

PRICING & SPECIFICATION GUIDE

Spyda Tables

February 1, 2020

TUOHY



Contents

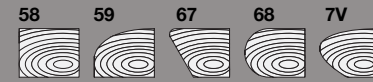
Base Finishes	CS2
Top Edges & Materials	CS2
Spyda-T	CS5
Bevel Metal Edge 2th	CS5
Bevel Self Edge 1.5th	CS6
Bevel Self Edge 2th	CS8
Cantilever Self Edge 2th	CS10
Square Metal Edge 1.5th	CS12
Square Metal Edge 2th	CS13
Square Self Edge 1.5th	CS14
Square Self Edge 2th	CS16
Square SolidWd Edge 1.5th	CS18
Square SolidWd Edge 2th	CS20
Spyda-X	CS23
Bevel Metal Edge 2th	CS23
Bevel Self Edge 1.5th	CS24
Bevel Self Edge 2th	CS26
Cantilever Self Edge 2th	CS28
Square Metal Edge 1.5th	CS30
Square Metal Edge 2th	CS31
Square Self Edge 1.5th	CS32
Square Self Edge 2th	CS34
Square SolidWd Edge 1.5th	CS36
Square SolidWd Edge 2th	CS38
Spyda-Y	CS41
Bevel Metal Edge 2th	CS41
Bevel Self Edge 1.5th	CS42
Bevel Self Edge 2th	CS44
Cantilever Self Edge 2th	CS46
Square Metal Edge 1.5th	CS48
Square Metal Edge 2th	CS49
Square Self Edge 1.5th	CS50
Square Self Edge 2th	CS52
Square SolidWd Edge 1.5th	CS54
Square SolidWd Edge 2th	CS56

Top Edges & Materials

Bevel Metal Edge 2th	Bevel Self Edge 1.5th	Bevel Self Edge 2th	Cantilever Self Edge 2th				
MRBAS Resin Brushed Aluminum Steel Tint							
Acid-Etched Glass GAB Black, GAW White	UBM2A...	Acid-Etched Glass GAB Black, PT24 subtop GAW White, PT17 subtop	UBS1A...	Acid-Etched Glass GAB Black, PT24 subtop GAW White, PT17 subtop	UBS2A...		
Acid-Etched Laminated Glass	UBM2L...						
Back-Painted Glass S.BLK Black S.BWT White	UBM2B...	Back-Painted Glass S.BLK Black, PT24 subtop S.BWT White, PT17 subtop	UBS1B...	Back-Painted Glass S.BLK Black, PT24 subtop S.BWT White, PT17 subtop	UBS2B...		
Acrylic Solid Surface Avonite® Polaris	UBM2C...	Acrylic Solid Surface Avonite® Polaris	UBS1C...	Acrylic Solid Surface Avonite® Polaris	UBS2C...	Acrylic Solid Surface Avonite® Polaris	UCS2C...
Faux Leather Silex-all colors	UBM2F...						
HPL Formica® 949 White	UBM2H...	HPL Formica® 949 White (PVC as self-edge)	UBS1H...	HPL Formica® 949 White (PVC as self-edge)	UBS2H...	HPL Formica® 949 White (PVC as self-edge)	UCS2H...
Marble Carrara Marble	UBM2M...	Marble Carrara Marble Wood 1 or 2 subtop	UBS1M...	Marble Carrara Marble Wood 1 or 2 subtop	UBS2M...	Marble Carrara Marble	UCS2M...
Quartz Cambria®-all std colors except Matte™ and Luxury Design Series	UBM2Q...	Quartz Cambria®-all std colors except Matte™ & Luxury Design Series, Wd 1 or 2 subtop	UBS1Q...	Quartz Cambria®-all std colors except Matte™ & Luxury Design Series, Wd 1 or 2 subtop	UBS2Q...	Quartz Cambria®-all std colors except Matte™ and Luxury Design Series	UCS2Q...
Wood1 All colors	UBM2W...	Wood Wood1 colors	UBS1W...	Wood Wood1 colors	UBS2W...	Wood Wood1 colors	UCS2W...

Go to:
 p. CS5 (T); CS23 (X); CS41 (Y) p. CS6 (T); CS24 (X); CS42 (Y) p. CS8 (T); CS26 (X); CS44 (Y) p. CS10 (T); CS28 (X); CS46 (Y)

Specify Shape by Edge Code



Top Edges & Materials (cont.)

Square Metal Edge 1.5th

MRBAS
Resin Brushed Aluminum Steel Tint

Square Metal Edge 2th

MRBAS
Resin Brushed Aluminum Steel Tint

Square Self Edge 1.5th

Square Self Edge 2th

Solid Wood Edge 1.5th

Solid Wood Edge 2th

Acid-Etched Glass
GAB Black, GAW White

USM1A...

Acid-Etched Glass
GAB Black, GAW White

USM2A...

Acid-Etched Glass
GAB Black, GAW White
Wood1 or 2 subtop

USS1A...

Acid-Etched Glass
GAB Black, GAW White
Wood1 or 2 subtop

USS2A...

Acid-Etched Glass
GAB Black, GAW White
Wood1 solid edges

USW1A...

Acid-Etched Glass
GAB Black, GAW White
Wood1 solid edges

USW2A...

Acid-Etched
Laminated Glass

USM1L...

Acid-Etched
Laminated Glass

USM2L...

Acid-Etched Glass
GAB Black, GAW White
Wood1 or 2 subtop

USS1B...

Acid-Etched Glass
GAB Black, GAW White
Wood1 or 2 subtop

USS2B...

Acid-Etched
Laminated Glass, Wood1 solid edges

USW1L...

