601-30 *,**	10"	60	.126"	.087"	30mm	\$78.83
612601 +++	12"	60	.126"	.087"	1"	\$133.58
612601-30 **	12"	60	.126"	.087"	30mm	\$133.58
612721	12"	72	.126"	.087"	1"	\$148.61
612721-30***	12"	72	.126"	.087"	30mm	\$148.61
614721	14"	72	.137"	.098"	1"	\$162.38
614721-30 +++	14"	72	.137"	.098"	1"	\$162.38
614841	14"	84	.137"	.098"	1"	\$182.78
616961	16"	96	.137"	.098"	1"	\$216.86
618109 +++	18"	108	.158"	.110"	1"	\$275.51
618109 -30 **	18"	108	.158"	.110"	30mm	\$275.51
620121	20"	120	.173"	.110"	1"	\$333.34



Cut-Off & Cross-Cut. 8"-20"

10° Hook Alternate Top Bevel (ATB) Grind

Application: General Cut-Off, Cross-Cutting and rimming of natural woods.

Tool No.	Dia. T	eeth	Kerf	Plate	Bore	Price
684800	8"	48	.118"	.079"	5/8"	\$88.65
696000	9"	60	.118"	.079"	5/8"	\$101.70
610600	10"	60	.126"	.087"	5/8"	\$73.35
610600-30*,**	10"	60	.126"	.087"	30mm	\$77.66
612600 +++	12"	60	.126"	.087"	1"	\$110.88
612720	12"	72	.126"	.087"	1"	\$138.79
612720-30***	12"	72	.126"	.087"	30mm	\$138.79
614720 +++	14"	72	.137"	.098"	1"	\$151.54
614720 -30	14"	72	.137"	.098"	30mm	\$151.54
614840	14"	84	137"	.098"	1"	\$172.50
616960	16"	96	.137"	.098"	1"	\$200.51
618108 +++	18"	108	.158"	.110"	1"	\$252.30
618108-30	18"	108	.158"	.110"	30mm	\$252.30
620120	20"	120	173"	.110"	1"	\$317.81

Heavy Duty Cut-off & Cross-Cut, 12"-16", 10°-15°-18° Hook - ATB Grind

Application: Heavy-duty production blade featuring ncreased thickness of plate & kerf & more aggressive hook angle. For general trimming &

Tool No.	Dia.	Teet	h Kerf	Plate	Bore	<u>Price</u>
712960	12"	96	.173"	.110"	1"	\$189.98
716600	16"	60	.173"	.110"	1"	\$175.20
716800	16"	80	.173"	.110"	1"	\$228.83
716960			.173"	.110"	1"	\$258.71
* Pin Hole	: 2/7/	42	** I	Pin Hole		
*** 2/10/0	60 Pin	Hol	e for Al	tendor	f, Ome	ga,
SCMI, and Striebig sliding table saws.						
+++ 30mm bore with 2/10/60 pin hole available @						









Trim 7"-18",10° Hook Alternate Top Bevel (ATB) Grind

Application: Trim and size veneers and laminates in single sheets or stacks. Also for veneer laminated panels.

Tool No.	Dia. T	eeth Kerf	Plate	Bore	Price
675600	7"	58 .118"	.079"	5/8"	\$90.90
686400	8"	64 .118"	.079"	5/8"	\$100.69
220T640**	220mm	64 .118"	.079"	30 mm	\$112.58
610800	10"	80 .126"	.087"	5/8"	\$118.39
610800-30*	10"	80 .126"	.087"	30 mm	\$118.39
612960	12"	96 .126"	.087"	1"	\$155.33
612960-30*	12"	96 .126"	.087"	30 mm	\$155.33
614108	14"	108.137 "	.098"	1"	\$186.56
614108-30*	14"	108.137 "	.098"	30 mm	\$186.56
616128	16"	120.137"	.098"	1"	\$230.25
618132	18"	132 .157"	.110"	1"	\$297.23
* Pin Holes	2/7/42 &	2/10/60			
		• •		-	

**For Holzer-Her 220mm panel saws. P.H.2/7/42

Fine Cross-Cut & Cut-Off, 8"-18"

10° Hook - Triple Chip(TC) Grind

Application: Trimming, and single or double-sided veneered and plastic laminated panels.

Tool No.	Dia. Te	eth	Kerf	Plate	Bore	Price
686401	8"	64	.118"	.079"	5/8"	\$106.20
686401-30	8"	64	.118"	.079"	30mm	\$106.20
220T641**	220mm	64	.118"	.079"	30mm	\$118.35
610801	10"	80	.126"	.087"	5/8"	\$124.16
610801-30+	- 10"	80	.126"	.087"	30mm	\$124.16
612961	12"	96	.126"	.087"	1"	\$161.93
612961-30*	12"	96	.126"	.087"	30mm	\$161.93
614109	14"	108	.137"	.098"	1"	\$190.95
614109-30*	14"	108	.137"	.098"	30mm	\$190.95
616129	16"	120	.137"	.098"	1"	\$231.38
618133	18"	132	.157"	.110"	1"	\$307.36
* 2/10/60 p	in holes;	+ 2	2/7/42	2 & 2/	10/60 p	in holes
**For Holz	er-Her 2	20m	m pa	nel sa	ws. P.F	I. 2/7/42

Radial Arm, 10"-16", Neg 2° Hook

4 ATB&1 Raker Grind - Unless otherwise noted Application: Designed especially for radial arm saws, sliding compound miter saws and others with the blade above the workpiece. This blade minimizes the blade's tendency to self-feed, thanks to negative 2° hook angle. The blade features a low tooth count and an ATB plus raker grind (typically used on combination blades). Excellent choice for cutting hardwoods and softwoods.

Tool No.	Dia.	Teeth Kerf	Plate	Bore	Price				
RA1024	10"	24 .135"	.095"	5/8"	\$90.34				
610720**	10"	72 .126"	.095"	5/8"	\$133.50				
RA1236	12"	36 .150"	.110"	1"	\$120.75				
RA1236-30*	12"	36 .150"	.110"	30 mm	\$120.75				
RA1440	14"	40 .165"	.110"	1"	\$152.25				
RA1442+	14"		.110"	1"	\$151.43				
RA1640	16"	40 .165"	.118"	1"	\$168.08				
RA1648+	16"	48 .165"	.118"	1"	\$190.05				
* 2/7/42 & 2/10/60 pin holes + TC Grind									
** For plywo	ood, A	TB Grind							



Thin Kerf Miter

10" - 15", 10° Hook Alternative Top Bevel (ATB) Grind. or Triple Chip (TC) Grind.

Application: Thin kerf saws are designed for mitre smooth cuts; less drag on bearings and brake and reduces stock loss on expensive woods and veneer plywoods. Not recommended to cut stock over 3/4" TB83400 without the use of a stabilizer.

Alternative Top Bevel (ATB) Grind

Dia. Teeth Kerf Plate Bore	Price
10" 80 .090" .062" 5/8"	\$124.35
12" 96 .090" .062" 1"	\$147.94
14" 108 .090" .062" 1"	\$177.71
15" 100 .104" .079" 1"	\$199.80
	10" 80 .090" .062" 5/8" 12" 96 .090" .062" 1" 14" 108 .090" .062" 1"

Triple Chip (TC) Grind.

Dia. Teeth Kerf Plate Bore Price

Fool No. Dia. Teeth Kerf Plate Bore Price 610801-TS* 10" 80 .090" .062" 5/8" \$131.74
* Can also be used for cutting thin plexiglass, masonite and plastics.



Thin Kerf Trim

8"-14" 10° Hook ATB or TC Grind

Application: Thin kerf blades are designed for miter smooth cuts; less drag on bearings and brake and reduces stock loss on expensive woods and veneer plywoods. Not recommended to cut stock over 3/4" without the use of a stabilizer. TC grind can also be used for cutting thin plexiglas, masonite and plastics.

Alternative Top Bevel (ATB) Grind

Tool No.	Dia. Te	eth Kerf	Plate Bore	Price
TB86400	8"	64 .090	" .062" 5/8"	\$101.33
TB10800	10"	80 .090	" .062" 5/8"	\$129.64
TB10100	10"	100 .090	" .062" 5/8"	\$166.61
TB12960	12"	96 .090	" .062" 1"	\$155.33
TB14108	14"	108 .090	" .062" 1"	\$180.98

Triple Cl	nip (TC)	Grind	

á							
ı	Tool No.	Dia.	Teeth	Kerf	Plate	Bore	e Price
ı	TB86401	8"	64	.090"	.062"	5/8"	\$109.46
9	TB10801	10"	80	.090"	.062"	5/8"	\$138.75
1	TB10101	10"	100	.090"	.062"	5/8"	\$175.01
)	TB12961	12"	96	.090"	.062"	1"	\$167.78
5	TB14109	14"	108	.090"	.062"	1"	\$194.63
7							



Thin Kerf General Purpose 8"-15" 15° Hook, ATB Grind.

Application: General Purpose wood cutting blades; less drag on bearings and brake and reduces stock loss on expensive woods and veneer plywood. Not recommended to cut stock over 3/4' without the use of a stabilizer.

Tool No.	Dia. T	eeth Kerf	Plate I	Bore	Price
TB83400	8"	34 .090"	.062"	5/8"	\$73.01
TB10400	10"	40 .090"	.062"	5/8"	\$81.26
TB12480	12"	48 .090"	.062"	1"	\$105.64
TB14540	14"	54 .090"	.062"	1"	\$131.36
615480	15"	48 .104"	.079"	1"	\$155.48



Solid Surface & Non-Melt

10"-16", 0° Hook Modified Triple Chip (MTC) Grind.

Application: Premium blade for cutting double-sided plastic laminate, plexiglas and solid-surface materials such as Corian® etc. Suitable for radial arm and similar type machines due to 0° hook angle.

Tool No.	Dia.	Teet	h Kerf	Plate	Bore	Price				
610721	10"	72	.126"	.095"	5/8"	\$141.71				
610721-30*	10"	72	.126"	.095"	30mm	\$141.71				
612841	12"	84	.126"	.095"	1"	\$184.39				
612841-30**	12"	84	.126"	.095"	30mm	\$184.39				
614961	14"	96	.126"	.095"	1"	\$222.30				
616109	16"	108	.126"	.095"	1"	\$262.01				
* 2/7/42 & 2/10/60 Pin Holes										
** 2/10/60 P	in Ha	oles								



Plastic Cutting
Non-Melt, 10"-14"
2° Negative Hook
Modified Triple Chip
(MTC) Grind.

Application: Special- application blades for acrylic sheets, Plexiglas®, Lexan®, etc. 2° negative hook angle reduces the tendency of "chip-welding" or "melting" of Material.

Tool No.	Dia. Te	eth	Kerf Pla	te Bore	Price
LB86401	8"	64	.098.070	5/8"	\$111.76
LB220T641**	220mm	64	.126.079	30mm	\$117.56
LB10801	10"	80	.100.074	5/8"	\$147.08
LB10801-30*	10"	80	.100.074	30mm	\$147.08
LB12961	12"	96	.125.102	1"	\$172.39
LB12961-30*	12"	96	.125.102	30mm	\$172.39
LB14108	14"	108	.145.118	1"	\$232.69
LB16121	16"	120	.145.118	1"	\$305.96
* 2/7/42 & 2/10	/60 nin h	ole	s		

** For Holz-Her 220mm Panel Saws with 2/7/42 pin holes



Circular Saw Blades



Double-Face Melamine & Laminate 8"-16"

6° Negative Hook

25° High Alternative Top Bevel (H-ATB) Grind.

Application: Designed to cut melamine chip-free on both sides provided that your saw fence is square to the blade and the arbor is running true. Features increased thickness of plate for added stability, and special 'High-ATB' grind for extremely smooth cuts. Easily re-sharpened.

Tool No.	Dia. Te	eth	Kerf	Plate	Bore	Price
MB86400**	8"	64	.110"	.087"	5/8"	\$131.10
MB220T420*	220mm	42	.110"	.087"	30mm	\$117.53
MB10800	10"	80	.126"	.102"	5/8"	\$121.01
MB10800-30+	10"	80	.126"	.102"	30mm	\$121.01
MB12960	12"	96	.126"	.102"	1"	\$164.48
MB12960-30+	12"	96	.126"	.102"	30mm	\$164.48
MB14108	14"	108	.126"	.102"	1"	\$201.83
MB14108-30+	14"	108	.126"	.102"	30mm	\$181.13
MB16120	16"	120	.150"	.126"	1"	\$251.63

Double Face Melamine Korton & Veneer Saw Blades 10" TO 12" - 2° Negative Hook 35° 'High-ATB' Grind

Application: Similar to above, but with slightly more accute ATB grind, Thinner plate than our standard melamine blades. Improved results in certain melamine boards.

Tool No.	Dia. To	eeth Kerf	Plate 1	Bore	Price				
MSB1080	10"	80 .118"	.087"	5/8"	\$134.81				
MSB1080-30+	10"	80 .118"	.087"3	0mm	\$134.81				
MSB1296	12"	96 .118"	.087"	1"	\$164.48				
MSB1296-30+	12"	96 .118"	.087"3	0mm	\$164.48				
*For Holz-Her	220mm	ı panel sa	ws. 2/7	/42 pi	n holes				
**Can be used on vertical type panel saws, i.e.									
'Safety Speed Cut' etc.									
+ 2/7/42 & 2/10/60 pin holes									



Edgebander Trim 150mm & 180mm

10° Hook Alternative Top Bevel (ATB) Grind

Application: Replacement trim saw blades for edgebanding machines feature alternate bevel grind on the teeth, 10° hook angle, and standard thickness plates. Most machines require two blades.

Tool No.	Dia.	Tee	eth	Kerf	Plate	Bore	Price
663000*	150	mm	30	.126"	.087"	30mm	\$69.68
663010**	180	mm	58	.126"	.087"	20 mm	\$102.04
*For IDM	[-137 a	and	Ocı	nac C	hica 2	90 edge	ebanders
and others							

** For Olympic Nova-2 edgebanders, and others.



Non-Ferrous Thick-Walled Metal 8"-18"

6° Negative Hook Triple Chip (TC) Grind.

Application: Specially designed carbide and blade geometry for cutting aluminum & non-ferrous metal bars, and relatively thick-walled extrusions & profiles. Under certain conditions, these versatile saw blades can also be used to cut other difficult materials such as plastic, PVC tubing and fiber glass. When cutting non-ferrous metals, a coolant should be used the ideal upgrade or replacement blade for Porter and proper clamping devices employed.

Warning: Never attempt to cut ferrous metal (steel, solid wood and sizing cuts in ply wood. iron etc.) with these saw blades.

Dia.	Teeth	Kerf	Plate	Bore	Price
8"	48	.110"	.087"	5/8"	\$98.78
10"	60	.126"	.102"	5/8"	\$124.46
10"	60	.126"	.102"	30mm	\$124.46
12"	72	.126"	.102"	1"	\$150.53
12"	72	.126"	.102"	30mm	\$150.53
14"	84	.150"	.126"	1"	\$180.53
16"	96	.150"	.126"	1"	\$211.31
18"	108	.150"	.126"	1"	\$266.85
	8" 10" 10" 12" 12" 14" 16"	8" 48 10" 60 10" 60 12" 72 12" 72 14" 84 16" 96	8" 48 .110" 10" 60 .126" 10" 60 .126" 12" 72 .126" 12" 72 .126" 14" 84 .150" 16" 96 .150"	8" 48 .110" .087" 10" 60 .126" .102" 10" 60 .126" .102" 12" 72 .126" .102" 12" 72 .126" .102" 14" 84 .150" .126" 16" 96 .150" .126"	10" 60 .126" .102" 5/8" 10" 60 .126" .102" 30mm 12" 72 .126" .102" 1" 12" 72 .126" .102" 30mm 14" 84 .150" .126" 1" 16" 96 .150" .126" 1"



Non-Ferrous Thin-Walled Metal 7"-20"

6° Negative Hook Triple Chip(TC) Grind.

cutting non-ferrous metals.

Warning: Never attempt to cut ferrous metal nail. (steel, iron etc.) with these saw blades.