Acid-Etched
Laminated Glass, Wood1 solid edges

USW2L...

Back-Painted Glass
S.BLK Black
S.BWT White

USM1B...

Back-Painted Glass
S.BLK Black
S.BWT White

USM2B...

Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 or 2 subtop

USS1B...

Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 or 2 subtop

USS2B...

Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 solid edges

USW1B...

Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 solid edges

USW2B...

Acrylic Solid Surface
Avonite® Polaris

USM1C...

Acrylic Solid Surface
Avonite® Polaris

USM2C...

Acrylic Solid Surface
Avonite® Polaris

USS1C...

Acrylic Solid Surface
Avonite® Polaris

USS2C...

Acrylic Solid Surface
Avonite® Polaris, Wood1 solid edges

USW1C...

Acrylic Solid Surface
Avonite® Polaris, Wood1 solid edges

USW2C...

Faux Leather
Silex-all colors

USM1F...

Faux Leather
Silex-all colors

USM2F...

Faux Leather
Silex-all colors

USS1F...

Faux Leather
Silex-all colors

USS2F...

Faux Leather
Silex-all colors, Wood1 solid edges

USW1F...

Faux Leather
Silex-all colors, Wood1 solid edges

USW2F...

HPL
Formica® 949 White

USM1H...

HPL
Formica® 949 White

USM2H...

HPL
Formica® 949 White

USS1H...

HPL
Formica® 949 White (PVC as self edge)

USS2H...

HPL
Formica® 949 White, Wood1 solid edges

USW1H...

HPL
Formica® 949 White, Wood1 solid edges

USW2H...

Marble
Carrara Marble

USM1M...

Marble
Carrara Marble

USM2M...

Marble
Carrara Marble

USS1M...

Marble
Carrara Marble

USS2M...

Marble
Carrara Marble, Wood1 solid edges

USW1M...

Marble
Carrara Marble, Wood1 solid edges

USW2M...

Quartz
Cambria®-all std colors except Matte™
and Luxury Design Series

USM1Q...

Quartz
Cambria®-all std colors except Matte™
and Luxury Design Series

USM2Q...

Quartz
Cambria®-all std colors except Matte™
and Luxury Design Series

USS1Q...

Quartz
Cambria®-all std colors except Matte™
and Luxury Design Series

USS2Q...

Quartz
Cambria®-all std colors except Matte™ &
Luxury Design Series, Wd 1 or 2 subtop

USW1Q...

Quartz
Cambria®-all std colors except Matte™ &
Luxury Design Series, Wd 1 or 2 subtop

USW2Q...

Wood1
All colors

USM1W...

Wood1
All colors

USM2W...

Wood1
Wood1 colors

USS1W...

Wood1
Wood1 colors

USS2W...

Wood1
Wood1 veneer top and solid edges

USW1W...

Wood1
Wood1 veneer top and solid edges

USW2W...

Go to:

p. CS12 (T); CS30 (X); CS48 (Y)

p. CS13 (T); CS31 (X); CS49 (Y)

p. CS14 (T); CS32 (X); CS50 (Y)

p. CS16 (T); CS34 (X); CS52 (Y)

p. CS18 (T); CS36 (X); CS54 (Y)

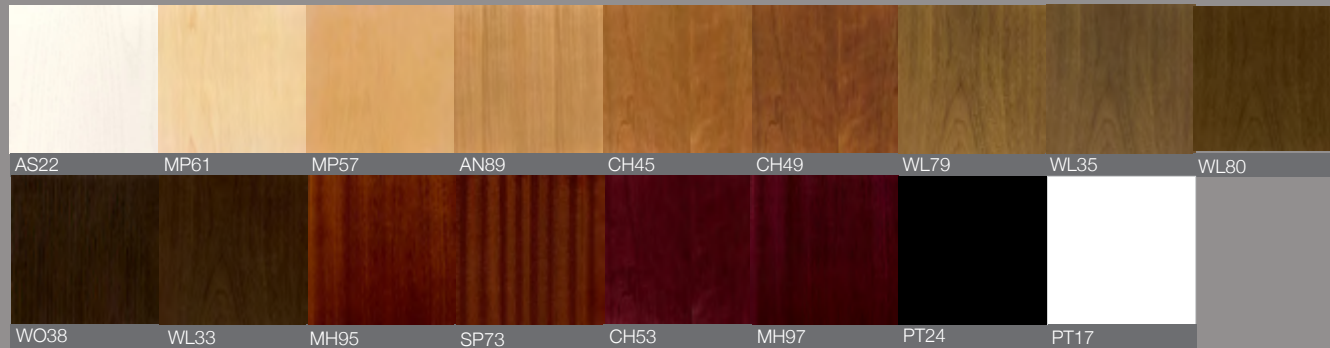
p. CS20 (T); CS38 (X); CS56 (Y)

Top & Edge Materials

This program of top materials paired with edge shapes and details demonstrates the considerable latitude in design solutions available to you through TUOHY's table programs. Identify your top and edge materials on this page and coordinate them with the edge profiles shown on pages that follow.

Wood1

Veneers & Solid Colors



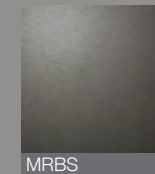
Wood2

Veneer



Base Finishes

Resin Brushed Steel



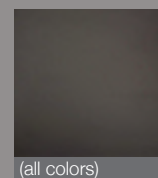
AEGlass

Acid-Etched



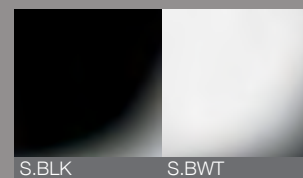
ALGlass

A-Etch/Laminated



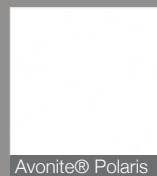
BPGlass

Back-Painted



AcrylicSS

(Solid Surface)



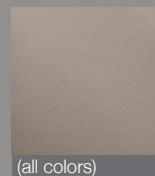
HPL

White (PVC edge)

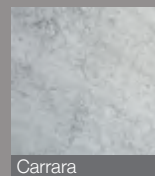


Faux Leather

Silex

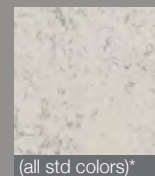


Marble

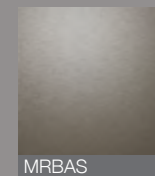


Quartz

Cambria®



Metal (Edges only)



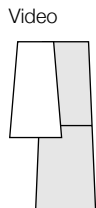
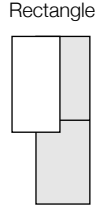
* Quote required for Cambria Matte™ & Luxury Design Series

Bevel Metal Edge 2th

MRBAS Resin Brushed Aluminum Steel Tint

Merge codes

Shape	sections	pcs	w	d	seats	UBM2...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...	
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1		
Square	1	1	30	30	2-4	...E1S	—	—	—	—	—	—	—	—	—	
		1	36	36	4	...E2S	—	—	—	—	—	—	—	—	—	
		1	42	42	4	...E3S	—	—	—	—	—	—	—	—	—	
		1	48	48	4-8	...E4S	—	—	—	—	—	—	—	—	—	
		1	54	54	4-8	...E5S	—	—	—	—	—	—	—	—	—	
		1	60	60	4-8	...E6S	—	—	—	—	—	—	—	—	—	
Rectangle	1	1	42	30	4	...E1S	—	—	—	—	—	—	—	—		
		1	60	30	4-6	...E2S	—	—	—	—	—	—	—	—		
		1	72	36	4-6	...E3S	10667	12159	10112	8823	7264	7110	12159	10599	7223	
		1	78	39	6-8	...E4S	11498	13250	10844	9333	7504	7323	13250	11418	7455	
		1	84	42	6-8	...E5S	12391	14424	11636	9883	7761	7551	14424	12299	7704	
		1	90	48	6-8	...E6S	13824	16314	12898	10753	8154	7897	16314	13711	8084	
		1	96	48	6-12	...E7S	14520	17175	13533	11244	8472	8198	17175	14400	8398	
		1	108	48	8-12	...E8S	15874	18860	14763	12187	9069	8760	—	—	8984	
		2	120	52	8-14	...E9S	19009	22604	17672	14573	10820	10449	—	—	10717	
		2	2	132	52	8-14	...E10S	20447	24402	18977	15566	11439	11029	—	—	11326
			2	144	52	10-16	...E11S	21883	26199	20280	16560	12057	11612	—	—	11933
			2	156	56	10-18	...E12S	24570	29604	22697	18359	13104	12585	—	—	12962
			2	168	56	10-18	...E13S	26091	31512	24075	19403	13745	13184	—	—	13590
			2	180	56	12-20	...E14S	27614	33423	25452	20447	14384	13783	—	—	14219
			2	192	60	12-20	...E15S	31663	38299	29193	23473	16543	15857	—	—	16354
			2	204	60	12-20	...E16S	33269	40321	30645	24566	17204	16476	—	—	17003
			2	216	60	14-22	...E17S	34875	42341	32096	25660	17866	17093	—	—	17655
			4	240	60	16-26	...E18S	38049	46346	34962	27810	19149	18292	—	—	18914
Video	1		1	78	39/26	5-7	...V1S	11583	13336	10931	9420	7590	7409	13336	11504	7541
		1	84	42/28	5-7	...V2S	12481	14514	11725	9973	7851	7642	14514	12389	7793	
		1	90	48/36	5-7	...V3S	13918	16407	12992	10848	8249	7991	16407	13805	8177	
		1	96	48/36	5-9	...V4S	14618	17273	13631	11342	8571	8296	17273	14498	8496	
		1	108	48/36	7-9	...V5S	15976	18962	14864	12289	9172	8863	—	—	9088	
		2	120	52/40	7-11	...V6S	19117	22712	17779	14680	10927	10556	—	—	10826	
		2	2	132	52/40	7-11	...V7S	20558	24513	19087	15678	11550	11141	—	—	11438
			2	144	52/40	9-13	...V8S	22000	26314	20395	16675	12173	11727	—	—	12049
			2	156	56/44	9-15	...V9S	24690	29723	22818	18479	13225	12704	—	—	13081
			2	168	56/44	9-15	...V10S	26215	31637	24198	19527	13868	13309	—	—	13714
			2	180	56/44	9-15	...V11S	27742	33550	25581	20576	14513	13913	—	—	14348
			2	192	60/44	11-18	...V12S	31795	38432	29325	23605	16675	15989	—	—	16487
			2	204	60/44	11-18	...V13S	33406	40458	30782	24702	17341	16612	—	—	17140
			2	216	60/44	13-20	...V14S	35015	42483	32237	25801	18008	17235	—	—	17795
			4	240	60/44	13-22	...V15S	38195	46490	35107	27955	19295	18437	—	—	19059



Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, GAW White
- ... L... Acid-Etched Laminated Glass



- ... B... Back-Painted Glass
S.BLK Black
S.BWT White



- ... C... Acrylic Solid Surface
Avonite® Polaris



- ... F... Faux Leather
Silex-all colors



- ... H... HPL
Formica® 949 White



- ... M... Marble
Carrara Marble



- ... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series





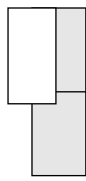
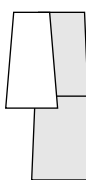
- ... W... Wood1
All colors