Tool No.	Dia.	Teet	th Kerf	Plate Bo	re Price
575601	7"		.110 .08		\$05.25
586401	8"	64	.110 .08	7 5/8"	\$118.84
596001	9"	60	.110 .08	7 5/8"	\$121.31
510801	10"	80	.126 .10	2 5/8"	\$131.06
510801-30 *	10"	80	.126 .10	230mm	\$131.06
510101	10"	100	.126 .10	2 5/8"	\$164.55
512961	12"	96	.126 .10	2 1"	\$166.54
512961-30 *	12"	96	.126 .10	230mm	\$166.54
514101-5/8HD#	14"	100	.146 .11	8 5/8"	\$238.50
514108	14"	108	.126 .10	2 1"	\$213.30
514108-30	14"	108	.126 .10	230mm	\$203.14
515101 **	15"	100	.120 .09	8 1"	\$226.61
516121	16"	120	.150 .12	6 1"	\$254.55
518121	18"	120	.150 .12	6 1"	\$349.91
520121	20"	120	.174 .13	4 1"	\$330.49
			.174 .15	230mm	\$330.49
* 2/7/42 & 2/10	/60 p	in ho	les		
** For Hitachi N	/liter	Box	(Thin Ke	erf)	



General Purpose Trim Saw **Blades**

Positive Hook Alternative Top Bevel (ATB) Grind

Application: This carbide tipped trim saw blade is Cable, Makita or other brands of portable trim saws. The ATB grind ensures high quality cross cuts in

Tool No. Dia. Teeth Kerf Plate Bore Price **RM-550** 5-1/2" 30 .105 .0681/2"-5/8"-10mm**\$29.1**4

+ RM-550 fits Makita 5-1/2" saw & Others. Use replacement bushing: #BU-110 (5/8" X 3/8") or #BU-125 (5/8" X 10mm)



Nail-Cutting & Demolition 6 1/2"- 7 1/4"

Positive Hook Flat Top (FT) Grind

Application: This blade is designed especially for Application: Specially designed carbide and blade renovation and demolition work, where contact with geometry for cutting relatively thin-walled aluminum nails, screws, and similar debris has to be expected. & non-ferrous extrusions & frames. Use a coolant or The blade is configured - low tooth count and flat-top blade wax and clamp down the work piece when grind - for ripping. A negative hook angle and strong shoulder design to help prevent the blade's carbide tips from breaking off upon impact against a hidden

> Tool No. Dia. Teeth Kerf Plate Bore **VC-820** 7-1/4" 14 .120" .078" 5/8"-Univ. **\$20.18** All blades with '5/8"-Univ.' have a universal bore vith 5/8" diameter arbor hole and diamond mock-out. All other blades are as noted.





Pistorius + Makita



Circular Saw Blades



Dado Sets 6 & 12" 1/8" to 13/16" Groove

Alternative Top Bevel (ATB) and Flat Top (FT) Grind

Application: To cut groove and dados from 1/8' through 13/16" or larger than 13/16" with additional chippers. Standard #3 set consists of two outside saw blades and four inside chippers. Outside saw blade feature hollow-ground plates for proper clearance, and alternate top bevel (ATB) grind with every sixth tooth flat ground (FT). See charts below for additional components. All 8" diameter sets now have 5° negative hook angle for smoother cuts.

5 1 6 11 1		-	
Dado Combinations	No. of Chi	ppers Requ	ired
Max. Groove Width	1/16	1/8	1/4
13/16	1	2	1
1-1/16	1	2	2
1-9/16	1	2	4
2-1/16	1	2	6
3-1/16	1	2	10
4-1/16	1	2	14

Tool No.	Dia.	Teet	h Hook	Bore	Price
656030	6"	18	15°	5/8"	\$214.16
658030	8"	24	Neg 5°	5/8"	\$264.56
658030-1**	8"	24	Neg 5°	1"	\$264.56
658030-AK*	8"	24	15°	5/8"	\$264.56
658040**	8"	46	Neg 5°	5/8"	\$336.83
658040-1**	8"	46	Neg 5°	1"	\$336.83
651030	10"	24	15°	5/8"	\$325.39
651030-1	10"	24	15°	1"	\$325.39
651230	12"	24	15°	1"	\$456.71

^{*} Anti-Kikback

^{**} for super smooth cuts in cabinet grade plywoods and melamine



Outside Saw Blades 6" to 12"

Alternative Top Bevel (ATB) or Flat Top(FT) Grind

Specify left or right hand. Although each outside saw is sold separately, it is recommended to buy one set of both blades so the O.D. matches. Kerf: 0.126"

Tool NO.	Tool NO.				
L/H	R/H	Dia.	Tee	th Bore	Price
656010	656010-R	6"	18	5/8"	\$69.68
658010	658010-R	8"	24	5/8"	\$78.90
658010-AK	658010-AK-R	8"	24	5/8"	\$78.90
658010-1	658010-1-R	8"	24	1"	\$78.90
658020	658020-R	8"	46	5/8"	\$136.80
658020-1	658020-1-R	8"	46	1"	\$136.80
651010	651010-R	10"	24	5/8"	\$133.91
651010-1	651010-1- R	10"	24	1"	\$133.91
651210	651210-R	12"	24	1"	\$124.76

Dado Chippers, FT Grind, 2 teeth per **Chipper:** Amana Tool has a full range of replacement parts for out dado sets, including chippers and outside blades. This allows you to replace damaged cutters and to expand the range of a standard set. These parts are manufactured to the same exacting standards as the full sets.

barrio criactii	.5		arr sees.	
	Chipper			
Tool No.	Thickness	Dia.	Bore	Price
651660	1/16"	6"	5/8"	\$20.55
651860	1/8"	6"	5/8"	\$29.33
651460	1/4"	6"	5/8"	\$40.80
651680	1/16"	8"	5/8"	\$31.88
651880	1/8"	8"	5/8"	\$37.80
651480	1/4"	8"	5/8"	\$52.58
651280	3/32"	8"	5/8"	\$36.56
651680-AK	1/16"	8"	1"	\$31.88
651880-AK	1/8"	8"	1"	\$37.80
651480-AK	1/4"	8"	1"	\$52.58
651680-1	1/16"	8"	1"	\$31.88
651880-1	1/8"	8"	1"	\$37.80
651480-1	1/4"	8"	1"	\$52.58
651610	1/16"	10"	5/8"	\$41.18
651810	1/8"	10"	5/8"	\$44.59
651610-1	1/16"	10"	1"	\$41.18
651810-1	1/8"	10"	1"	\$44.59
651612	1/16"	12"	1"	\$64.50
651812	1/8"	12"	1"	\$73.39



Fine-Cutting For Portable **Machines**

Positive Hook Alternative Top Bevel (ATB) Grind

Tool No. Dia. Teeth Kerf Plate Bore Price



Plate Jointer (Biscuit)

Replacement Blade

European design with anti-kickback 'fingers' that limit chip-thickness while providing a safer, faster cut. Fits Lamello, Virutex, Freud, Kaiser, Elu, Dewalt and other makes of plate-jointer machines. Packaged in a re-usable protective foam sleeve.

Tool No.	Dia.	Tee	th Ke	rf Bore	Price
LAM400T6	100mm	6	4.0mm	22mm	\$76.95



Plywood & Plastic Cutting

Positive Hook Triple Chip (TC) Grind

Tool No. Dia. Teeth Kerf Plate Bore PC-620 7-1/4" 40.120".078" 5/8"-Univ.



$Timberline^{TM}$ Saw Blades

Sliding Compound Miter: A 3 Degree Negative hook angle prevents the blade from grabbing the wood. Excellent for cross cutting and trimming crown nolding, softwood and hardwood. 5/8" arbor with diamond knockout. Clamshell packed.

Tool No.	Diameter	Teeth	Grind	Bore	Price
235-400	8-1/2"	40	ATB	5/8"	\$27.79
Tool No. 235-400 235-600	8-1/2"	60	ATB	5/8"	\$33.60

Aluminum and Non-Ferrous: It is designed for cutting thin non-ferrous products and plastics Features a negative hook angle. A blade wax and proper clamping is required. 5/8" arbor with diamond knockout. Clamshell packed. TCG Grind

Tool No.	Diameter	Teeth	Kerf	Plate	Bore	Price
185-505	7-1/4"	50		.087		\$41.72
240-600*	8-1/2"	60		.083		\$27.16
* Denotes	s 5/8" arbo	r with o	liamor	nd kno	ckout	

Finishing Blade for Miter or Stationary **Table Saw:** Excellent for general purpose and crosscutting softwoods and hardwoods. 0° hook FC-500 6-1/2" 40 .120" .078" 5/8"-Univ. \$33.38 angle. Clamshell packed. Perfect blade for Miter Boxes, Table Saw, Radial Arm Saws.

Tool No.	Diamet	ter Teeth	Grind	Bore	Price
250-400	10"	40	ATB	5/8"	\$30.84
250-600	10"	60	ATB	5/8"	\$41.13
250-800	10"	80	ATB	5/8"	\$50.37
300-400	12"	40	ATB	1"	\$45.43
300-600	12"	60	ATB	1"	\$55.06
300-100	12"	100	ATB	1"	\$71.37

Finishing: This blade was designed for finishing. cross-cutting plastics, double sided melamine and plastic laminated MDF. The 0° hook angle allows for use on a broad range of material as well as machine types. Clamshell packed.

Fits Delta® 33-055 Deluxe Sawbuck® Frame and Trim Saw.

Tool No.	Diamete	r Teetl	n Grind	Bore	Price
200-401	8"	40	TCG	5/8"	\$32.06
250-601	10"	60	TCG	5/8"	\$41.13
250-801	10"	80	TCG	5/8"	\$50.37

MAGNATE[™] 20639 Lycoming Street #B-6, Walnut, CA 91789 U.S.A.











Model	UFO-40
Price	\$247.50
Motor	1 HP, 1ph, 110V
Bag(s) Volume	1.5 Cubic Feet
Inlet No. (Dia.)	4" Dia. X 1
Air Flow	653 cfm
Packing	17" x 15" x 18"
Net Weight	41 lbs
Gross Weight	46 lbs
Optional	



Model	UFO-101	UFO-1013
Price	\$456.25	\$481.25
Motor	2 HP, 1Ph, 220V	2 HP, 3Ph, 220V
Bag(s) Volume	5.2 Cubic Feet	5.2 Cubic Feet
Inlet No. (Dia.)	4" x 2 or 5" x 1	4" x 2 or 5" x 1
Air Flow	1,312 cfm	1,312 cfm
Packing	37" x 23" x 23"	37" x 23" x 23"
Net Weight	134 lbs	134 lbs
Gross Weight	143 lbs	143 lbs
Optional	Canister	Canister
	Plastic Bag	Plastic Bag



Model	UFO-90
Price	\$272.50
Motor	1 HP, 1ph, 110V
Bag(s) Volume	2.5 Cubic Feet
Inlet No. (Dia.)	4" Dia. X 1
Air Flow	696 cfm
Packing	30" x 15" x 18"
Net Weight	62 lbs
Gross Weight	70 lbs
Optional	Canister
	Plastic Bag



Model	UFO-102T	UFO-103T
Price	\$725.00	\$1,600.00
Motor	3 HP, 3Ph, 220V	5 HP, 3Ph, 220V
Bag(s) Volume	10.48 Cubic Feet	19.28 Cubic Feet
Inlet No. (Dia.)	6" x 1 or 4" x 3	7" x 1 or 4" x 4
	5" x 2 (Optional)	
Air Flow	1,925 cfm	2,733 cfm
Packing	70" x 29" x 30"	70" x 29" x 30"
Net Weight	169 lbs	231 lbs
Gross Weight	180 lbs	365 lbs
Optional	Canister	
	Plastic Bag	



Model	UFO-102B	UFO-102B3	UFO-103B	UFO-103B1
Price	\$618.75	\$618.75	\$1,600.00	\$1,825.00
Motor	3 HP, 1Ph, 220V	3 HP, 3Ph, 220V	5 HP, 3Ph, 220V	5 HP, 1Ph, 220V
Bag(s) Volume	10.48 Cubic Feet	10.48 Cubic Feet	20.97 Cubic Feet	20.97 Cubic Feet
Inlet No. (Dia.)	6" x 1 or 4" x 3	6" x 1 or 4" x 3	7" x 1 or 4" x 4	7" x 1 or 4" x 4
			5" x 2 (Optional)	5" x 2 (Optional)
Air Flow	1,925 cfm	1,925 cfm	2,733 cfm	2,733 cfm
Packing	48" x 23" x 23"	48" x 23" x 23"	57" x 30" x 31"	57" x 30" x 31"
Net Weight	169 lbs	169 lbs	253 lbs	253 lbs
Gross Weight	180 lbs	180 lbs	365 lbs	365 lbs
Optional	Canister	Canister		
	Plastic Bag	Plastic Bag		



Model	UFO-103H
Price	\$1,600.00
Motor	5 HP, 3ph, 220V
Bag(s) Volume	15.60 Cubic Feet
Inlet No. (Dia.)	7" x 1 or 4" x 4
	5" x 2 (Optional)
Air Flow	2,733 cfm
Packing	60" x 30" x 26"
Net Weight	253 lbs
Gross Weight	363 lbs
Optional	Canister
	Plastic Bag



Model	UFO-104D	UFO-105D
Price	\$2,868.75	\$2,487.50
Motor	10 HP,3Ph, 220V	7.5 HP,3Ph, 220V
Bag(s) Volume	59.49 Cubic Feet	31.17 Cubic Feet
Inlet No. (Dia.)	9.5" x 1 or 4" x 6	8.5" x 1 or 4" x 5
illet No. (Dia.)	5" x 5 (Optional)	5" x 4 (Optional)
Air Flow	4,257 cfm	3,812 cfm
Packing	67" x 69" x 33"	60" x 52" x 33"
Net Weight	728 lbs	440 lbs
Gross Weight	1,080 lbs	594 lbs

VISA DISCOVER

DUST COLLECTION ACCESSORIES

Dust hoods and fittings provide an effective and inexpensive solution to the dust control problem in the workshop. Our hoods are molded in a variety of sizes and shapes to fit the most common woodworking machines and our fittings are specifically designed for assembling a dust collection system.



BLAST GATES

Used to control air flow from one machine another. We offer plastic and aluminum blast gates. Plastic blast gates feature a textured surface and easy sliding gate action. Our aluminum blast gates are top quality and feature a cast aluminum body with steel gate and locking knob.

♦ ABS Plastic **♦**

Tool		
No.	Dia.	Price
W1006	3"	\$2.67
W1007	4"	\$3.34
W1008	5"	\$6.84
W1009	6"	\$8.51

♦Aluminum**♦**

Tool		
No.	Dia.	Price
W1141	3"	\$9.01
W1142	4"	\$12.59



JOINTER DUST HOODS

Available in two sizes that fit most jointers on the market today. Model W1001 fits over a 6-1/2" 6-1/2" chute and the W1002 fits over a 7" x 8-1/2" chute. It can be \mathbf{W}_{1010} ----- \$1.84 attached with screw double-sided tape.

- ■Outlet dia. is 4" O.D.
- ■Flange is 3/4" wide
- W1001 ----- \$2.42 ■Overall Size: (L x W x H) 8-1/4" X 8-1/4" X 2-1/2" 6-1/4" x 6-1/4" x 2-1/2
- W1002 ----- \$2.84 ■Overall Size:(L x W x H) 8-7/16" x10-1/4" x 2-1/2"



	μ
W1003\$6.42	t
Overall Size:(L x W x H)	į
24" x 7" x 3-1/2"	i



TABLE SAW DUST HOOD

Available in two sizes, these hoods are designed to fit most 8", 10" and 12' contractor type table saws. foreign and domestic Mounted face down when in use, they can be adapted Designed to connect fulldown Price 4" outer Diameter.

٠	
	W1004 \$5.01
	Overall Size.(L x w x n)
	12-1/4" x 12-1/4" x 2-1/2"

W1005 ----- \$4.92 ■Overall Size:(L x W x H) 14-1/16" x14-1/16"x2-1/2" **W1019** ----- \$3.51



UNIVERSAL DUST HOODS

■Material thickness: 3/32" shapers, sanders, etc.

	■Material thickness: 3/32
	■Outlet dia. is 4" O.D.
	■Flange is 3/4" wide
١	■Overall Size:(L x W x H
	$6.1/\Lambda$ " v $6.1/\Lambda$ " v $2.1/2$ "





For use with Shop-Vacs or Elbows their equivalent to connectwhenever a 3" and 4" line, or to tiechanges direction, such as into other machines that from the dust collector to nave 2-1/2" dust ports. W1041 ----- \$1.42 when connecting individual

*****	Ψ
■ Diameter : 3" ->	2-1/2"
Overall Size: (L x	(Dia.)
3-3/16" x 3	3"

W1044 ----- \$1.67 W1017 Diameter: 4" -> 2-1/2" ■ Overall Size : (L x Dia.) 4-1/2" x 4-1/4"





are dustwork an overhead main line, or machines to branch lines.

> Tool No. Dia. W1016



step down from a larger Flange is 3/4" wide main line to smaller Overall Size: (L x W x H) branch lines. This step-

W1020 ----- \$1.42

Overall Size:(L x W x H)

W1011 ----- \$1.59

■Overall Size: (L x W x H)

■Diameter : 3" -> 2"

■Diameter : 4" -> 3"

4" x 3" x 3"

increases aiı to other machines as well sections of hose for longer velocity near the runs or to utilize shortmachine where it's sections. needed most.

W1018	\$2.01
■Diame	eter: 3"
■Overal	ll Size:(L x W x H)
1 15/16	"v2 15/16"v2 5/16"

■Diameter : 4" Overall Size:(L x W x H)



T's (Dust Port)

,	W1012 \$4.3
	■Diameter : 3"
	■Overall Size:(L x W x H
	7-5/8" x 6" x 2-7/8"
	W1013 \$7.6

³⁴W1014 ----- \$4.51

7-5/8" x 6" x 2-7/8"
W1013 \$7.6
■Diameter : 4"
■Overall Size:(L x W x H



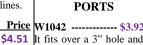
Y's (Dust Port)

Y's are used to attached connect and disconnect a T- allows you the option of branch lines to service hose clamp each time a new **Tool** and efficiency.