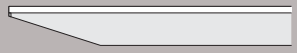
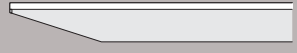

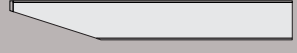
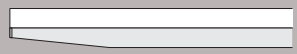
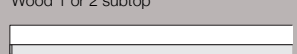
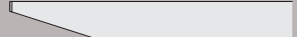
! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Bevel Self Edge 1.5th

Shape	sections	pcs	w	d	seats	Merge codes							
						UBS1...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1	
Circle 	1	1	30	Diam	2-3	...C1S	—	—	—	—	—	—	
		1	36	Diam	3-4	...C2S	—	—	—	—	—	—	
	2	1	42	Diam	3-5	...C3S	—	—	—	—	—	—	
		1	48	Diam	4-6	...C4S	—	—	—	—	—	—	
		1	54	Diam	4-7	...C5S	—	—	—	—	—	—	
		1	60	Diam	5-7	...C6S	—	—	—	—	—	—	
		2	66	Diam	5-8	...C7S	—	—	—	—	—	—	
		2	72	Diam	6-9	...C8S	—	—	—	—	—	—	
Square 	1	1	30	30	2-4	...E1S	—	—	—	—	—	—	
		1	36	36	4	...E2S	—	—	—	—	—	—	
	2	1	42	42	4	...E3S	—	—	—	—	—	—	
		1	48	48	4-8	...E4S	—	—	—	—	—	—	
		1	54	54	4-8	...E5S	—	—	—	—	—	—	
		1	60	60	4-8	...E6S	—	—	—	—	—	—	
Rectangle 	1	1	42	30	4	...E1S	—	—	—	—	—	—	
		1	60	30	4-6	...E2S	—	—	—	—	—	—	
	2	1	72	36	4-6	...E3S	6953	6398	5111	3398	8447	6885	3355
		1	78	39	6-8	...E4S	7791	7139	5628	3617	9543	7711	3568
		1	84	42	6-8	...E5S	8692	7937	6183	3852	10725	8600	3795
		1	90	48	6-8	...E6S	10138	9212	7065	4211	12626	10024	4140
		1	96	48	6-12	...E7S	10688	9700	7411	4366	13341	10566	4289
		1	108	48	8-12	...E8S	11748	10637	8063	4636	—	—	4551
		2	120	52	8-14	...E9S	14601	13264	10164	6040	—	—	5937
		2	132	52	8-14	...E10S	15747	14276	10866	6329	—	—	6218
		2	144	52	10-16	...E11S	16893	15288	11570	6620	—	—	6498
		2	156	56	10-18	...E12S	19148	17275	12937	7162	—	—	7018
		2	168	56	10-18	...E13S	20379	18362	13690	7472	—	—	7317
		2	180	56	12-20	...E14S	21611	19450	14445	7782	—	—	7616
		2	192	60	12-20	...E15S	25232	22761	17040	9425	—	—	9237
		2	204	60	12-20	...E16S	26548	23923	17845	9753	—	—	9554
		2	216	60	14-22	...E17S	27866	25088	18651	10084	—	—	9871
		4	240	60	16-26	...E18S	30461	27372	20221	10703	—	—	10467
Video 	1	1	78	39/26	5-7	...V1S	7876	7225	5714	3703	9630	7797	3654
		1	84	42/28	5-7	...V2S	8781	8026	6275	3942	10814	8690	3884
	2	1	90	48/36	5-7	...V3S	10231	9305	7160	4304	12720	10118	4234
		1	96	48/36	5-9	...V4S	10786	9798	7510	4464	13441	10666	4388
		1	108	48/36	7-9	...V5S	11850	10739	8165	4739	—	—	4654
		2	120	52/40	7-11	...V6S	14707	13369	10271	6146	—	—	6044
		2	132	52/40	7-11	...V7S	15858	14386	10978	6441	—	—	6328
		2	144	52/40	9-13	...V8S	17009	15404	11685	6735	—	—	6614
		2	156	56/44	9-15	...V9S	19268	17394	13057	7282	—	—	7139
		2	168	56/44	9-15	...V10S	20504	18487	13816	7597	—	—	7442
		2	180	56/44	9-15	...V11S	21740	19579	14572	7911	—	—	7745
		2	192	60/44	11-18	...V12S	25364	22894	17174	9559	—	—	9370
		2	204	60/44	11-18	...V13S	26685	24061	17983	9892	—	—	9693
		2	216	60/44	13-20	...V14S	28007	25228	18792	10226	—	—	10012
4	240	60/44	13-22	...V15S	30605	27519	20368	10850	—	—	10612		

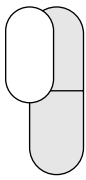
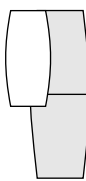

Top Edges & Materials

... A...	Acid-Etched Glass GAB Black, PT24 subtop GAW White, PT17 subtop	
... B...	Back-Painted Glass S.BLK Black, PT24 subtop S.BWT White, PT17 subtop	
... C...	Acrylic Solid Surface... Avonite® Polaris	
... H...	HPL Formica® 949 White (PVC as self-edge)	
... M...	Marble Carrara Marble Wood 1 or 2 subtop	
... Q...	Quartz Cambria®-all standard colors except Matte™ and Luxury Design Series Wood 1 or 2 subtop	
... W...	Wood Wood1 colors	

! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Bevel Self/Wood1 Edge 1.5th (cont.)