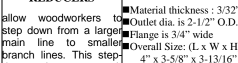
(J	■Overall Size:(L x W x H) 7-5/8" x 6" x 2-7/8"	7-7/8" x 6-3/4" x 2-7/8"	Ľ
	Overall Size:(L x W x H)	Diameter : 4"	



UNIVERSAL DUST



\$6.42 made to the sa specifications as W1041 Adaptor, but wit flange added so you attach it directly to machine. Can attach w either double-sided tape four screws.





HOSE CLAMPS

Used to connect flexible piping to dust hoods, blast gates and fittings, Choose from steel band or wire bail in 2" to 6" sizes.

♦ Steel Clamps

∠ dis	No. Me	asuremen	ts Price
ame	W1025	2"	\$0.56
our	W1313	2-1/2"	\$0.67
	W1021	3"	\$0.67
can	W1022	4"	\$0.76
any vith	W 1U23	5"	\$0.89
or	W1024	6"	\$0.92



No. Measurements Price

Wire Clamps



4" Quick Disconnec DISCONTINUED

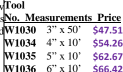
	W1315	2"	\$0.56
	W1314	2-1/2"	\$0.56
	W1316	3"	\$0.64
	W1317	4"	\$0.97
ct	W1318	5"	\$0.97
)	W1319	6"	\$1.06
the			
ose			
z 4"	-		Mary Mary

Designed to attach to end of a 4" flexible h and then press-on to any diameter dust hood for a quick and easy friction fit Ideal for use with smaller mobile dust capacity, collectors service to multiple machines Eliminates the need to Tough polythylene hose.

or Fits over 4-1/2" hole on adding branches to your more than one machine. It woodworking machine is No. Measurements Price band saws, table saws, back machine in the shop.

urtight.	
W1038	\$3.67
■ 1/8" Materia	al Thickness

1 /8	3" Mat	erial	Thic	knes
■ 4-1	1/4" La	arge (O.D.	Dia.
■ 3-7	7/8" Sı	nall (O.D.	Dia.



■ 4" Length

W1036 6" x 10'

191

GLARE® PLUS Professional Polish

GLARE® PLUS+ PROFESSIONAL POLISH will make your vehicle's paint shine so bright that you will literally need sunglasses to look at it during the day, and it will look luminescent under artificial light at night. This product provides the highest shine available with a three dimensional depth of gloss not achievable with any other product. This is brand new technology in paint appearance and protection. Now with more Glassplexin®.



37411-glr-001

12 oz. Bottle: \$34.95

37411-glr-014



1 Gallon Jug: \$360.00

NEW GLARE®Plus + PROFESSIONAL POLISH is a non-stick, high gloss, all-weather, temperature- flexible sealant containing a new type of proprietary chemical formulation called Glassplexin. GLARE® was developed by on- staff chemists who have over 100 years of paint-specific chemical experience combined. GLARE® PROFESSIONAL POLISH represents the very latest in paint appearance and protection technology. It contains no waxes, polymers, or resins because those type of ingredients and chemicals in other products have very low melting points and do not filter out UV rays, and do not hold up to regular washing like GLARE®.

GLARE®plus + PROFESSIONAL POLISH will bond to your vehicle's paint through a covalent chemical bond which is not possible with any other product currently available in the world's market. The chemical reaction that occurs between GLARE® and the paint literally transforms the chemical structure of the vehicle's paint and now shares the properties of both the original paint and glass. Micro scratches, swirls, and oxidation are all removed permanently. The end result is a newly created type of paint/glass hybrid "SUPER PAINT" that is harder and more resilient then before.

The GLARE®Plus + treated paint has a much higher surface tension and causes water to sheet off instead of beading. The newly chemically altered paint now has the ability to filter out over 98% of the sun's UVA/UVB rays, the ability to block out air oxidation and corrosion, the ability to expand and contract with temperature variances up to 650 degrees Fahrenheit and down to negative 250 degrees Fahrenheit without cracking fading or peeling will hold up to regular washing, and will block damage from everyday environmental contaminants that always seem to find their way onto your vehicle. Bugs, bird droppings, and tree sap will not stick to paint treated with GLARE® Plus+. Also, GLARE®Plus + PROFESSIONAL POLISH creates a paint surface so smooth and slick that the Air-Drag Coefficient of your vehicle will be significantly reduced, actually making your vehicle more aerodynamic.

GLARE®Plus + provides all of these benefits while producing the highest three dimensional depth of gloss never before achievable, and this is why GLARE® Plus + is not only used by individual enthusiasts and collectors, but also by vintage car and motorcycle museums and the world's most famous professional custom car and motorcycle painters in the industry. This is the absolute finest gloss enhancing polish/sealant currently available in the world's market for your car, truck, motorcycle, ATV, boat, yacht, personal watercraft, R/V, motorhome, trailer, or aircraft. Never apply carnauba wax, or polymer synthetic wax, on top of your final GLARE® Plus + coat as this will adversely affect the chemical bonding process with the paint and will cause the shine to go down. There is no need to top GLARE® Plus + with anything else because GLARE® provides the highest shine of any other product available. This should always be the final step in any application.

GLARE®Plus + PROFESSIONAL POLISH has been developed to be able to work on a wide variety of car, motorcycle, boat, and aircraft specific paints including Acrylic Enamels, Urethanes, Polyurethane and Polyurethane Clearcoats, and epoxy or polyester resin Gelcoats. GLARE® PLUS *PROFESSIONAL POLISH has been tested and approved by BOEING for use on PPG Aircraft Paint. Glare can be used on Fiberglass, Carbon Fiber, Glass, Plexiglass, Plastic, Chrome, Aluminum, and all metal alloys.

GLARE®Plus+ is also excellent for exhaust pipes, wheels and rims, headlights and brake lenses, helmets, visors, goggles, eyeglasses and sunglasses, household appliances, marble, tile, porcelain, finished wood, brass, silverware, gold, jewelry, windows, mirrors, crystal, sporting goods, golf clubs, skiing equipment, water sports equipment, musical instruments, and repairs CD's and DVD's. As you can see, GLARE® PLUS + does not need to be stowed away in the garage after you're done treating your car or bike. It can be used around the house and on almost anything and everything that you own. If you think your paint looks good now, just wait until you see it after it has been GLARE'D. You'll be seeing your vehicle's paint in true HD for the first time in your life! GLARE® PLUS + PROFESSIONAL POLISH. Beyond wet.

GLARE® MICRO-FINISH

GLARE® MICRO-FINISH is a revolutionary micro compound developed with our exclusive Glassplexin formulation. GLARE® MICRO-FINISH has the smallest and finest abrasive particles added to remove light to moderate levels of oxidation and micro scratches without scratching or harming the applied surface. Just like GLARE® PROFESSIONAL POLISH, GLARE® MICRO-FINISH does not contain any type of waxes, polymers or resins, and can be used on a variety of materials including paint, clear-coat, gel-coat, fiberglass, chrome, glass, carbon fiber, plexiglass, plastic, and all metal alloys. This is the absolute best product available for removing those annoying micro scratches you see in your vehicle's paint, and also excellent for polishing up rims, wheels, and exhaust pipes too! This is not a cover up polymer wax product, but actually and permanently repairs micro scratches and oxidation through physics and chemistry. GLARE® MICRO-FINISH is the most advanced micro compound ever developed.



12 oz. Bottle: \$34.95 1 Gallon Jug: \$360.00



GLARE® Spider

GLARE® SPIDER with Glassplexin® is the most advanced swirl removing product ever created. Utilizing a unique chemical process of ultra pure metal interlinked fusion to Glassplexin® particles, GLARE® SPIDER will physically and chemically remove circular swirls and the appearance of spider webs in the paint, including on black paint even when viewed in direct sunlight. GLARE® SPIDER is not a cover up product, but a technologically advanced swirl removal solution that will permanently correct 99% of the swirls that appear in your paint which are caused by automated carwashes, hard water, dust, and dirt. Unlike other products that are sold as swirl remover products, GLARE® SPIDER actually works and does exactly what the label says it will do. GLARE® SPIDER will correct even the heaviest level of swirls and should always be followed with an application of GLARE® MICRO-FINISH or GLARE® PROFESSIONAL POLISH. GLARE® SPIDER has been designed to also work excellently on plastic too!

37411-glr-003



12 oz. Bottle: \$34.95

GLARE® Knock-Out

GLARE® KNOCKOUT is a heavy cutting compound that contains our proprietary Glassplexin® formulation. Again, like all GLARE® products, this is a product that does not contain any type of carnauba wax, synthetic polymer wax, or resins. GLARE® KNOCKOUT is the most aggressive product in the GLARE® line and is designed to remove and repair the heaviest levels of oxidation and scratches in a safe and effective manner through both physical and advanced chemical means. It has been designed to be as aggressive as possible without being overly abrasive. It's balanced. GLARE® KNOCKOUT will not only remove and reverse oxidation, but will also remove stains and repair damage like bird dropping stains and hard water spot damage. GLARE® KNOCKOUT will remove industrial fallout as well. If you have that deep scratch or scuff that you thought could never be fixed outside of repainting. prepare to get knocked out because GLARE® KNOCKOUT can fix it. This product is also great for feathering in touch up paint to blend in with the original paint. GLARE® KNOCK OUT should always be followed with an application of GLARE® MICRO FINISH.

37411-glr-004



12 oz. Bottle: \$29.95

GLARE® Liqui-Clay

"The Clay Bar in a Bottle" Smoothes and removes stubborn blemishes before polishing! Won't re scratch your paint like a regular Clay Bar. Fast and very easy to use. The MOST advanced claying system for your vehicle's finish ever developed! Restores Color * Picks up Debris. Fallout, Insects, and Dirt Particles like a Magnet! * Smoothes paint like glass * Preps paint before polishing.





12 oz. Bottle: \$29.95

GLARE® Ultra Wash

'Cleans your vehicle, keeps your shine." The most advanced wash ever developed. A PH balanced concentrated wash. Safe for all paints and finishes including the new clear-coated paints. New technology that leaves your vehicle clean and glossy like no other vehicle wash can. Contains Glassplexin®.





37411-glr-016



12 oz. Bottle: \$11.95 1 Gallon Jug: \$110.00

GLARE® Vinyl – Leather

GLARE® Vinyl/Leather all Weather Protectant contains a special blend of natural ingredients and a chemical formulation called SUPPLEXIN which is designed to beautify, soften, deodorize, preserve, and protect against damaging agents found in the everyday usage of your vehicle's interior. This product cleans, conditions, preserves, and protects in one easy step while smelling great at the same time. Contains no harmful silicons, or adverse active ingredients. Blocks harmful UV rays The finest and most technologically advanced interior product ever unleashed on the car care market, and thus worthy of the GLARE® Name.

37411-glr-007



12 oz. Bottle: \$14.95

GLARE® Rapid Action Spray Polish

Bonds molecularly to your paint. The most exciting polish ever developed. Ultimate protection for Cars, Planes, Boats, Motorcycles, Fiberglass, Plastic, Stainless Steel, Chrome, Carbon Graphite & Polished Aluminum. Now in a convenient and easy to use spray formula. Contains Glassplexin® and lasts up to six months. Bonds molecularly to your paint. The most exciting polish ever developed.

37411-glr-008



16 oz. Bottle: \$24.95

GLARE® Turbo Action Wheeler Cleaner

Ultimate protection for Cars, Planes, Boats, Motorcycles, Fiberglass, Plastic, Stainless Steel, Chrome, Carbon Graphite & Polished Aluminum. Now in a convenient and easy to use spray formula. Contains Glassplexin and lasts up to six months. Bonds molecularly to your paint. The most exciting polish ever developed.

37411-glr-009



16 oz. Bottle: \$12.95



GLARE® Tire Magic

The ultimate all in one tire appearance protection product! Glare Tire Magic will filter out harmful Ultra Violet Rays from the sun. Extreme temperature resistant formula for all climates. Stops tires from cracking and fading. Gives a beautiful rich natural high gloss finish. Splatter resistant formula. Easy to use - just spray and wipe!.



16 oz. Bottle: \$14.95

THE CORRECT GLARE APPLICATION PROCEEDURE

GLARE® Winner Circle Pro Kit

- 1. Knock Out 2. Micro-Finish 3. Spider
- 4. Glare® Professional Polish (or Air-Glare® Professional Polish)

"Shines so bright, you'll need sunglasses."

This kit includes one of each: GLARE In this order you will apply the products the same. Buffing with a thick Micro Fiber Towel hook and loop Professional Polish GLARE Micro-Finish design until the product disappears. Turn over the Towel and use the other side to wipe off the excess. **GLARE** Spider **GLARE** Knock-Out Use a new Micro Fiber Towel with each of the products mentioned above. After you finished using the Compound.

four products as described you will then go over a second coat only with the Glare Pro Polish. Rub in this time but not until the polish disappears. Let it dry to a haze! Do the whole vehicle without buffing the haze off. When you are finished with the vehicle at that time wait 30 min, then buff to a shine with a new Micro Fiber Towel. Do not get water on the Vehicle for 24 hours as it has to cure, and also do not ever put any other products over the Glare® except a Glare® product as the Glassplexin® does not mix with Silicones, Waxes, and Polymers. Very important on this point. If you want to apply another coat of Glare you can do this without any problems to fill in new scratches. As you know when you drive any vehicle on the road the dirt from the highways will make new scratches so we suggest you put on a new coat of Glare every other month. You will not need to go over the 4 step ever again unless your paint got keyed or vandalized etc.

GLARE® Sahara Wash and Detail Spray

GLARE® Sahara Wash and Detail Spray is the only safe solution to washing and detailing your vehicle as an express polish or after care product. This does not replace GLARE® Professional polish. This is a beautiful after care product when your vehicle gets very dirty and you want to clean and maintain the original deep beyond wet look shine you received using the GLARE® Professional Polish.





32 oz. Refill Bottle: \$59.90

37411-glr-012

GLARE® Sahara Wash and Detail is a safe and effective wash and detail product rolled into one. This product is the perfect solution when water supply is limited. Do not confuse this product with Glare Rapid Action which has a 6 months lasting protection, and is not a wash. Safe on all exterior materials. The most revolutionary product of this kind on the market. Easy to use on all cars. Clear coat safe and recommended . This is the besi spray polish you can buy. Great for use on motorcycles, glass, and polycarbonate as well.

GLARE® Zero

GLARE® ZERO is a revolutionary product, especially developed for the professional in mind. Whether detailing an old finish, or preparing a freshly painted surface for polishing, GLARE® ZERO is a must. After the last coat of clearcoat has cured the professional painter will color sand with fine sandpaper to level any imperfections or ripples in the surface of the paint. After finishing this color-sanding procedure they will proceed to step one of polishing and polish the paint surface with GLARE Knock-Out Compound. Polishing out the scuffs and scrapes left behind from color sanding can be very tedious and take a good amount of work and time requiring countless passes of the high speed buffer.



32 oz. Bottle: \$133.95

GLARE® ZERO was designed to be used after color sanding but before step one (GLARE® Knock-Out) to prepare the painted surface and shorten the time and work of polishing by allowing the GLARE Knockout to be more effective with less effort and with fewer passes of the high speed buffer. GLARE® Zero chemically softens the surface of the clear-coat when activated by heat from friction of the high speed buffer. The surface of the clearcoat turns into semi-fluid state allowing the scuffs and scrapes from color-sanding to blend together right before your very eyes while polishing with GLARE® Knock-Out. This chemical transformation allows the GLARE® Knockout to be twice as effective. Although the clear-coat initially becomes softer, once done polishing with GLARE® Professional Polish, the clear-coat becomes harder, smoother, more resilient and with a higher surface tension then ever before achievable. Detailers may also use GLARE® ZERO without color sanding to make polishing more effective. This is brand new paint prep technology that both the professional painter/body shop as well as the professional detailer will appreciate. Before step one there's ZERÒ

GLARE® Blast

NEW! Glare Blast Quick & Fast Flat Paint Paint Polish Will Adapt to all Paints. We are the only ones with Camo-Adaptive Technology in the World! A Quick Detailer Total all Paint Including Falt Paints Protection Spray!!

GLARE® BLAST is the most technologically advanced spray detailer polish ever developed! This is not just a simple cleaner, but a true polish that blocks UV rays and protects paint against contamination and the environment



This is the only spray detailer polish with Camo-Adaptive Technology™ which allows GLARE BLAST to adapt to whatever surface it is being applied to including Gloss Paint, Flat Paint (Matte or Satin Paint), Clear Coated Paint, ALL types of Polyurethane Paints, Enamel Paint, Nitrocellulose Paint. Gel-Coat, Carbon Fiber, Fiberglass, Glass, Mirrors, Plexiglass, Helmets, Visors, Goggles, Sunglasses, Plastic (smooth or rough), Rubber, Vinyl, Leather, Chrome, Aluminum, All types of Metal Alloys, Powder Coat, and can even be used on outer engine components and casings.