Shape	sections	pcs	w	d	seats	Merge codes							
						UBS1...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1	
	1	1	42	30	2-4	...T1S	—	—	—	—	—	—	
		1	60	30	4-6	...T2S	—	—	—	—	—	—	
		1	72	36	6-8	...T3S	7082	6527	5240	3526	8575	7014	3483
		1	78	39	6-8	...T4S	7925	7274	5763	3753	9679	7848	3703
		1	84	42	6-8	...T5S	8836	8079	6326	3995	10868	8743	3938
		1	90	48	6-8	...T6S	10287	9361	7216	4360	12775	10172	4289
		1	96	48	6-12	...T7S	10843	9856	7567	4521	13498	10723	4446
		1	108	52	8-12	...T8S	11912	10801	8226	4800	—	—	4715
		2	120	54	8-14	...T9S	14770	13433	10334	6210	—	—	6108
		2	132	54	8-14	...T10S	15924	14451	11044	6506	—	—	6393
		2	144	54	10-16	...T11S	17078	15472	11754	6804	—	—	6681
		2	156	60	10-18	...T12S	19338	17465	13126	7352	—	—	7209
		2	168	60	10-18	...T13S	20577	18561	13888	7669	—	—	7516
		2	180	60	12-20	...T14S	21815	19654	14649	7985	—	—	7821
		2	192	60	12-20	...T15S	25443	22972	17250	9636	—	—	9447
		2	204	60	12-20	...T16S	26766	24142	18062	9972	—	—	9771
		2	216	60	14-22	...T17S	28089	25310	18874	10307	—	—	10096
		4	240	60	16-26	...T18S	30692	27605	20453	10935	—	—	10698
	1	1	42	30/24	2-4	...B1S	—	—	—	—	—	—	
		1	60	30/24	4-6	...B2S	—	—	—	—	—	—	—
		1	72	36/28	6-8	...B3S	7082	6507	5220	3506	8556	6994	3464
		1	78	39/30	6-8	...B4S	7925	7253	5742	3732	9658	7827	3682
		1	84	42/30	6-8	...B5S	8836	8057	6304	3973	10845	8721	3915
		1	90	48/32	6-8	...B6S	10287	9337	7193	4337	12752	10149	4265
		1	96	48/32	6-10	...B7S	10843	9832	7543	4497	13475	10698	4423
		1	108	52/34	8-10	...B8S	11912	10775	8201	4774	—	—	4690
		2	120	54/36	8-12	...B9S	14770	13406	10307	6182	—	—	6082
		2	132	54/36	8-12	...B10S	15924	14425	11017	6480	—	—	6367
		2	144	54/36	10-14	...B11S	17078	15443	11724	6776	—	—	6653
		2	156	60/40	10-16	...B12S	19338	17436	13098	7323	—	—	7181
		2	168	60/40	10-16	...B13S	20577	18529	13857	7639	—	—	7484
		2	180	60/40	12-20	...B14S	21815	19623	14617	7955	—	—	7789
		2	192	60/40	12-20	...B15S	25443	22939	17219	9604	—	—	9415
		2	204	60/40	12-20	...B16S	26766	24108	18030	9939	—	—	9739
		2	216	60/40	14-22	...B17S	28089	25277	18840	10274	—	—	10061
		4	240	60/40	14-24	...B18S	30692	27569	20417	10899	—	—	10664
	1	1	42	30/24	2-4	...E1S	—	—	—	—	—	—	
		1	60	30/24	4-6	...E2S	—	—	—	—	—	—	—
		1	72	36/24	6	...E3S	—	—	—	—	—	—	—
		1	78	39/26	6-8	...E4S	7947	7296	5786	3775	9701	7869	3725
		1	84	42/28	6-8	...E5S	8859	8102	6349	4018	10891	8766	3961
		1	90	48/32	6-8	...E6S	10311	9385	7239	4384	12801	10197	4313
		1	96	48/32	6-10	...E7S	10869	9881	7592	4545	13523	10747	4471
		1	108	52/34	8-10	...E8S	11937	10827	8251	4825	—	—	4741
		2	120	54/36	8-12	...E9S	14798	13459	10361	6236	—	—	6134
		2	132	54/36	8-12	...E10S	15952	14481	11071	6534	—	—	6422
		2	144	54/36	10-14	...E11S	17107	15502	11782	6833	—	—	6711
		2	156	60/40	10-16	...E12S	19368	17497	13158	7384	—	—	7240
		2	168	60/40	10-16	...E13S	20608	18591	13919	7701	—	—	7546
		2	180	60/40	10-16	...E14S	21848	19686	14681	8018	—	—	7853
		2	192	60/40	12-20	...E15S	25475	23006	17285	9671	—	—	9482
		2	204	60/40	12-20	...E16S	26800	24176	18098	10008	—	—	9807
		2	216	60/40	14-22	...E17S	28126	25348	18912	10345	—	—	10133
		4	240	60/40	14-24	...E18S	30728	27642	20490	10973	—	—	10736



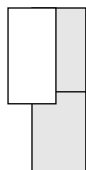
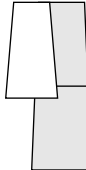
Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, PT24 subtop
GAW White, PT17 subtop
- ... B... Back-Painted Glass
S.BLK Black, PT24 subtop
S.BWT White, PT17 subtop
- ... C... Acrylic Solid Surface
Avonite® Polaris
- ... H... HPL
Formica® 949 White (PVC as self-edge)
- ... M... Marble
Carrara Marble
Wood 1 or 2 subtop
- ... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop
- ... W... Wood
Wood1 colors

! IMPORTANT:


Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Bevel Self Edge 2th

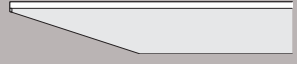
Shape	sections	pcs	w	d	seats	Merge codes								
						UBS2...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...	
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1		
Circle 	1	1	30	Diam	2-3	...C1S	—	—	—	—	—	—		
		1	36	Diam	3-4	...C2S	—	—	—	—	—	—		
		1	42	Diam	3-5	...C3S	—	—	—	—	—	—		
		1	48	Diam	4-6	...C4S	—	—	—	—	—	—		
		1	54	Diam	4-7	...C5S	—	—	—	—	—	—		
		1	60	Diam	5-7	...C6S	—	—	—	—	—	—		
		2	2	66	Diam	5-8	...C7S	—	—	—	—	—	—	
			2	72	Diam	6-9	...C8S	—	—	—	—	—	—	
Square 	1	1	30	30	2-4	...E1S	—	—	—	—	—	—		
		1	36	36	4	...E2S	—	—	—	—	—	—		
		1	42	42	4	...E3S	—	—	—	—	—	—		
		1	48	48	4-8	...E4S	—	—	—	—	—	—		
		1	54	54	4-8	...E5S	—	—	—	—	—	—		
		1	60	60	4-8	...E6S	—	—	—	—	—	—		
Rectangle 	1	1	42	30	4	...E1S	—	—	—	—	—	—		
		1	60	30	4-6	...E2S	—	—	—	—	—	—		
		1	72	36	4-6	...E3S	7146	6591	5304	3590	8639	7079	3702	
		1	78	39	6-8	...E4S	8018	7365	5855	3843	9770	7938	3975	
		1	84	42	6-8	...E5S	8955	8198	6446	4115	10988	8863	4267	
		1	90	48	6-8	...E6S	10459	9533	7387	4533	12948	10346	4719	
		1	96	48	6-12	...E7S	11029	10042	7754	4708	13686	10910	4908	
		1	108	48	8-12	...E8S	12134	11023	8448	5022	—	—	5246	
		2	120	52	8-14	...E9S	15065	13728	10628	6504	—	—	6774	
		2	2	132	52	8-14	...E10S	16257	14787	11377	6840	—	—	7137
			2	144	52	10-16	...E11S	17451	15846	12128	7178	—	—	7500
			2	156	56	10-18	...E12S	19798	17926	13587	7812	—	—	8189
			2	168	56	10-18	...E13S	21081	19063	14391	8172	—	—	8579
			2	180	56	12-20	...E14S	22362	20201	15195	8532	—	—	8967
			2	192	60	12-20	...E15S	26088	23619	17898	10283	—	—	10781
			2	204	60	12-20	...E16S	27459	24835	18756	10666	—	—	11195
			2	216	60	14-22	...E17S	28829	26051	19615	11048	—	—	11607
			4	240	60	16-26	...E18S	31532	28446	21294	11776	—	—	12396
Video 	1	1	78	39/26	5-7	...V1S	8104	7451	5940	3929	9856	8024	4060	
		1	84	42/28	5-7	...V2S	9045	8289	6535	4205	11076	8952	4358	
		1	90	48/36	5-7	...V3S	10554	9627	7481	4626	13041	10439	4812	
		1	96	48/36	5-9	...V4S	11129	10141	7852	4807	13783	11007	5005	
		1	108	48/36	7-9	...V5S	12238	11127	8551	5124	—	—	5349	
		2	2	120	52/40	7-11	...V6S	15171	13835	10736	6612	—	—	6880
			2	132	52/40	7-11	...V7S	16368	14897	11489	6951	—	—	7248
			2	144	52/40	9-13	...V8S	17568	15961	12242	7293	—	—	7616
		2	2	156	56/44	9-15	...V9S	19917	18044	13707	7933	—	—	8310
			2	168	56/44	9-15	...V10S	21205	19188	14514	8296	—	—	8702
			2	180	56/44	9-15	...V11S	22490	20329	15324	8660	—	—	9096
			2	192	60/44	11-18	...V12S	26222	23752	18031	10416	—	—	10913
			2	204	60/44	11-18	...V13S	27596	24973	18894	10803	—	—	11331
			2	216	60/44	13-20	...V14S	28971	26192	19756	11189	—	—	11748
			4	240	60/44	13-22	...V15S	31677	28592	21439	11922	—	—	12543

Top Edges & Materials


... A... Acid-Etched Glass
GAB Black, PT24 subtop
GAW White, PT17 subtop




... B... Back-Painted Glass
S.BLK Black, PT24 subtop
S.BWT White, PT17 subtop




... C... Acrylic Solid Surface
Avonite® Polaris




... H... HPL
Formica® 949 White (PVC as self-edge)



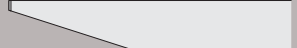
... M... Marble
Carrara Marble
Wood 1 or 2 subtop



... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop



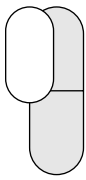
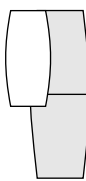

... W... Wood
Wood1 colors



! IMPORTANT:


Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Bevel Self Edge 2th (cont.)