GLARE BLAST's exclusive Camo-Adaptive Technology™ will make flat paint look like brand new flat paint without adding any unwanted sheen or gloss and eliminates and prevents fingerprints. When used on gloss paint it will make the paint pop with added gloss unmatched by any other spray detailer polish. This is the only spray detailer polish in the world with Camo-Adaptive Glassplexin® which allows GLARE BLAST to serve these two totally different and opposite functions for flat and gloss paints. Camo-Adaptive Technology™ makes it possible for this single product to enhance any and all types of paints in existence, and with our Glassplexin® formulation GLARE BLAST will offer you the best paint protection of any spray detailer product on the market. Whether your paint is supposed to shine or not, Camo-Adaptive Technology™ allows GLARE BLAST to know exactly what it's supposed to do. It's easy to use, it will give your paint real protection because it contains our proprietary Glassplexin® formulation, and you can use it on virtually all other materials found on your vehicle besides just the paint. It truly is the most technologically advanced spray detailer polish ever unleashed onto the car care and motorcycle care market. This is cutting edge technology in paint appearance and protection. It sprays on fast and wipes off easy. It's called GLARE BLAST and it's Quick 'N' Fast! Don't drive or ride without it.

Air-GLARE® AIRCRAFT PROFESSIONAL POLISH

AIR-GLARE® PROFESSIONAL AIRCRAFT POLISH is the most technologically advanced aircraft paint polish/sealant ever developed. This is the finest product for your airplane, jet, or helicopter. AIR-GLARE® will protect your expensive aircraft paint from UV ray discoloration, engine exhaust, air oxidation, and degradation which is caused by air molecules constantly bombarding the exterior at extremely high speeds. This product will make cleaning your aircraft a shorter, easier task



AIR-GLARE® PROFESSIONAL AIRCRAFT POLISH will reduce the Air-Drag Coefficient of the aircraft which in turn increases maximum air-speed and fuel economy. AIR-GLARE® will allow for a much easier de-icing of the aircraft as well. AIR-GLARE® has been tested and approved by BOEING® for use on PPG Aircraft Paint, and can be used on a wide variety of aircraft paints and materials. AIR-GLARE® is also excellent for polycarbonate (maintains optical clarity), glass (including instrumentation glass), Carbon Graphite (including helicopter blades), fiberglass, aircraft aluminum, and all metal alloys.

Approved for types of aircraft, Exceeds Boeing® Test D6-17487.

GLARE® Hurricane Folding Bucket

This Glare Bucket is made from the finest Fire-Hose material to give it longivity, and makes extremely sturdy. Will give you many years of use! Handle is made from the finest surgical stainless steel. Folds up in a zippered hat box. After use just fold up and up it your trunk of your car, or store in the garage. Once you use this bucket you will not want to use any other kind! Many uses: Car washing, Holding Golf Balls, Holds Ice for Drinks at the Beach, Fishing!! etc. You will find many more uses for our Glare Foldable 5 gallon Bucket! Makes a Great Unique Gift for anyone!

* This ultra modern bucket holds 5 gallons of Water. * Colapses for easy storage. * Comes in its own storage case. * The Glare Hurricane Bucket is great for traveling or home. * Fits nicely in any suitcase or trunk of a car. * Glare Hurricane Bucket can be used to wash cars, fishing, golf balls. * Great for holding Ice for parties and keep drinks ice cold.



Made from the same type of materials used in Commercial Fire Hoses. Handle is 100% Stainless Steel - Rust Proof!! Comes with a one year warranty against manufactures defects. We guarantee this is the most practical bucket you have ever seen. Another top notch product brought to you by Ultra 2000 Manufacturing International Inc. the makers of Exclusive Glare Products.



18mm (0.708") Length, 11.5mm (0.45") Diameter

Tool No.	Size	Price
ER11116	1/16"	\$41.28
ER11332	3/32"	\$39.70
ER1118	1/8"	\$33.17
ER11532	5/32"	\$33.17
ER11316	3/16"	\$33.17
ER11732	7/32"	\$33.17
ER1114	1/4"	\$33.17



34mm (1.34") Length, 26mm (1.02") Diameter

Tool No.	Size	Price
ER25332	3/32"	\$47.18
ER2518	1/8"	\$22.50
ER25532	5/32"	\$39.80
ER25316	3/16"	\$22.50
ER25732	7/32"	\$39.80
ER2514	1/4"	\$22.50
ER25932	9/32"	\$39.80
ER25516	5/16"	\$22.50
ER251132	11/32"	\$38.26
ER2538	3/8"	\$22.50
ER251332	13/32"	\$39.80
ER25716	7/16"	\$22.50
ER251532	15/32"	\$38.26
ER2512	1/2"	\$22.50
ER251732	17/32"	\$38.26
ER25916	9/16"	\$22.50
ER251932	19/32"	\$38.26
ER2558	5/8"	\$22.50
ER252	2mm	\$38.26
ER257	7mm	\$39.80
ER258	8mm	\$22.50
ER2510	10mm	\$22.50
ER2512M	12mm	\$39.80
ER2513M	13mm	\$39.80
ER2514M	14mm	\$39.80
ER2516M	16mm	\$39.80

ER16 CNC Collets

27.5mm (1.08") Length, 17mm (0.67") Diameter

Tool No.	Size	Price
ER16116	1/16"	\$45.70
ER16332	3/32"	\$45.70
ER1618	1/8"	\$33.17
ER16532	5/32"	\$33.17
ER16316	3/16"	\$33.17
ER16732	7/32"	\$33.17
ER1614	1/4"	\$33.17
ER16932	9/32"	\$33.17
ER16516	5/16"	\$33.17
ER161132	11/32"	\$33.17
ER1638	3/8"	\$35.92
ER161332	13/32"	\$33.17
ER167	7mm	\$31.88
ER168	8mm	\$31.88
ER1610	10mm	\$33.17



31.5mm (1.24") Length, 21mm (0.83") Diameter

Tool No.	Size	Price
ER20332	3/32"	\$45.70
ER2018	1/8"	\$19.01
ER20532	5/32"	\$37.62
ER20316	3/16"	\$19.01
ER20732	7/32"	\$37.62
ER2014	1/4"	\$19.01
ER20932	9/32"	\$37.62
ER20516	5/16"	\$19.01
ER201132	11/32"	\$38.27
ER2038	3/8"	\$19.01
ER201332	13/32"	\$36.17
ER20716	7/16"	\$19.01
ER201532	15/32"	\$36.17
ER2012	1/2"	\$19.01
ER207	7mm	\$36.17
ER208	8mm	\$37.62
ER2010	10mm	\$19.01
ER2012M	12mm	\$37.62
ER2013M	13mm	\$36.17

ER32 CNC Collets

40mm (1.57") Length, 33mm (1.31") Diameter

(1.31) Diam	CtCI	
Tool No.	Size	Price
ER32332	3/32"	\$54.55
ER3218	1/8"	\$22.50
ER32532	5/32"	\$39.80
ER32316	3/16"	\$22.50
ER32732	7/32"	\$39.80
ER3214	1/4"	\$22.50
ER32932	9/32"	\$39.80
ER32516	5/16"	\$22.50
ER321132	11/32"	\$38.35
ER3238	3/8"	\$22.50
ER321332	13/32"	\$39.80
ER32716	7/16"	\$22.50
ER321532	15/32"	\$38.35
ER3212	1/2"	\$22.50
ER321732	17/32"	\$38.35
ER32916	9/16"	\$22.50
ER321932	19/32"	\$38.35
ER3258	5/8"	\$22.50
ER322132	21/32"	\$38.35
ER321116	11/16"	\$22.50
ER322332	23/32"	\$39.80
ER3234	3/4"	\$22.50
ER324	4mm	\$39.80
ER325	5mm	\$39.80
ER326	6mm	\$22.50
ER328	8mm	\$22.50
ER3210	10mm	\$22.50
ER3212M	12mm	\$39.80
ER3213M	13mm	\$39.80
ER3214M	14mm	\$39.80
ER3216M	16mm	\$39.80
ER3218M	18mm	\$38.35
ER3220M	20mm	\$39.80



46mm (1.81") Length, 41mm (1.61") Diameter

	(1.01) Diameter				
	Tool No.	Size	Price		
5	ER4018	1/8"	\$25.00		
)	ER40532	5/32"	\$44.23		
)	ER40316	3/16"	\$25.00		
0	ER40732	7/32"	\$44.23		
0	ER4014	1/4"	\$25.00		
)	ER40932	9/32"	\$44.23		
0	ER40516	5/16"	\$25.00		
)	ER401132	11/32"	\$44.23		
5	ER4038	3/8"	\$25.00		
)	ER401332	13/32"	\$44.23		
)	ER40716	7/16"	\$25.00		
)	ER401532	15/32"	\$44.23		
5	ER4012	1/2"	\$25.00		
)	ER401732	17/32"	\$44.23		
5	ER40916	9/16"	\$25.00		
0	ER401932	19/32"	\$44.23		
5	ER4058	5/8"	\$25.00		
0	ER402132	21/32"	\$44.23		
5	ER401116	11/16"	\$25.00		
)	ER402332	23/32"	\$44.23		
0	ER4034	3/4"	\$25.00		
)	ER4078	7/8"	\$25.00		
)	ER401	1"	\$25.00		
0	ER406	6mm	\$25.00		
)	ER407	7mm	\$44.23		
0	ER408	8mm	\$25.00		
0	ER4010	10mm	\$25.00		
)	ER4012M	12mm	\$44.23		
)	ER4013M	13mm	\$44.23		
)	ER4014M	14mm	\$44.23		
	ER4016M	16mm	\$44.23		
5	ER4018M	18mm	\$44.23		
J	ER4020M	20mm	\$44.23		
	ER4022M	22mm	\$44.23		
	ER4025M	25mm	\$44.23		



TG100 CNC Collets



35mm (1.38") Diameter x 60mm (2.36") Length

Tool No.	Size	Price
TG10018	1/8"	\$33.92
TG10014	1/4"	\$33.92
TG10038	3/8"	\$33.92
TG10012	1/2"	\$33.92
TG10058	5/8"	\$33.92
TG10034	3/4"	\$33.92
TG10078	7/8"	\$32.62
TG1001	1"	\$32,62

SYOZ 20 CNC Collets



This collet is used on 6.8HPand 7HP Dual End Perske Motors. It comes with 34mm (1.34") Length x 20mm Diameter (0.78") for RDO 20, SYOZ 20, EOC 12, 407E tool holder.

Tool No.	Size	Price
OZ2018	1/8"	\$35.12
OZ20316	3/16"	\$53.08
OZ2014	1/4"	\$53.08
OZ20516	5/16"	\$53.08
OZ2038	3/8"	\$53.08
OZ2010	10mm	\$53.10
OZ20716	7/16"	\$51.05
OZ2012	1/2"	\$53.08



SYOZ Ultra High Speed Coated Clamping Nuts

Compatible with RDO and Ortlieb Nuts

Tool No.	Collet	O.D.xI.D.	Price
OZ20HSN	(a)	35x20mm	\$82.69
OZ20HSL	(b)	35x20mm	\$133.83
OZ25HSN	(c)	60x30mm	\$111.56
OZ25HSL	(d)	60x30mm	\$183.76

(a) For SYOZ 20/RDO 020 (b) For SYOZ 20/RDO 020, Left Hand (c) For SYOZ 25/RDO 035 (d) For SYOZ 25/RDO 035, Left Hand

TG150 CNC Collets



76.2mm (3.00") Length x 50.8mm (2.00") Diameter

Tool No.	Size	Price
TG15012	1/2"	\$49.62
TG15058	5/8"	\$49.62
TG15034	3/4"	\$49.62
TG15078	7/8"	\$49.62
TG1501	1"	\$49.62

SYOZ 25 CNC Collets



This collet is used on 12HP and 15HP Perske motors and 7.5HP Dual End Perske Motors. It comes with 52mm (2.06") Length x 35mm Diameter (1.38") for RDO 35, SYOZ 25, 462E tool holder.

Tool No.	Size	Price
OZ2518	1/8"	\$30.00
OZ25316	3/16"	\$39.82
OZ2514	1/4"	\$30.00
OZ25516	5/16"	\$30.00
OZ2538	3/8"	\$30.00
OZ25716	7/16"	\$39.82
OZ2512	1/2"	\$30.00
OZ25916	9/16"	\$30.00
OZ2558	5/8"	\$30.00
OZ2534	3/4"	\$30.00
OZ2578	7/8"	\$30.00
OZ251	1"	\$30.00
OZ2510	10mm	\$39.82
OZ2516M	16mm	\$39.82
OZ256	6mm	\$39.82
OZ257	7mm	\$39.82
OZ2512M	12mm	\$39.82
OZ2514M	14mm	\$35.12
OZ2520M	20mm	\$39.82
OZ2525M	25mm	\$39.82

Spanner Wrenches For SYOZ 20 and SYOZ 25

TOTOTOE BUILDION B			
Tool No.	Type	Price	
OZ20W	SYOZ 20/RDO 020	\$46.49	
OZ25W	SYOZ 25/RDO 035	\$26.26	

TG75 CNC Collets



47mm (1.85") Length x 27mm (1.06") Diameter

Tool No.	Size	Price
TG7518	1/8"	\$32.43
TG75316	3/16"	\$32.43
TG7514	1/4"	\$32.43
TG7538	3/8"	\$32.43
TG7512	1/2"	\$37.15
TG7558	5/8"	\$31.18
TG7534	3/4"	\$32.43
TG7510	10mm	\$32.43

MISC. ACCESSORIES

ER Collet Nuts

Tool No.				Length	
ER11HSN	IER11	19mm	14mmx.75	11.80mm	\$26.00
ER16HSN	IER16	32mm	22mmx1.5	18mm	\$26.00
ER20HSN	IER20	35mm	25mmx1.5	19.5mm	\$26.00
ER25HSN	IER25	42mm	32mmx1.5	20.5mm	\$29.75
ER32HSN	IER32	50mm	40mmx1.5	23mm	\$34.65
FR40HSN	JFR40	63mm	50mmy 1.5	26mm	\$44 56

HSK 63F Collet Toolholder

MAG	NA	TE

Tool No.	Collet	Gauge Length	Price
ER32-HSK63F-70	ER32		\$197.50
ER32-HSK63F-75	ER32		\$197.50
ER32-HSK63F-80	ER32	80mm	\$197.50
ER40-HSK63F-76	ER40		\$204.17
ER40-HSK63F-90	ER40		\$204.17
OZ25-HSK63F-783	SYOZ2	5 78mm	\$204.17



Pro-Stik® **Abrasive Belt & Disc Cleaners**

Clearing STIKS: Increase the life of new sanding belts and discs with our quality Pro-Stik® abrasive belt cleaners. Simply press the cleaner lightly against moving sanding belts and discs to remove clogged-up pitch and sawdust. (Not recommended for wide-belt sanders.)

Tool No.	Size	Price
W1307	2"x2"x12"	\$15.75

Panel Pilot Spiral 1 Flute - High Speed Steel

For composition materials, hard or soft wood. Used for installing paneling, drywall, or siding. The sharp point plunges quickly while the carbide edges create a clean even interior surface.

Tool No	Cutting	Cutting	Shank	Overall	Duino
Tool No.	Dia.	Length	Dia.	Length	Price
501HSP	1/4"	5/8"	1/4"	2-3/4"	\$8.62
502HSP	3/8"	3/4"	3/8"	3-1/8"	\$10.03
504HSP	1/2"	1"	1/2"	3-1/2"	\$11.56

Panel Pilot Straight 1 Flute - High Speed Steel

For composition materials, hard or soft wood. Used for installing paneling, drywall, or siding. The sharp point plunges quickly while the carbide edges create a clean even interior surface.

Tool No. 501HST 502HST 504HST	Cutting Dia.	Cutting Length	Shank Dia.	Overall Length	Price
501HST	1/4"	3/4"	1/4"	2-3/4"	\$8.62
502HST	3/8"	3/4"	3/8"	3-1/8"	\$10.03
504HST	1/2"	1"	1/2"	3-1/2"	\$11.56



Carving Pod Bits M2 High Speed Steel

Too	ol No.	Cutting Cutting Shank			
R-H	L-H	Dia.	Length	Dia.	Price
2751	2771	1/8"	3/4"	1/4"	\$13.39
2754	2774	3/16"	1"	1/4"	\$13.39
2756	2776	1/4"	1"	1/4"	\$13.39
2758	2778	3/8"	1"	1/4"	\$21.18



Carving Rougher Bits M2 High Speed Steel

Cutting Length: 1-3/16" Overall Length: 2-1/2"

Tool	No.	Cutting	Shank	
R-H	L-H	Dia.	Dia.	Price
2844	2874	1/2"	1/4"	\$20.65
2845	2875	5/8"	1/4"	\$20.65
2841	2871	5/8"	11mm	\$31.23
2846	2876	3/4"	1/4"	\$22.64
2847	2877	3/4"	1/2"	\$26.69
2842	2872	3/4"	11mm	\$36.00
2848	2878	1"	1/4"	\$46.88

Forstner Bit 3/8" Shank Diameter 3-1/2" OAL **Carbon Tool Steel**



To be used with drill presses.

Tool No.	Cutting Dia.	Price
FB1001	1/4"	\$2.48
FB1002	3/8"	\$2.88
FB1003	1/2"	\$3.26
FB1004	5/8"	\$3.64
FB1005	3/4"	\$4.02
FB1006	7/8"	\$4.50
FB1007	1"	\$4.88
FB1008	1-1/8"	\$5.64
FB1009	1-1/4"	\$6.50
FB1010	1-3/8"	\$7.45
FB1011	1-1/2"	\$8.03
FB1012	1-5/8"	\$8.50
FB1013	1-3/4"	\$8.88
FB1014	1-7/8"	\$9.47
FB1015	2"	\$11.28
FB1016	2-1/8"	\$12.33

198

MISC. ACCESSORIES



Arbor for Plastic Saw

Tool	Shank	Overall	
No.	Dia.	Length	Prices
P1521	1/2"	3-1/4"	\$53.85
P1522	1/2"	4-1/2"	\$57.69
P1523	5/8"	3-1/4"	\$53.87
P1524	3/4"	3-1/4"	\$53.89



16-Wing Plastic Saws Carbide Tipped (0° Hook TCG)

Tool	Cutting			
No.	Dia.	Kerf	RPM	Prices
P1531	2"	.095"	18,000	\$87.46
P1532	2-1/2"	.095"	16,000	\$87.46
P1533	3"	.095"	14,000	\$87.46
P1534	3-1/2"	.095"	12,000	\$87.46

Lube Tube Band Saw Lubricant Multi-purpose Lubricating Wax For Industrial Use





This extreme pressure lubricant prevents the buildup of frictional heat on metal surfaces. It is designed to be applied to bandsaw blades and other cutting tools. It improves overall tool life and productivity when sawing, drilling, milling, grinding, threading or tapping. It can be used on ferrous and non-ferrous metals, aluminum gates, risers, plates and extrusions.

It is biodegradable, nontoxic and non staining.

WARNING:

Causes serious eye irritation. Causes skin irritation. May cause an allergic skin reaction.

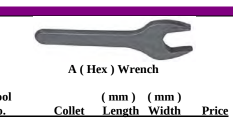
Wear protective gloves. Wear eye or face protection. Avoid breathing dust. Wash hands thoroughly after handling. Contaminated work clothing should not be allowed out of the work place.

IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing. Wash contaminated clothing before reuse. If skin irritation or rash occurs: Get medical attention.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical attention. Dispose of contents and container in accordance with all local, regional, national, and international regulations.

Percentage of the mixture consisting of ingredient(s) of unknown toxicity: 44%.

Tool No.	Tube	Price
68020LNX	14.5 oz	\$15.40



Γool		(mm)	(mm)	
No.	Collet	Length	Width	Price
ER11WA	ER11	120	40	\$17.08
ER16WA	ER16	140	53	\$17.74
ER20WA	ER20	180	60	\$26.26

Hook Wrench

Tool		(mm)	(mm)	
No.	Collet	Length	Width	Price
TG075WH	TG75	253	46	\$45.00
TG100WH	TG100	260	46	\$26.26
	SYOZ25			
SY20WH	SYOZ20		34	\$46.49



Slotted Wrench

Tool		(mm)	(mm)	
No.	Collet	Length	Width	Price
ER16WS	ER16	160	55	\$22.31
ER20WS	ER20	180	60	\$45.94
ER25WS	ER25	206	65	\$20.42
ER32WS	ER32	253	75	\$27.57
ER40WS	ER40	289	90	\$31.52
ER50WS	ER50	351	110	\$65.00



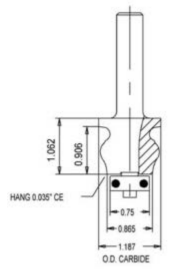
	14111	n wrench		
Tool		(mm)	(mm)	
No.	Collet	Length	Width	Price
ER08WM	ER8	75	13	\$15.75
ER11WM	ER11	95	17	\$15.75
ER16WM	ER16	117	22.5	\$17.08
ER20WM	ER20	129	28.5	\$18.38
ER25WM	ER25	142.5	35.5	\$18.38



Magnate custom makes solid carbide, carbides tipped, diamond and steel cutting tools i.e. router bits, shaper cutters and etc. (thereafter referred to as Cutters) to your specifications. All Cutters are industrial grade carbide tipped and made in USA unless otherwise specified.

The procedure is as follows:

- ➤ Please download and fill out our "Custom Made" Tooling Information Sheet" (Please refer to next page). E-mail to info@magnate.net or fax to 909-468-5745 the sheet with the dimensions of the Cutters that you want. Specify the number of wings or flutes and rotation. If the dimensions are not easy to describe, the ACTUAL size of wood sample is desired.
- > Upon receiving your drawing or wood sample, Magnate will quote you the pricing usually within 24-48 hours by e-mail, fax or phone whichever you prefer.
- ➤ Upon your agreement with the pricing, Magnate will provide you with the CAD-like drawing (see example below) for your approval. Magnate's trained personnel will then discuss the drawing with you if you have any questions.



- You will give us written approval or your signature on the final drawing.
- ➤ Upon receiving the written approval or your signature, Magnate will make the Cutters according to the final drawing you approved.
- > It usually takes 7-10 working days before we can ship the Cutters. Rush orders may require an extra charge.
- > You are responsible for providing an accurate drawing. It must be paid in full before Magnate starts making the Cutters. The charge is not refundable UNDER ANY CIRCUMSTANCES. If The Cutter is defective or it does not fit the final drawing you approved, we will re-make it at no extra charge. Beyond this, Magnate is not responsible for any damages caused by any errors of yours, Magnate or any third parties.

Please feel free to contact us if you have further questions.



MAGNATE™ "Custom Made" Tooling Information Sheet

Customer Information Company name _____ **Machine Information** Type of Machine Contact Collect/Spindle Size _____ Address: Keyway: \square Yes \square No Quantity _____ Size ____ RPM _____ City _____ State ___ Zip ____ Feed Rate Minimum Circle : _____ **Drawing Examples** Maximum Circle: **Comments: Tool Information** Type of Tool: Material Material **Tip Preference:** ☐ Carbide $\Box_{\text{H-Alloy}}$ Bore/Shank Size Counterclockwise Clockwise **Number of Wings:** (Router Bits) (Shaper Cutter) □ 2-Wing □ 3-Wing □ 4-Wing **Rotation:** 1/8" Squares Actual Size Drawings only (1 to 1 Scale) ☐ Clockwise ☐ Counterclockwise If Molder: ☐ Top Head ☐ Bottom Head ☐ Left Head ☐ Right Head **Feed Direction:** ☐ With Grain ☐ Against Grain □ Both **Optional:** Tool Dia. **Comments: Material Information Type of Material Being Cut:** Thickness of Material: **Position of Material:** ☐ Face Up ☐ Face Down **Comments: Profile Information** ☐ Wood Sample

Signature ______ **Date** _____



☐ Scale Drawing Showing Material

☐ CAD File (.DXF or .DWG format)

☐ Fax Drawing

Comments:



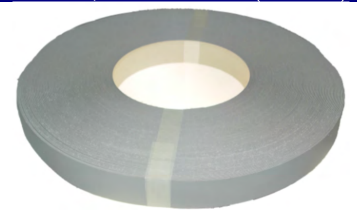
ATE[™] Professional Sharpening Services

We provide mail order or will call sharpening service. If you wish to have your bits or blades sharpened, send them to Magnate via UPS or US Postal Service or drop them by our office. You may pick up at Magnate's office or we will ship them back via UPS or US Postal Service. Pay by check or credit card. The prices are effective as of Jan 01, 2012 and subject to change without notice. The following are our regular sharpening rates. Please note, due to the various stages of wear of the tooling sent in, it is difficult to give an exact price for sharpening. For example, saw blades may be re-tipped or cutters may need to be repaired. Therefore we may need to contact you by email or phone to adjust the final price accordingly. Please note that all prices are subject to change without notice.

PCD Tools – Call For details Carbide Saw Blades # of Top & Face # of Top & Face # of Top & Face #	ADDED
# of Ton & Foca # of Ton & Foca # of Ton & Foca 1" to 2-1/2" \$10.05 Thru 2-1/8"	TIDDED
Top & Food Top & Food Top & Food	IPPED
Top & Face Top & Face Top & Face Top & Face 21/91/41 24/91/41 24/91/41 24/91/41 24/91/41 24/91/41 24/91/41 24/91/41 24/91/41 24/91/41 24/91/41 24/91/41 24/91/41 24/91/41 24/91/41 24/91/41	\$13.57
Teeth Top & Face Teeth Top & Face Teeth Top & Face Over 2-1/2" to 4" \$13.83 Over 2-1/8" to 4"	\$16.28
8 \$9.12 14 \$10.75 20 \$12.83 Tips replaced	\$ 5.65/Tip
24 \$14.71 30 \$16.53 36 \$18.11 Rakers replaced	\$15.84/Tip
40 \$19.16 50 \$20.17 60 \$21.24	
70 \$22.19 80 \$24.07 90 \$25.45 Carbide Tipped Router Bits	
100 \$26.28 120 \$29.61 130 \$31.05 Spiral, 1 or 2 Flute Spiral, 3-F	lute
150 \$32.24 O.D. 1/2" 3/4" O.D. 1/2"	3/4''
* Split or Strobe Saws Add \$3.30 Standard \$13.20 Standard \$19.80	\$19.80
* Hollow Face Saws Add \$8.80 Ruffer \$13.20 Ruffer \$19.80	\$19.80
* Teeth number falling in between the table, price will be Up/Dn \$26.40 \$26.40 Standard \$19.80	\$19.80
calculated accordingly. L/Hand \$13.20 \$13.20	
Detailed Straight	
Large Diameter Blades Extra Charge O.D. 1-2 Flute 3-Flute O.D. 1-2 Flute	
26"\$ 14.71 28"\$ 15.47 30"\$ 22.00 32"\$23.57 To 1/4" \$6.36 \$9.54 To 1/4" \$5.05	\$7.58
Saw Blades Tip Replacement including siding charge 1/4"+ -1/2" \$6.68 \$10.02 1/4"+ -1/2" \$5.35	\$8.02
* First Tip \$4.08, each additional tip \$1.09 1/2"+ - 1" \$10.76 \$16.14 1/2"+ - 1" \$8.61	\$12.93
Hollow Face 1-1/2"+ \$13.51 \$20.26 1-1/2"+ \$10.81	\$16.23
24T-\$27.53 42T-\$30.11 48T-\$32.56 60T-\$36.30 72T-\$40.04 Carbide Tipped Shaper Cutters & Gr	
Bore to 1" - \$ 9.90 Bore over 1" to 2" - \$17.70 3 40.01 40.00 40.01 41.20 41.40	
Bore over 2" - Quote on Inspection Plug Expansion Slot - \$ 4.84	
Shoulder Replacement - \$9.81 Additional Shoulder - \$5.28 3 \$10.49 \$11.69 \$13.57 \$15.21 \$16.65 \$18.65 \$10.49 \$11.69 \$13.57 \$15.21 \$16.65 \$18.65	
_	
10 01 7 7 7 00 00 00 00 00 00 00 00 00 00	
Top & Face # 01 10p & # 01 10p & # 02 72 # 020 #	
Teetn Face Teetn Face	
20 \$14.10 24 \$10.10 30 \$10.10 20 \$2.22 \$24.25 \$40.41 \$47.71 \$6.4	
30 \$19.91 40 \$21.09 30 \$22.20 40 40 72 72 40 72 72 47 72 47 72	
00 \$25.58	
Carbide Dado Chippers Tip	
Replacement Carbide Tipped Shaper Cutters & Gi	oovers
* 2-wing \$4.53	
* 4-wing \$4.55	
* 6-wing \$4.53	
Tenoner Heads - High Speed Steel Only 3 \$18.23 \$19.73 \$19.99 \$21.88	
2-Knife 3-Knife 4-Knife 4 \$21.63 \$22.63 \$23.39 \$24.45	
2 Kine 5 Kine + Kine 6 \$25.65 \$28.60 \$30.61 \$30.87	
Thru 2" \$32.68 \$40.85 \$51.07	
2"+ - 5" \$36.45 \$45.50 \$561.04	
24 \$66.51 \$70.21	
24 \$66.51 \$70.21	

Carbide Jointer Knives.....\$ 1.54/Inch

Edge Banding PVC Tape, Unglued Paintable 0.5mm Thick, Pack of Two 300-feet Rolls (600 Feet Total)



Custom made products of different widths, thickness, colors, textures, and finishes are available.

25% re-stocking charge if items are returned in original condition within 20 days from shipping date. No returns after 20 days from shipping date.

It is recommended that the width of the Edge banding tape is 1/16" to 1/8" wider than the width of the surface you intend to work on.

Tool No. Width Color Price PVC1516NCUG05-2 15/16" Paintable \$80.05

Edge Banding PVC Unglued Tape, 1.0mm Thick 300-feet Roll



Custom made products of different widths, thickness, colors, textures, and finishes are available.

25% re-stocking charge if items are returned in original condition within 20 days from shipping date. No returns after 20 days from shipping date.

It is recommended that the width of the Edge banding tape is 1/16" to 1/8" wider than the width of the surface you intend to work on.

Tool No.	Width	Color	Price
PVC78G1UG10	7/8"	Generic White	\$80.03
PVC78G2UG10	7/8"	Generic Black	\$75.02
PVC78W1500UG10	7/8"	Matte Gray	\$90.03

Edge Banding PVC Tape, Unglued, 0.5mm Thick Pack of Two 300-feet Rolls (600-feet Total)



Custom made products of different widths, thickness, colors, textures, and finishes are available.

25% re-stocking charge if items are returned in original condition within 20 days from shipping date. No returns after 20 days from shipping date.

It is recommended that the width of the Edge banding tape is 1/16" to 1/8" wider than the width of the surface you intend to work on.

Tool No.	Tool No. Width Cold		Price
PVC78G2UG05-2	7/8"	Generic Black	\$45.02
PVC78G1UG05-2	7/8"	Generic White	\$40.03
PVC78W1500UG05-2	7/8"	Matte Gray	\$65.03
PVC1516G1UG05-2	15/16"	Generic White	\$50.02
PVC1516W7909UG05-2	15/16"	Fusion Maple	\$65.03
PVC1516G2UG05-2	15/16"	Generic Black	\$65.04
PVC1516F909UG05-2	15/16"	Matte Black	\$55.02
PVC1516F7759UG05-2	15/16"	Select Cherry	\$70.07
PVC1516F837UG05-2	15/16"	Graphite	\$65.02
PVC1516F9236UG05-2	15/16"	Noble Mahogany	\$70.05
PVC1516W10776UG05-2	15/16"	Kensington Maple	\$65.04
PVC1516F902UG05-2	15/16"	Platinum	\$65.07
PVC1-14F909UG05-2	1-1/4"	Matte Black	\$140.05
PVC1-14F7759UG05-2	1-1/4"	Select Cherry	\$160.09
PVC1-14F837UG05-2	1-1/4"	Graphite	\$140.04
PVC1-146F9236UG05-2	1-1/4"	Noble Mahogany	\$180.05
PVC1-14W10776UG05-2	1-1/4"	Kensington Maple	\$160.06
PVC1-14F902UG05-2	1-1/4"	Platinum	\$150.06









Edge Banding PVC Tape, Preglued, 0.5mm Thick Pack of Two 300-feet Rolls (600 Feet Total)



Custom made products of different widths, thickness, colors, textures, and finishes are available.

It is recommended that the width of the Edge banding tape is 1/16" to 1/8" wider than the width of the surface you intend to work on.

Pre-glued at factory; no return is accepted.

Tool No.	Width	Color	Price
PVC78G1PG05-2	7/8"	Generic White	\$80.03
PVC78G2PG05-2	7/8"	Generic Black	\$85.02
PVC78W1500PG05-2	7/8"	Matte Gray	\$105.03
PVC1516G1PG05-2	15/16"	Generic White	\$90.02
PVC1516W7909PG05-2	15/16"	Fusion Maple	\$105.03
PVC1516G2PG05-2	15/16"	Generic Black	\$95.04
PVC1516F909PG-2	15/16"	Matte Black	\$95.02
PVC1516F7759PG-2	15/16"	Select Cherry	\$110.07
PVC1516F837PG-2	15/16"	Graphite	\$105.02
PVC1516F9236PG-2	15/16"	Noble Mahogany	\$110.05
PVC1516W10776PG-2	15/16"	Kensington Maple	\$105.04
PVC1516F902PG-2	15/16"	Platinum	\$115.04
PVC1-14F909PG-2	1-1/4"	Matte Black	\$180.05
PVC1-14F7759PG-2	1-1/4"	Select Cherry	\$200.09
PVC1-14F837PG-2	1-1/4"	Graphite	\$180.04
PVC1-14F9236PG-2	1-1/4"	Noble Mahogany	\$200.07
PVC1-14W10776PG-2	1-1/4"	Kensington Maple	\$200.06
PVC1-14F902PG-2	1-1/4"	Platinum	\$190.06

Edge Banding PVC Tape, Preglued 1.0mm Thick 300-feet Roll



Custom made products of different widths, thickness, colors, textures, and finishes are available.