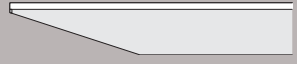
Shape	sections	pcs	w	d	seats	Merge codes								
						UBS2...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...	
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1		
	1	1	42	30	2-4	...T1S	—	—	—	—	—	—		
		1	60	30	4-6	...T2S	—	—	—	—	—	—	—	
		1	72	36	6-8	...T3S	7275	6720	5433	3720	8770	7207	3830	
		1	78	39	6-8	...T4S	8153	7501	5991	3981	9906	8073	4111	
		1	84	42	6-8	...T5S	9098	8341	6590	4258	11131	9005	4409	
		1	90	48	6-8	...T6S	10608	9682	7537	4681	13098	10495	4868	
		1	96	48	6-12	...T7S	11186	10200	7911	4865	13842	11066	5064	
		1	108	52	8-12	...T8S	12298	11186	8612	5185	—	—	5409	
		2	120	54	8-14	...T9S	15236	13897	10798	6674	—	—	6944	
		2	2	132	54	8-14	...T10S	16435	14964	11554	7017	—	—	7314
			2	144	54	10-16	...T11S	17635	16029	12310	7362	—	—	7685
			2	156	60	10-18	...T12S	19989	18116	13777	8003	—	—	8380
			2	168	60	10-18	...T13S	21277	19261	14589	8371	—	—	8776
			2	180	60	12-20	...T14S	22566	20404	15398	8735	—	—	9171
			2	192	60	12-20	...T15S	26299	23830	18108	10494	—	—	10992
			2	204	60	12-20	...T16S	27676	25052	18975	10883	—	—	11412
			4	240	60	14-22	...T17S	29055	26276	19840	11273	—	—	11832
		4	240	60	16-26	...T18S	31764	28677	21525	12007	—	—	12628	
	1	1	42	30/24	2-4	...B1S	—	—	—	—	—	—		
		1	60	30/24	4-6	...B2S	—	—	—	—	—	—	—	
		1	72	36/28	6-8	...B3S	7256	6700	5414	3700	8750	7187	3812	
		1	78	39/30	6-8	...B4S	8132	7480	5970	3960	9885	8052	4091	
		1	84	42/30	6-8	...B5S	9076	8319	6568	4236	11109	8983	4388	
		1	90	48/32	6-8	...B6S	10585	9659	7515	4658	13075	10472	4845	
		1	96	48/32	6-10	...B7S	11163	10173	7887	4841	13818	11042	5040	
		1	108	52/34	8-10	...B8S	12272	11160	8586	5160	—	—	5384	
		2	120	54/36	8-12	...B9S	15209	13872	10772	6649	—	—	6917	
		2	2	132	54/36	8-12	...B10S	16408	14935	11528	6990	—	—	7286
			2	144	54/36	10-14	...B11S	17605	16001	12283	7333	—	—	7657
			2	156	60/40	10-16	...B12S	19959	18086	13749	7974	—	—	8352
			2	168	60/40	10-16	...B13S	21248	19231	14557	8339	—	—	8745
			2	180	60/40	12-20	...B14S	22534	20373	15368	8705	—	—	9140
			2	192	60/40	12-20	...B15S	26267	23797	18077	10461	—	—	10959
			2	204	60/40	12-20	...B16S	27643	25020	18940	10851	—	—	11378
			2	216	60/40	14-22	...B17S	29019	26241	19804	11238	—	—	11798
			4	240	60/40	14-24	...B18S	31728	28641	21489	11971	—	—	12593
	1		1	42	30/24	2-4	...E1S	—	—	—	—	—	—	
		1	60	30/24	4-6	...E2S	—	—	—	—	—	—	—	
		1	72	36/24	6	...E3S	—	—	—	—	—	—	—	
		1	78	39/26	6-8	...E4S	8175	7523	6013	4003	9928	8096	4133	
		1	84	42/28	6-8	...E5S	9121	8363	6613	4280	11154	9028	4432	
		1	90	48/32	6-8	...E6S	10632	9706	7561	4705	13122	10519	4892	
		1	96	48/32	6-10	...E7S	11211	10225	7936	4890	13866	11091	5088	
		1	108	52/34	8-10	...E8S	12323	11211	8637	5210	—	—	5436	
		2	120	54/36	8-12	...E9S	15262	13925	10827	6701	—	—	6970	
		2	2	132	54/36	8-12	...E10S	16463	14992	11583	7046	—	—	7342
			2	144	54/36	10-14	...E11S	17664	16059	12341	7390	—	—	7713
			2	156	60/40	10-16	...E12S	20019	18146	13808	8033	—	—	8409
			2	168	60/40	10-16	...E13S	21308	19292	14619	8401	—	—	8806
			2	180	60/40	10-16	...E14S	22598	20438	15432	8770	—	—	9203
			2	192	60/40	12-20	...E15S	26333	23863	18143	10527	—	—	11025
			2	204	60/40	12-20	...E16S	27712	25089	19008	10919	—	—	11446
			2	216	60/40	14-22	...E17S	29089	26311	19874	11309	—	—	11868
			4	240	60/40	14-24	...E18S	31800	28713	21562	12044	—	—	12665

Top Edges & Materials


... A... Acid-Etched Glass
GAB Black, PT24 subtop
GAW White, PT17 subtop




... B... Back-Painted Glass
S.BLK Black, PT24 subtop
S.BWT White, PT17 subtop



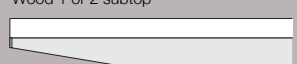
... C... Acrylic Solid Surface
Avonite® Polaris




... H... HPL
Formica® 949 White (PVC as self-edge)




... M... Marble
Carrara Marble
Wood 1 or 2 subtop



... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop





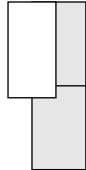
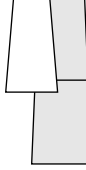
... W... Wood
Wood1 colors