It is recommended that the width of the Edge banding tape is 1/16" to 1/8" wider than the width of the surface you intend to work on.

Pre-glued at factory; no return is accepted.

Tool No.	Width	Color	Price
PVC78G1PG10	7/8"	Generic White	\$60.03
PVC78G2PG10	7/8"	Generic Black	\$55.02
PVC78W1500PG10	7/8"	Matte Gray	\$70.03

Edge Banding Wood Veneer Tape, Unglued 0.5mm Thick Pack of Two 300-feet Rolls (600 Feet Total)



Custom made products of different widths, thickness, colors, textures, and finishes are available.

25% re-stocking charge if items are returned in original condition within 20 days from shipping date. No returns after 20 days from shipping date.

It is recommended that the width of the Edge banding tape is 1/16" to 1/8" wider than the width of the surface you intend to work on.

03	Tool No.	Width	Color	Price
)2WV78G	G1UG05-2	7/8"	White Maple	\$80.03
)3 WV78V	VBUG05-2	7/8"	White Birch	\$100.02
)2WV78C	CRUG05-2	7/8"	Cherry	\$100.03
12				

Edge BandingWood Veneer Tape, Preglued 0.5mm Thick Pack of Two 300-feet Rolls (600 Feet Total)



Custom made products of different widths, thickness, colors, textures, and finishes are available.

It is recommended that the width of the Edge banding tape is 1/16" to 1/8" wider than the width of the surface you intend to work on.

Pre-glued at factory; no return is accepted.

Tool No.	Width	Color	Price
WV78G1PG05-2	7/8"	White Maple	\$120.03
WV78WBPG05-2	7/8"	White Birch	\$140.02
WV78CRPG05-2	7/8"	Cherry	\$140.03











In this issue, you will find the following information: the "Run From" feature built into Legacy's CNC control software, programming and cutting wooden threads for the Apple Press project, programming toolpaths using Vectric's CAD CAM software, 2 rail sweeps with multiple cross-sections, and the Wall Clock project demo video.

Welcome to the revolution

TIPS & TECHNIQUES



Click for more information

Run From

Have you ever started running a very long G Code program and wished that you could pause it, shut everything down, and then later resume running the program from the place you left off?

In this Tips & Techniques video, Chris will demonstrate how to execute the Run From feature built right into Legacy's CNC control software.

In the next Tips & Techniques video, Chris will demonstrate how to execute the Run From feature when you encounter an emergency stop.



Apple Press

In this demonstration video, Harry Tippetts shares how he developed the project and the challenges that were easily overcome using his CNC and Legacy's CCAM software. He also demonstrates how he set up both the turning center and the 3 axis table to machine the internal and externals threads.

Click for more information

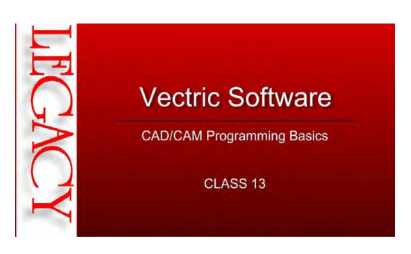


Wall Clock

If you haven't seen the video yet, you can check it out on our website by clicking on the button below. Chris demonstrates how he set up and machined all of the parts to complete the wall clock project.

Click for more information

WEBINAR TRAINING



Vectric Basics

In this weeks webinar we demonstrated how to use the three most commonly used toolpaths in Vectric's V Carve Pro and Aspire software. If you are just getting started programming for CNC, you will want to join the Wednesday webinars or view them in the Class Review on our website. You Can watch Class 13 by clicking on the button.

Click for more information

LEGACY'S FACEBOOK PAGE



Legacy CNC Woodworking

Check out Legacy's Facebook page where John Hennen post his tips and techniques every Tuesday morning. In this weeks post, John demonstrated how to model using two rail sweeps in Aspire.

Be sure to check out all of the photos, videos and don't forget to Like, Comment, and Share.

Click for more information

MAGNATEM

Price: \$48.14

Spiral, Flat-End 2 Flute Down-Cut

This two flute spiral bit is designed for solid woods, wood composites and some plastics.

This bit is used when creating dadoes without machine marks.

No.	Cutting Dia.	Cutting Length		Length	Price
9682 9687	1/4"	1-1/4"	1/4"	3-1/2"	\$31.97
9687	3/8"	1-1/4"	3/8"	3-1/2" 3"	\$26.45

2-Bit Flat End Spiral Set



This package comes with 2 Flat End Spiral bits

Tool No.: 9680

9635, 9682 at 5% discounted price.

Spiral, Tapered Ball Nose 3 Flute Up-Cut

A ball end spiral bit is designed for round bottom cuts, carving, fluting, and 3D modeling. This bit is designed for natural wood, plastic, and aluminum.

Tool (Cutting	Degree	Cutting	Shank	Overall	Price
No.	Dia.	Degree	Height		Length	File
2681	1/16"	3	3/4"	1/4"	3"	\$55.75
2682	1/8"	1	1-1/2"	1/4"	3"	\$48.36
2683	1/8"	3	1"	1/4"	3"	\$48.36
2684	1/8"	3	3"	1/2"	5"	\$110.03
2685	1/8"	5	3/4"	1/4"	3"	\$41.40
2686	1/8"	7	1/2"	1/4"	3"	\$48.95
2687	1/4"	3	2"	1/2"	4"	\$81.52
2688	1/4"	5	1-3/8"	1/2"	4"	\$112.58
2689	1/4"	7	1"	1/2"	4"	\$112.58
2680	1/4"	3	2-1/4"	1/2"	5"	\$94.74

45 Degree Bevel Spiral, 2-Flute



This bit is designed for the Legacy Ornamental milling machine. It creates spiral screws, and chamfered grooves on flat stock. It will work with the following pitches: 1-1/2", 3", 4-1/2", 6", 7-1/2", 9", 12" & 15".

It can be also used as a chamfer, bevel, or flush trim bit.

Tool	Small	Cutting	Cutting	Shank	Shank	Drice
No.	Dia.	Dia.	Cutting Height	Dia.	Length	riice
0935	1/2"	1-1/2"	1"	1/2"	2"	\$29.13

Ball End, Extended Shank 4" Shank Length, 2-Flute



Note: Shank length is measured from middle of the knife to the end of the shank.

Tool No.	Cutting Dia.	Small Dia.	Shank Dia.	R.	Price
2553	1/2"	1/4"	1/2"	1/4"	\$31.76
2554	5/8"	5/16"	1/2"	5/16"	\$36.36
2556	3/4"	3/8"	1/2"	3/8"	\$43.42

Bevel - 2-Flute, 1/2" Shank Dia.



Tool No.	Degree	Cutting Height	Small Dia.	Overall Dia.	Overall Length	Price
0942	15	1-1/8"			2-3/4"	\$27.50
0941	25	1-1/4"	5/8"	1 11/16"	3-1/4"	\$28.27

Bird Mouth (Bird Beak) 12-Sided 1/2" Shank 2-Flute



These 30 & 60 degree Bird Mouth bits allow you to easily glue up 12-sided hollow columns. They create a nesting joint that is stronger and easier to glue up without shifting than the traditional miter joint. Material thickness can be up to 2" thick, allowing for deep cut profiles such as turnings, fluting, and spirals on the Legacy Ornamental Mill.

Tool No.	Long Diagonal Edge	Cutting Height	Shank Dia.	Overall Dia.	Small Dia.	Price
5481	1	1-1/8"	1/2"	1-9/16"	1/8"	\$26.32
5482	1-1/2`	1-5/8"	1/2"	1-3/4"	1/8"	\$42.76
5483	2	2-1/8"	1/2"	2-1/8"	1/8"	\$57.07

Bird Mouth (Bird Beak), 8-Sided 1/2" Shank 2-Flute



These 45 degree Bird Mouth bits allow you to easily glue up 8-sided hollow columns. They create a nesting joint that is stronger and easier to glue up without shifting than the traditional miter joint. Material thickness can be up to 2" thick, allowing for deep cut profiles such as turnings, fluting, and spirals on the Legacy Ornamental Mill

Tool No.	Long Diagonal Edge	Cutting Height	Overall Dia.	Small Dia.	Price
5461	1	1-1/8"	1.539"	1/8"	\$28.52
5462	1-1/2	1-5/8"	1.857"	1/8"	\$45.29
5461 5462 5463	2	2-1/8"	2-1/8"	1/8"	\$62.27











Brick Molding, 2-Flute



Designed for the Legacy Ornamental Mill to make rosettes (as seen on the wainscot project of Legacy demo video) and a decorative trim. Can also be used for traditional mouldings.

Tool	Cutting	Cutting	Shank	D	Shank	Drice
No.	Dia.	Cutting Height	Dia.	N.	Length	File
3961	1-1/4"	3/8"	1/2"	0.35"	2"	\$27.16

Classic Plunge Cutting, 2-Flute



For decorative edge grooving on cabinet faces and for picture and mirror frames.

Tool	R.	Cutting	Shank	Cutting	Shank	Dwine
No.	K.	Dia.	Dia.	Cutting Height	Length	File
3931	3/32"	1/2"	1/4"	3/8"	1-1/4"	
3932	5/32"	3/4"	1/4"	1/2"	1-1/4"	\$21.05
3933	5/32"	3/4"	1/2"	1/2"	1-1/2"	\$21.65
3934	15/64"	1"	1/2"	5/8"	1-1/2"	\$27.23
3935	3/8"	1-1/2"	1/2"	3/4"	1-1/2"	\$33.44

Classic Spiral, 2-Flute 1/2" Shank Diameter, 2" Shank Length



Designed for the Legacy Ornamental Mill. A cross between the classic plunge and the barley twist bit. Creates a more stylized bead and cove or a beautiful single start spiral.

Can also be used to create a decorative groove with a half-rounded bottom.

Tool No.	Cutting Dia.	R.	Price
3951	1"	1/2" + 3/32"	\$40.49
3954	1-1/2"	3/4" + 9/64"	\$46.68
3952	2"	1" + 3/16"	\$53.08
3953	3"	1-1/2" + 9/32"	\$71.81

3-Bit Classic Spiral Set - 3950



This package comes with 3 Classic Spiral bits 3951, 3952, 3953 at 15% discounted price.

Classical Ogee Plunge, 2-Flute



This bit is designed for the Legacy to create the classic ogee shape in a plunge style cut.

Tool No.	Cutting Dia.	Cutting Height	Shank Dia.	R.	Shank Length	Price
3674	2"	3/4"	1/2"	1/4"	2"	\$47.62

Combination Rope Molding, 2-Flute 1/2" Shank Diameter, 2" Shank Length



Designed for the Legacy Ornamental Mill. #7521 (1st Cut) and #7522 (2nd cut) are used conjunctionally to create 4" diameter rope molding profiles while #7524 and #7525 are used for 5" diameter rope molding; #7527 and #7528 for 6" diameter rope molding.

Tool No.	. Cutting Dia.	R.	Profile Height	Price
7521	2"	4-1/4"	1/2"	\$52.14
7522	2"	4-1/4"	0.1193	\$48.84
7524	2-1/2"	5-5/16"	5/8"	\$60.73
7525	2-1/2"	5-5/16"	0.1492"	\$57.41
7527	3"	6-3/8"	3/4"	\$72.90
7528	3"	6-3/8"	0.179"	\$68.64

Cove & Bead Plunge, 2-Flute 1/4" Shank Diameter, 1-1/4" Shank Length



Features an extra 1/2" wide cutter at bottom for fast and clean plunge.

Tool No.	R. (Bead, Cove)	Cutting Height	Cutting Dia.	Price
3641	1/8", 1/8"	7/16"	1"	\$19.45
3642	3/16", 3/16"	9/16"	1-1/4"	\$21.69











Deep Classic Point, 2-Flute



Designed for the Legacy Ornamental Mill.. These bits are similar to our Classic Plunge Cutting bits except that they have a deep point instead of a round tip. They create decorative bead and cove edge details. The illustration depicts a wood column milled by the Legacy using these bits.

Tool	-	Cutting	Shank	Cutting	Shank	ъ.
No.	R.	Dia.	Dia.	Cutting Height	Length	Price
7536	3/16"	3/4"	1/2"	5/8"	2"	\$32.14
7531	1/4"	1"	1/2"	3/4"	2"	\$41.42
7534	3/8"	1-1/2"	1/2"	1"	2"	\$47.78
7532	1/2"	2"	1/2"	1-3/8"	2"	\$53.59
7533	3/4"	3"	1/2"	2"	2"	\$71.98

Deep Classic Point Set - 7530



Tool No.: 7530 Price: \$134.60

This package comes with 3 Deep Classic Point bits - 7531, 7532, 7533 at 15% discounted price.

Double Bead Point Plunge, 2-Flute



These bits create double bead profiles for decorative edges and bead & cove details. The above illustration depicts a wood column milled by the Legacy Ornamental Milling machines.

Tool No.	R.	Cutting Dia.	Shank Dia.	Shank Length	Price
3481	5/16"	1"	1/2"	2"	\$34.17
3484	9/16"	1-1/2"	1/2"	2"	\$41.23
3482	5/8"	2."	1/2."	2"	\$50.01

Double Bead Point Plunge Set - 3480



This package comes with 3 Double Bead Point Plunge bits - 3841, 3842, 3844 at 15% discounted

Face-Inlay Extended Shank, 2-Flute



It is designed to work with Legacy Ornamental Milling machines. Used for inlaying wood veneer, and other materials i.e. brass on either spindle stock up to 8" in diameter, or flat stock up to 4" wide that has a curved profile i.e. bow front drawer.

Its extended shank allows milling on the side of a larger diameter material while following a curved profile.

5" Shank length is measured from the middle of the knife to the end of the shank.

The cutting depth is 1/8". By replacing the original Magnate BR-05 bearing, the rabbet depth varies as follows:

Original	Cutting Depth					
Bearing BR-05	BR-08	BR-05	BR-04			
1/8"	1/16"	1/8"	3/16"			

Tool No.	Cutting Height	Shank Length	Shank Dia.	Overall Dia.	Price
1171	1/8"	5"	1/2"	7/8"	\$22.41
1173	1/4"	5"	1/2"	7/8"	\$25,30

Fluting Extended Shank, 2-Flute



Designed for Legacy. These bits are for milling fluted columns and spindles up to 8 in diameter. Extended shaft allows for milling on the side of a larger diameter while following a curved profile.

Note: 5" shank length is measured from middle of the knife to the end of the shank.

Tool	Flute	Shank	Shank	D	Bearing	Drice
No.	Height	Dia.	Length	N.	Dearing	Titte
6053	3/16"	1/2"	5"	3/32"	BR-05	\$36.64
6051	1/4"	1/2"	5"	1/8"	BR-05	\$39.19
6054	3/8"	1/2"	5"	3/16"	BR-05	\$43.91
6052	1/2"	1/2"	5"	1/4"	BR-05	\$48.62
6056	5/8"	1/2"	5"	5/16"	BR-05	\$53.88
6058	3/4"	1/2"	5"	3/8"	BR-05	\$58.58

Horizontal Crown Molding, 2-Flute



This bit can also be used with the Legacy Ornamental Mill and/or overhead router to create linear mouldings. It can be used to create turnings between centers on the Legacy Ornamental Mill.

Tool	Cutting	Cove	Cutting	Shank	R.	Price
No.	Dia.	Depth	Height	Dia.	IX.	TILL
5561	1-3/4"	5/16"	3/8"	1/4"	1-1/2"	\$34.24
5563	1-3/4"	5/16"	3/8"	1/2"	1-1/2"	\$36.74
5562	2"	3/8"	5/8"	1/2"	1-19/32"	\$38.15
5564	2-1/8"	3/8"	5/8"	1/2"	1-5/8"	\$40.21
5566	2-1/4"	3/8"	5/8"	1/2"	1-7/8"	\$42.72
5565	2-1/2"	3/8"	5/8"	1/2"	2-1/4"	\$44.32
5567	2-3/4"	3/8"	5/8"	1/2"	2-3/4"	\$51.92
5568	3"	7/16"	11/16"	1/2"	3-3/16"	\$60.51











Large Cove Classic Plunge, 2-Flute 1/2" Shank Diameter, 2" Shank Length



Tool No.	Cutting Dia.	Profile Height	R. (Bead, Cove)	Price
3941	1"	1/4"	1/8", 1/2"	\$36.18
3944	1-1/2"	3/8"	3/16", 3/4"	\$44.56
3942	2"	1/2"	1/4", 1"	\$52.22



Plunge Button, 2-Flute

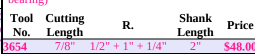
Designed for the Legacy Ornamental Milling machines. Plunge to mill buttons and fine details on flat mouldings and/or around the circumference of a spindle or leg. Adds just the right touch for those details that give style to any project.

	Cutting			R.	Shank	Price
No.	Dia.	Dia.	Dia.		Length	
358	3/8"	1/4"	1/4"	1/8"	1-3/8"	\$17.42
350	1/2"	3/8"	1/2"	1/4"	2"	\$19.59
351	5/8"	5/16"	1/2"	3/16"	2"	\$21.97
352	1"	1/2"	1/2"	3/10"	2"	\$26.99
353	5/8"	1/2"	1/2"	3/10"	2"	\$24.35

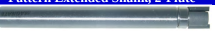
This bit is designed for the Legacy to create a plunge version of French Provincial (without bearing)

Provincial Plunge, 2-Flute

1/2" Shank Diameter, 2" Cutting Diameter



Pattern Extended Shank, 2-Flute



Originally designed for the Legacy Ornamental Milling machine, this bit allows you to follow a template when milling a contoured profile. It works on turnings up to 10" in diameter, square turnings up to 5", and square or flat stock up to 5" thick. The router follows the template as you make approximately 1/4" deep cuts for 2 to 3 passes. The bearing will follow the previous cut and support the router bit to eliminate chatter. This bit can also be used in a traditional router table like a pattern cutting router bit.

4-1/2" shank length is measured from middle of the knife to the end of the shank.

Tool	Cutting	g Cutting	Shanl	Shank Length Bearing	Duigo
No.	Dia.	Length	Dia.	Length Bearing	rrice
7621	1/2"	1/2"	1/2"	4-1/2" BR-04 \$	29.19

3/4"

7623 3/4"

1/2" 4-1/2" BR-09 **\$31.30**

Plunge Roundover with Radius, 2-Flute 1/2" Shank Diameter, 2" Shank Length



This bit can be also used for the Legacy Ornamental Mill. Great for milling 2" and 3" diameter balls on posts or large beads on column bases. Can also be used for large diameter rope columns with a very pronounced rope design.

Tool No.	Cutting Dia.	R.	Price
7592	2"	1" + 1/16"	\$44.29
7593	3"	1-1/2" + 1/8"	\$65.68

Reeding Extended Shank, 2-Flute 5" Shank Length



Designed for the Legacy Ornamental machines..

Note: 5" shank length is measured from middle of the knife to the end of the shank.

Tool No.	Bead Height	Cutting Height	Shank Dia.	R.	Price
7696	1/4"	1"	1/2"	1/8"	\$39.57
7691	3/8"	1-1/8"	1/2"	3/16"	\$43.23
7692	1/2"	1-1/4"	1/2"	1/4"	\$49.13
7693	3/4"	1-1/2"	1/2"	3/8"	\$55.06
7697	1"	1-3/4"	1/2"	1/2"	\$62.27

Reeding Extended Shank with Bearing 5" Shank Length, 2-Flute



Designed for the Legacy. These bits are for milling reeding columns and spindles up to 8" in diameter. Extended shaft allow for milling on the side of a larger diameter while following a curved profile.

Note: 5" shank length is measured from middle of the knife to the end of the shank.

Tool No.	Bead Height	Shank Dia.	R.	Bearing	Price
7678	3/16"	1/2"	3/32"	BR-05	\$36.55
7676	1/4"	1/2"	1/8"	BR-05	\$39.03
7671	3/8"	1/2"	3/16"	BR-05	\$42.69
7672	1/2"	1/2"	1/4"	BR-05	\$48.72
7675	5/8"	1/2"	5/16"	BR-05	\$51.49
7673	3/4"	1/2"	3/8"	BR-05	\$55.24













Tool No.: 7580

Price: \$149.88

Rope Molding, 2-Flute



Designed for the Legacy Ornamental Mill. Used to mill rope and pillowed diamond designs on spindle and columns up to 10" diameter. These bits can also be used for other unusual groove/bead forming applications i.e. flat mouldings or indexed rosettes.

#7584, #7585 and #7586 can be used in conjunction with the Combination Barley Twist bits to create big diameter barley twist profiles.

Tool No.	Cutting Dia.	Shank Length		R.	Profile Height	Price
7588	3/4"	2"	1/2"	51/64"	3/32"	\$26.72
7581	1"	2"	1/2"	1- 1/16"	1/8"	\$31.21
7582	1-1/2"	2"	1/2"	1- 19/32"	3/16"	\$39.79
7584	2"	2"	1/2"	2-1/8"		\$48.60
7585	2-1/2"	2"	1/2"	2- 21/32"	5/16"	\$59.65
7586	3"	2"	1/2"	3- 3/16"	3/8"	\$71.74

3-Bit Rope Molding Set - 7570



Tool No.: 7570 Price: \$94.78

This package comes with 3 Rope Molding bits -581, 7582, 7584 at 15% discounted price.

3-Bit Rope Molding Set - 7580

This package comes with 3 Rope Molding bits 7584, 7585, 7586 at 15% discounted price.

7-Bit Rope Molding Set - 7579



This package comes with 7 Rope Molding bits -7581, 7582, 7584, 7585, 7586, 7588, 7591 at 15% discounted price.

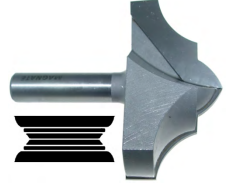
Rope Pen, 2-Flute



Designed for the Legacy. This bit creates rope pens using a standard 7mm twist pen kit. The above illustration depicts a wood pen milled by the Legacy Ornamental Mill using this bit.

Tool	D	Cutting	Shank	Cutting	Shank	Drice
No.	ĸ.	Dia.	Dia.	Cutting Height	Length	Frice
7597	0.65"	1/2"	1/4"	3/8"	1-1/2"	\$19.69
7591	0.65"	1/2"	1/2"	3/8"	2"	\$19.94

Shallow Classic Point, 2-Flute



Designed for the Legacy Ornamental Mill.These bits are similar to our Classic Plunge Cutting bits except that they have a shallow point instead of a round tip. They create decorative bead and cove edge details. The illustration depicts a wood column milled by the Legacy using these bits.

Tool	R.	Cutting	Shank	Cutting Height	Shank	Drigo
No.	K.	Dia.	Dia.	Height	Length	File
7566	3/16"	3/4"	1/2"	3/8"	2"	\$31.75
7561	1/4"	1"	1/2"	1/2"	2"	\$36.65
7564	3/8"	1-1/2"	1/2"	3/4"	2"	\$43.80
7562	1/2"	2"	1/2"	1"	2"	\$49.81
7563	3/4"	3"	1/2"	1-1/2"	2"	\$65.49

Shallow Classic Point Set - 7560



Tool No.: 7560

This package comes with 3 Shallow Classic Point bits - 7561, 7562, 7563 at 15% discounted price.

Price: \$122.47











Shallow Flute Extended Shank 2-Flute



Designed for the Legacy Ornamental Milling machines. These bits are for milling fluted columns and spindles up to 8" in diameter. Extended shaft allow for milling on the side of a larger diameter while following a curved profile.

Note: 5" shank length is measured from middle of the knife to the end of the shank.

Tool	Flute	Shank	Shank	Overall	Bearing	Drice
No.	Height	Dia.	Length	Dia.	Dearing	rrice

2451	1/4"	1/2"	5"	13/16"	BR-05	\$34.36
2453	3/8"	1/2"	5"	7/8"		\$36.70
2455	1/2"	1/2"	5"	7/8"	BR-05	\$41.45
2456	5/8"	1/2"	5"	15/16"	BR-05	\$46.19
2457	3/4"	1/2"	5"	1"	BR-05	\$51.56
2459	1"	1/2"	5"	1"	BR-05	\$54.89

Side V-Grooving Extended Shank 2-Flute



Designed for the Legacy Ornamental Milling machines. These bits are for milling v style flutes on spindles up to 8" in diameter or for cutting v style flutes or chamfer cuts on the face or a curved piece of flat stock i.e. bow front drawer.

Comes with a BR-05 replacement bearing. 5" Shank length is measured from the middle of the knife to the end of the shank.

Tool	Dogwoo	Cutting	Dwine			
No.	Degree	Height	Dia.	Shank Length	Dia.	Frice
751	90	1/4"	1/2"	5"	7/8"	\$31.89
753	90	1/2"	1/2"	5"	1-1/8"	\$34.32
756	90	3/4"	1/2"	5"	1-3/8"	\$36.88

Side V-Grooving, 2-Flute



This side cutting v-grooving router bit is designed to make clean v-shaped grooves and chamfer edges. The bearing allows the bit to follow template whichever is applicable.

Comes with a Magnate BR-05 bearing.

6	Tool No.	Degree	Cutting Height	Shank Dia.	Shank Length	Overall Dia.	Price
	771	90	1/4"	1/4"	1-1/2"	7/8"	\$21.04
	773	90	1/2"	1/4"	1-1/2"	1-1/8"	\$24.35
6	776	90	1/4"	1/2"	2"	7/8"	\$21.35
	778	90	1/2"	1/2"	2"	1-1/8"	\$24.75
	779	90	3/4"	1/2"	2"	1-3/8"	\$28.18
	775	90	1"	1/2"	2"	1-5/8"	\$34.78

Surface Planing (Bottom Cleaning), 2-Flute



Good for cleaning out dadoes and cutting wide square grooves. Leaves a smooth clean finished surface. Also perfect for milling round, square, or flat stock on the Legacy Ornamental Mill.

Tool No.	Cutting Dia.	Shank Dia.	Cutting Length	Shank Length	Price
2700	3/4"	1/4"	3/8"	1-1/4"	\$16.40
2712	7/8"	1/4"	3/8"	1-1/2"	\$18.67
2713	1"	1/4"	3/8"	1-1/2"	\$21.34
2714	1-1/4"	1/4"	3/8"	1-1/2"	\$24.54
2715	1-1/2"	1/4"	3/8"	1-1/2"	\$25.95
2701	3/4"	1/2"	15/32"	2"	\$16.76
2702	7/8"	1/2"	15/32"	2"	\$18.80
2703	1"	1/2"	15/32"	2"	\$21.52
2723	1-3/16"	1/2"	15/32"	2"	\$23.80
2704	1-1/4"	1/2"	15/32"	2"	\$24.70
2724	1-3/8"	1/2"	15/32"	2"	\$25.40
2705	1-1/2"	1/2"	15/32"	2"	\$26.13
2725	40mm	1/2"	15/32"	2"	\$29.07
2706	2"	1/2"	15/32"	2"	\$38.92
2708	2-1/2"	1/2"	15/32"	2"	\$43.38
2707	2-3/4"	1/2"	15/32"	2"	\$49.69
2709	3"	1/2"	15/32"	2"	\$55.94

Triple Classic Plunge, 2-Flute



Designed for the Legacy Ornamental Mill. Use the profile of the classic plunge cutting bit 3 times for creating decorative edges, bead, and cove details.

,	Tool	Cutting	Cutting	Shank	D	Shank Length	Drice
	No.	Dia.	Height	Dia.	K.	Length	Titte
4	3982	2"	7/8"	1/2"	3/16"	2"	\$50.40
5	3983	3"	Cutting Height 7/8" 1-5/8"	1/2"	5/16"	2"	\$69.89

V-Grooving & Carving, 3-Flute



It is designed for professional sign making and lettering.

Tool	Dograd	Cutting	Shank	Cutting	Shank	Drice
No.	Degree	Dia.	Dia.	Cutting Length	Length	File
767	45	5/8"	1/2"	3/4"	2"	\$23.45
761	60	5/8"	1/4"	5/8"	1-1/4"	\$18.40
763	60	5/8"	1/2"	5/8"	2"	\$19.76

Thread Cutting 90-Degree, 2-Flute



This cutter is used to cut internal and external threads i.e. a wooden bolt and nut. The 90 degree angle produces a stronger wooden thread that is less likely to chip out, The depth of cut is 3/16". The 3/8" dimension refers to the size of the V section measured parallel to the shank.

Legacy's CCAM software will automatically generate the G Code for both parts.

Tool	Cutting	Shank	Shank	Overall	Drice
No.	Height	Dia.	Length	Dia.	Titte
796	Cutting Height	1/4"	1-1/2"	5/8"	\$18.02











Barley Twist, 2-Flute

This bitis designed to work with Legacy Ornamental machine to create traditional style barley twist. When combined with a upcut spiral This package comes with 6 barley twist bits bit they also form a beautiful hollow spiral. Can 7551, 7552, 7553, 7554, 7556, 7558 at 15% also be used for general grooving or flat moldings.

Tool No.		Profile: Height			R.	Price
7557*	3/4"	3/32"	1/4"	1-1/2"	3/32" + 3/8"	\$28.50
7558	3/4"	3/32"	1/2"	2"	3/32" + 3/8"	\$29.40
7551	1"	1/4"	1/2"	2"	1/8"+1/2	"\$36.10
7554	1-1/2"	3/8"	1/2"	2"	3/16" + 3/4"	\$41.80
7552	2"	1/2"	1/2"	2"	1/4" + 1"	'\$49.60
7556	2-1/2"	5/16"	1/2"	2"	5/16" + 1-1/4"	\$58.72
7553	3"	3/4"	1/2"	2"	3/8" + 1- 1/2"	\$71.69
* Spira	al pen n	naking fo	or Les	acv		



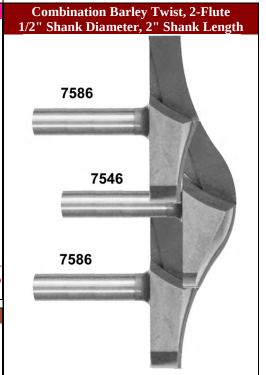
This package comes with 3 barley twist bits 7551, 7552, 7553 at 15% discounted price.



discounted price

Combination Barley Twist Set - 7540 Tool No.: 7540 Price: \$152.40

This package comes with 3 Combination Barley Twist bits - 7544, 7545, 7546 at 15% discounted price.



Designed for the Legacy. These bits are create traditional style barley twist profiles with diameters over

For example, to create a 6" diameter barley twist profile, first start by using a 3" diameter Rope Molding bit # 7586, to make a 2-start rope with 6" pitch. Next, plunge on the top of one of the rope heads to create a cove using the 3" Combination Barley Twist bit #7546. To attain the desired depth, 3-5 passes are required. When completed, the final pass should match up with the edge of the bead on each of the sections of rope.

These bits can be also used separately to form cove detail for turnings or moldings.

Tool No.	Cutting Dia.	R.	Profile Height	Price
7544	2"	0.9167" & 2-1/8"	1/2"	\$52.70
7545	2-1/2"	1.1458" + 2- 21/32"	5/8"	\$61.71
7546	3"	1-3/8" + 3-3/16"	3/4"	\$71.77











Bowl & Tray Plunge Bits For Legacy Ornamental Mill



This bit is designed to create a flat bottom, two square sides and two bottom radii in only one pass. Ideal for making dishes or serving trays.

Tool	D	Cutting	Cutting	Shank	Shank	Duice
No.	ĸ.	Dia.	Cutting Height	Dia.	Length	Frice
S7801	1/4"	3/4"	5/8"	1/2"	1-1/2"	
S7802	1/4"	1"	5/8"	1/2"	1-1/2"	\$24.30
S7803	1/4"	1-1/4"	5/8"	1/2"	1-1/2"	\$28.47

Classic Plunge Beading Bit For Legacy **Ornamental**



Designed to create a bead-sided groove with flat bottom.

	Tool No.	R.	Cutting Dia.	Cutting Height	Shank Dia.	Shank Length	Price
I	1293	1/4"	7/8"	7/16"	1/2"	1-1/2"	\$18.88

Corner Rounding Router Bit For Legacy

Core Box Router Bits For Legacy Ornamental Mill



For use in decorative fluting and sign making. Up shear cutting angle clears chips out fast for accurate and chatter free performance. Can be used with the Legacy Ornamental Mill to cut indexed flutes and coves on spindle stock or parallel flutes on flat stock.

	Tool No.	Cutting Dia.	Shank Dia.	Cutting Length	R.	Shank Length	Price
	801	1/4"	1/4"	1/4"	1/8"	1-1/4"	\$10.77
	802	3/8"	1/4"	3/8"	3/16"	1-1/4"	\$12.09
	803	1/2"	1/4"	3/8"	1/4"	1-1/4"	\$14.36
	804	5/8"	1/4"	5/8"	5/16"	1-1/4"	\$17.17
	805	3/4"	1/2"	5/8"	3/8"	1-1/2"	\$18.85
	806	7/8"	1/2"	3/4"	7/16"	1-1/2"	\$20.96
	807	1"	1/2"	3/4"	1/2"	2"	\$23.30
	812	1-1/8"	1/2"	13/16"	9/16"	2"	\$24.66
	809	1-1/4"	1/2"	7/8"	5/8"	2"	\$27.25
	814	1-3/8"	1/2"	15/16"	11/16"	2"	\$27.98
	810	1-1/2"	1/2"	1"	3/4"	2"	\$32.25
•	819	1-3/4"	1/2"	1-1/8"	7/8"	2"	\$36.69
R	808	2"	1/2"	1-1/4"	1"	2"	\$42.48

Dovetail Router Bits – 14 Degree For Legacy Ornamental Mill



Designed for making drawer fingers and for French dovetailing. These bits can be used with the Legacy Ornamental Mill to create unique indexed dovetail slots at 90 or 120 spacing for furniture legs and three legged pedestals. 14 dovetail may be used in conjunction with 14 Butterfly Spline bits to make butterfly spline glue

Tool	Cutting	Cutting	Shank	Overall	Price			
No.	Dia.	Height	Dia.	Length	Frice			
407^#	1/2"	1/2"	1/2"	2-1/2"	\$11.80			
403	5/8"	5/8"	1/2"	2-7/8"	\$12.45			
404#	3/4"	3/4"	1/2"	3"	\$13.18			
469	3/4"	7/8"	1/2"	2-1/2"	\$13.87			
405	7/8"	7/8"	1/2"	3"	\$13.99			
406	1"	7/8"	1/2"	3"	\$14.30			
^ Compatible with Incra, JoinTech Dovetail								
# Comp	atible wit	h OmniJig	3					

Dovetail Router Bits – 7 Degree



Tool No.	R.	Cutting Length	Shank Dia.	Overall Dia.			
1207 1210	1/4"	7/16"	1/2"	1"	1-1/2"	\$18.15	1
1210	1/2"	3/4"	1/2"	1-1/2"	1-1/2" 1-1/2"	\$24.94	4

For Legacy Ornamental Mill



Designed for making drawer fingers and for French dovetailing. These bits can be used with the Legacy Ornamental Mill to create unique indexed dovetail slots at 90 or 120 spacing for furniture legs and three legged pedestals.

Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Height	Dia.	Length	Frice
467^ 468^	5/8"	7/8"	1/2"	2-5/8"	\$12.01
468^	3/4"	7/8"	1/2"	2-5/8"	\$12.74
^ Com	patible wi	th Incra, J	oinTech	Dovetail	

Plunge Flat Roundover For Legacy Ornamental Mill



When used with the Legacyornamental machines, these bits make transitions from flat surfaces to beads on round or flat stock, i.e. astragal on columns or table legs.

Tool No.	R.	Small Dia.	Shank Dia.	Cutting Length	Shank Length	Price
1251	3/32"	3/16"	1/4"	5/16"	1-1/4"	\$14.03
1272	1/8"	1/4"	1/2"	3/8"	2"	\$17.02
1282	1/8"	1/2"	1/2"	3/8"	2"	\$18.28
1273	3/16"	1/4"	1/2"	7/16"	2"	\$19.32
1274	1/4"	1/4"	1/2"	1/2"	2"	\$20.25
1284	1/4"	7/16"	1/2"	1/2"	2"	\$23.18
1275	5/16"	1/4"	1/2"	9/16"	2"	\$23.51
1285	5/16"	1/2"	1/2"	1/2"	2"	\$23.25
1276	3/8"	1/4"	1/2"	5/8"	2"	\$25.61
1278	1/2"	1/4"	1/2"	3/4"	2"	\$28.09











Router Bits For Legacy Ornamental Milling Machinery

Plunge Roundover Bit For Legacy **Ornamental Mill**



Combination cutters for plunging through boards and for rounding corners as well as edge forming.

Tool No.	R.	Small Dia.	Shank Dia.	Cutting Length	Shank Length	Price
3917	3/16"	1/4"	1/2"	3/8"	1-1/2"	\$16.21
3918	1/4"	1/4"	1/2"	3/8"	1-1/2"	\$19.43
3919	5/16"	1/4"	1/2"	7/16"	1-1/2"	\$21.90
3920	3/8"	1/4"	1/2"	1/2"	1-1/2"	\$24.41
3921	1/2"	3/8"	1/2"	3/4"	1-1/2"	\$27.91
3924	9/16"	1/2"	1/2"	15/16"	1-1/2"	\$30.46
3922	5/8"	1/2"	1/2"	1"	1-1/2"	\$34.38
3923	3/4"	1/2"	1/2"	1-1/8"	1-1/2"	\$39.47
3927	1"	1/2"	1/2"	1-3/8"	1-1/2"	\$46.00

Point Cutting Roundover Bits For Ornamental Mill



These bits can be used with the Legacy Ornamental Mill to create indexed beads and reeds on flat or spindle stock.

Tool No.	R.	Shank Dia.	Cutting Length	Shank Length	Price
7507	1/8"	1/4"	3/8"	1-1/4"	\$13.71
7504	3/16"	1/4"	7/16"	1-1/4"	\$15.16
7503	1/4"	1/4"	1/2"	1-1/4"	\$17.35
7513	5/16"	1/2"	9/16"	2"	\$20.58
7502	3/8"	1/2"	5/8"	2"	\$23.03
7514	7/16"	1/2"	11/16"	2"	\$24.70
7501	1/2"	1/2"	3/4"	2"	\$26.40
7515	9/16"	1/2"	13/16"	2"	\$29.61
7516	5/8"	1/2"	7/8"	2"	\$32.18
7517	3/4"	1/2"	1"	2"	\$36.33

Spiral Router Bits UP For Legacy Ornamental Mill



These bits can be used with the Legacy Ornamental Mill to cut mortises, grooves, and hollow spirals. They can also be used when following a template to mill contoured profiles i.e. Queen Ann legs.

Tool	Cutting	Cutting	Shank	Overall	Price
No.	Dia.	Length	Dia.	Length	File
2001	1/8"	1/2"	1/4"	2"	\$16.54
2104	1/4"	3/4"	1/4"	2-1/2"	\$18.70
2004	1/4"	3/4"	1/4"	2-1/2"	\$18.70
2005	1/4"	1"	1/4"	2-1/2"	\$19.14
2025	1/4"	1-1/4"	1/4"	3"	\$24.03
2007	3/8"	1-1/4"	3/8"	3"	\$26.45
2008	3/8"	1-1/4"	1/2"	3"	\$42.77
2010	1/2"	1-1/2"	1/2"	3-1/2"	\$47.13
2011	1/2"	2"	1/2"	4"	\$50.62
<u> </u>					

Straight Plunge Router Bits For Legacy **Ornamental**



When used on the Legacy Ornamental Mill these bits can mill grooves and mortises, or mill contoured profiles when following a template, simulating to a copy lathe.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Shank Length	Price
265	1/2"	1"	1/4"	1-1/4"	\$10.32
283	3/8"	1-1/4"	1/2"	1-1/2"	\$10.81
285B	1/2"	2"	1/2"	1-1/2"	\$16.15
295	5/8"	2"	1/2"	1-1/2"	\$19.12
290	1"	1"	1/2"	1-1/2"	\$19.25
293	1-1/2"	1-1/2"	1/2"	1-1/2"	\$24.12

Straight Router Bits For Legacy Ornamental Mill



When used on the Legacy Ornamental Mill these bits can mill grooves and mortises, or mill contoured profiles when following a template, simulating to a copy lathe.

Tool No.	Cutting Dia.	Cutting Length	Shank Dia.	Shank Length	Price
231	1/4"	3/4"	1/2"	1-1/2"	\$8.68
233L	3/8"	1-1/2"	1/2"	2"	\$12.39
234	7/16"	1"	1/2"	1-1/2"	\$9.37
235B	1/2"	2"	1/2"	2"	\$15.91
237L	5/8"	2"	1/2"	1-1/2"	\$16.50
239	7/8"	1-1/4"	1/2"	1-1/2"	\$16.73
241	1"	2"	1/2"	2"	\$20.43

V-Grooving & Carving 3-Flute Bit For Legacy Orname



It is designed for professional sign making and

Tool No.	Degree	Cutting Dia.	Shank Dia.	Cutting Length	Shank Length	Price
767	45	5/8"		3/4"		\$23.45
763	60	5/8"	1/2"	5/8"	2"	\$19.76

V-Grooving Router Bits For Legacy **Ornamental Mill**



These bits make both shallow and deep grooves in solid wood and composition boards. Can be used for decorative veining of drawers and cabinets. Also good for sign lettering.

When used with the Legacy Ornamental Mill, this bit can be used to chamfer square to round transitions. It can also be used to mill a diamond pattern on flat or spindle stock.

Tool	Dogmoo	Cutting	Shank	Cutting	Shank	Duino
No.	Degree	Dia.	Dia.	Cutting Length	Length	Frice
717	60	1"		1-3/32"		
704	90	3/4"	1/2"	5/8"	1-1/2"	\$16.37
706	90	1"	1/2"	3/4"	2"	\$23.13
708	90	1-1/2"	1/2"	1"	2"	\$30.42

Steel Router Collet Reducers





This adaptor is designed for use with a 1/2" collet router. It comes with 1" collet height and aflange for easy removal.

	Tool No.	Inside Dia.	Outside Dia.	Overall Length	Price
	SCK18	1/8"	1/2"	1-1/8"	\$6.38
_	SCK36	3/16"	1/2"	1-3/16"	\$6.38
8	SCK14	1/4"	1/2"	1-3/16"	\$6.38
9	SCK56	5/16"	1/2"	1-3/16"	\$6.38
7	SCK08	8mm	1/2"	1-3/16"	\$6.38
1	SCK38	3/8"	1/2"	1-3/16"	\$6.38
0	SCK10	10mm	1/2"	1-3/16"	\$6.38
3					











3 Leg Pedestal Set

Tool No.: RBPEDESTAL Price: \$84.25

This set includes a total of 4 router bits as follows 1210, 468, 285B, 708.

This set of router bit includes those used in the They are demonstrated in the class titled 3-Leg Legacy's Woodworking academy web page in the the Ornamental Mill. Pedestal 1.



Tool No.: RBPBED

Price: \$180.60 follows: 5567, 7671, 2025, 285B, 290, 708.

This Contemporary Bed Bit Set consists of those This is the recommended starter set for the Legacy egacy designed.

class titled: "4-Poster Bed 1"



Tool No.: RBFASTSTART Price: \$108.99 This set includes a total of 6 router bits as This set includes a total of 3 router bits as follows 2704, 3952, 7581.

router bits used in creating the 4-poster bed that Ornamental Mill. These three router bits are used to teach the basics of turning, indexing and spiraling in the Fast Start Training DVD. These are very milling of Legacy's 3-Leg Pedestal Display Stand. The construction of this bed is demonstrated at common router bits and that frequently used with

Bowl Class Set

Tool No.: RBPBOWL01

Price: \$135.67

This set includes a total of 4 router bits as follows 7592, 241, 808, S7803.

This set of router bits is used to create varying accents when milling various size bowls and trays Complete router bit set for the 8" Bowl project. You will also need a 2704 surface planning bit, if you do not already have one.

Display Table Set

Tool No.: RBDISPLAYTABLE Price: \$151.41

This set includes a total of 6 router bits as follows: 2105, 1278, 706, 801, 2704, 3954

Fast Start CNC Set



Tool No.: RBFLATSTOCKCNC

Price: \$207.59

This set includes a total of 7 bits as follows: 2104. 285B, 2704, 717, 706, 2681, 2683.

This set is the recommended as one of the starter sets for the Legacy Ornamental Mill users.

Cabinet Maker Set



Tool No.: RBCABINETMAKER

\$241.75

This set includes totally 5 router bits, 1 Boring Bit and 1 ER32 CNC collet as following: 9492, 2123, 9521, 2152, 2246, 1025, ER3210.



Tool No.: RBFASTSTARTCNC Price: \$253.63 This set includes a total of 9 router bits as follows 2704, 7581, 7551, 3952, 810, 706, 717, 285B, 2104.

Hollow Spiral Candlestick Set

Tool No.: RBPCANDLE Price: \$129.06 This is includes a total of 5 bits as follows: 7552 810, 7503, 7507, 285B.

This set of bits is used to create the large candlestick featured in Legacy's online class titled "Candlestick 1" that is part of the "Legacy Woodworking Academy" curriculum.

Note: You will also need a 1/4" Collet reducer (Tool No. SCK14), and a bottom cleaning bit (Tool No

20639 Lycoming Street #B-6, Walnut, CA 91789 USA











10

Panel Processing Set

Tool No.: RBPANEL Price: \$639.21 This set includes a total of 12 solid carbide bits a follows: 9492, 2123, 9521, 2130, 2140, 4350, 2152



Tool No.: RBCNC Price: \$657.15 This set includes a total of 21 router bits as follows: 2704 x 2 pcs, 285B x 2 pcs, 2104, 706, 717, 7581, 7584, 7551, 7552, 3952, 7503, 7501, 1274, 1278, 807, 810, 808, 2681, 2683.



Tool No.: RBPROFESSIONAL Price: \$500.42 This set includes a total of 16 router bits as follows: 2704, 3952, 7581, 7582, 7554, 290, 285B, 283, 708 807, 810, 3935, 351, 5567, 7676, 7623.

This set of router bit includes 16 of the most commonly used router bits for the Legacy Ornamental Mill. This set of bits will allow you to create a wide variety or turnings featuring beads, coves, rope twist, barley twist, hollow spiral, diamond, pillowed diamond, Joinery, and contoured profiles. It will also allow you to create simple and specialty moldings featuring beads, coves, buttons, denticulation, and rope inlay. There are also bits for rough and finish cuts for surfacing planning and dimension turning or flat stock.

Wall Clock Set

Tool No.: RBPWALLCLOCK Price: \$291.54 This set includes a total of 12 router bits and one 1/2" to 1/4" collet reducer as follows: 3961, 805. 807, 808, 810, 1207, 7502, 7503, 7564, 2104, 265, 285B, SCK14

dynaGlide Plus, Tri-Bountry Dry-Lubricant & Cleaning Conditioner



Use on Woodworking & Metalworking Tools,

dynaGlide Plus will not stain, discolor, or transfer. dynaGLIDE penetrates instantly and dries within minutes, leaving behind extremely tough pressure film. Can be used for storage of tools, all router bearings, table beds, scroll-saw, ban-saw, cutters, lathe tools, all cutting /drilling/routing blades, etc. Will not stain wood or other material.

Replaces all other lubricants for any purpose.

Note: Ground Shipping Only

any Metals.

Tool No.	Bottle	Price
A12WT	10 oz	\$15.95















11

Spoilboard Surfacing, 2+2 Insert Carbide Knife Rabbeting Flycutter, Leveler & Surface Planer





RC-2251

Insert router bit complete with two cutting flutes and two up-shear scorers for fast removal of materials over large surface area. The scorer leaves an improved finish at the bottom of the cut. Utilizes 4-sided carbide inserts. Max cutting depth is 1/4".

Perfect for:

- Resurfacing sPoilboards using CNC• 2+2 Spoilboards contain two bottom scorers for better performance, finer surface finish and better clearance for 90° corners.
- Planing large glued-up panels using CNC
- Surfacing and finishing wood using timber slab machines
- Rabbeting and slotting

Designed for planing & rabbeting the following materials:

- MDF, Plywood/Chipboard, Plastic/Acrylic
- Fiberboard, Balsa Core, High Density Urethane (HOU Board)
- HDF/LDF, EPoxy (EPoxy Resins), Ultra-High-Molecular-Weigh
- Hardwood/Softwood, Polyethylene (UHMWPE)

For optimal results and maximum insert life, replace inserts with optional general purpose knives (sold separately).

Recommendations: For surfacing solid woods, it is recommended to remove both bottom scorers.

replacement knives: use AMANA HMA-12, HCK-40 for MDF, or use AMANA AMA-12, RCK-70 for general purpose.e.

Tool No. C	utting Dia.	Cutting Height	Shank Dia.	Overall Length	Price
RC-2251*	2-1/2"	15/32"	1/2"	2-1/2"	\$349.35
* Max 19,000 rpm					

Mini Spoilboard Surfacing, 2+2 Insert Carbide Knife Rabbeting Flycutter, Leveler & Surface Planer



RC-2250

Mini design for tight comers. Exclusive carbide grade for highest quality of cut. Mini insert spoilboard surfacing & rabbeting with scorer utilizes 4-sided carbide inserts. great for cutting tight comers. Features unique 2+2 insert knife design that contains two cutting flutes and two up-shear scorers, which provide a smoother finish at the bottom of the cut than traditional two-knife style router bits. Max cutting depth is 1/4".

Perfect for:

- Resurfacing spoilboards using CNC
- 2+2 spoilboards contain two bottom scorers for better performance, finer surface finish and better clearance for 90°
- Planing large glued-up panels using CNC
- Surfacing and finishing wood using timber slab machines
- Rabbeting and slotting

Designed for planing & rabbeting the following materials:

- MDF, Plywood/Chipboard, Plastic/Acrylic.
- Fiberboard, Balsa Core, HOU Board.
- HDF/LDF, Epoxy (Epoxy Resins), UHMWPE
- Hardwood/Softwood

For optimal results and maximum insert life, replace inserts with optional general purpose knives (sold separately). Max. 24,000 rpm.

Tool No.	Cutting Dia.	Cutting Height	Shank Dia.	Overall Length	Price
RC-2250*	1-1/2"	1/2"	1/2"	2-5/16"	\$226.00
* replaceme	ent knives: use	AMANA HN	1A-12, HCK-4	10 for MDF,	or AMA-12,
RCK-70 for general purpose					