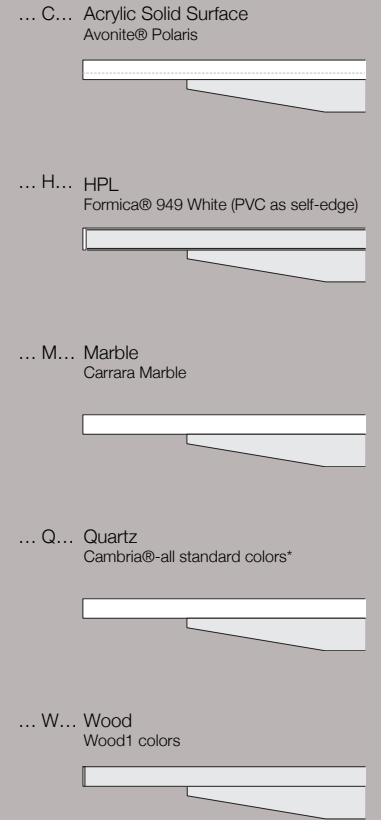
! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Cantilever Self Edge 2th

Shape	sections	pcs	w	d	seats	Merge codes						
						UCS2...	...C...	...H...	...M...	...Q...	...W...	
						AcrylicSS	HPL	Marble	Quartz	Wood1		
Circle 	1	1	30	Diam	2-3	...C1S	—	—	—	—		
		1	36	Diam	3-4	...C2S	—	—	—	—		
	2	1	42	Diam	3-5	...C3S	—	—	—	—		
		1	48	Diam	4-6	...C4S	—	—	—	—		
		1	54	Diam	4-7	...C5S	—	—	—	—		
		1	60	Diam	5-7	...C6S	—	—	—	—		
		2	66	Diam	5-8	...C7S	—	—	—	—		
		2	72	Diam	6-9	...C8S	—	—	—	—		
Square 	1	1	30	30	2-4	...E1S	—	—	—	—		
		1	36	36	4	...E2S	—	—	—	—		
	2	1	42	42	4	...E3S	—	—	—	—		
		1	48	48	4-8	...E4S	—	—	—	—		
		1	54	54	4-8	...E5S	—	—	—	—		
		1	60	60	4-8	...E6S	—	—	—	—		
Rectangle 	1	1	42	30	4	...E1S	—	—	—	—		
		1	60	30	4-6	...E2S	—	—	—	—		
	2	1	72	36	4-6	...E3S	5033	3320	8371	6808	3432	
		1	78	39	6-8	...E4S	5538	3527	9453	7621	3658	
		1	84	42	6-8	...E5S	6080	3747	10621	8495	3899	
		1	90	48	6-8	...E6S	6937	4081	12498	9895	4268	
		1	96	48	6-12	...E7S	7273	4228	13205	10429	4427	
		1	108	48	8-12	...E8S	7909	4481	—	—	4705	
		1	120	52	8-14	...E9S	9979	5855	—	—	6123	
		2	2	132	52	8-14	...E10S	10664	6126	—	—	6421
		2	144	52	10-16	...E11S	11347	6397	—	—	6720	
		2	156	56	10-18	...E12S	12677	6902	—	—	7279	
		2	168	56	10-18	...E13S	13410	7191	—	—	7598	
		2	180	56	12-20	...E14S	14144	7481	—	—	7917	
		2	192	60	12-20	...E15S	16697	9083	—	—	9581	
		2	204	60	12-20	...E16S	17481	9391	—	—	9918	
		2	216	60	14-22	...E17S	18264	9698	—	—	10257	
		2	240	60	16-26	...E18S	19794	10275	—	—	10897	
Video 	1	1	78	39/26	5-7	...V1S	5623	3612	9539	7707	3744	
		1	84	42/28	5-7	...V2S	6169	3837	10711	8585	3989	
	2	1	90	48/36	5-7	...V3S	7032	4175	12592	9989	4362	
		1	96	48/36	5-9	...V4S	7371	4326	13304	10527	4524	
		1	108	48/36	7-9	...V5S	8010	4584	—	—	4808	
		1	120	52/40	7-11	...V6S	10085	5960	—	—	6231	
		2	2	132	52/40	7-11	...V7S	10774	6236	—	—	6532
		2	144	52/40	9-13	...V8S	11462	6512	—	—	6836	
		2	156	56/44	9-15	...V9S	12796	7021	—	—	7400	
		2	168	56/44	9-15	...V10S	13536	7316	—	—	7723	
		2	180	56/44	9-15	...V11S	14272	7610	—	—	8046	
		2	192	60/44	11-18	...V12S	16829	9215	—	—	9714	
		2	204	60/44	11-18	...V13S	17618	9528	—	—	10055	
		2	216	60/44	13-20	...V14S	18405	9839	—	—	10399	
		2	240	60/44	13-22	...V15S	19937	10420	—	—	11042	

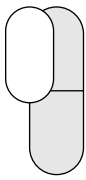
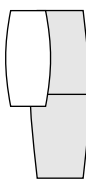

Top Edges & Materials



! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
 All top sizes are nominal; actual size may vary by +/-2%.
 See the Terms & Options section at the front of the price list for POWER-DATA solutions.
 Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
 Tables require field assembly.

Cantilever Self Edge 2th (cont.)

Shape	sections	pcs	w	d	seats	Merge codes						
						UCS2...	...C...	...H...	...M...	...Q...	...W...	
						AcrylicSS	HPL	Marble	Quartz	Wood1		
Track 	1	1	42	30	2-4	...T1S	—	—	—	—		
		1	60	30	4-6	...T2S	—	—	—	—		
		1	72	36	6-8	...T3S	5162	3448	8498	6938	3562	
		1	78	39	6-8	...T4S	5673	3662	9589	7756	3794	
		1	84	42	6-8	...T5S	6221	3889	10763	8637	4043	
		1	90	48	6-8	...T6S	7086	4232	12647	10045	4417	
		1	96	48	6-12	...T7S	7430	4384	13361	10585	4583	
		1	108	52	8-12	...T8S	8071	4645	—	—	4869	
		1	120	54	8-14	...T9S	10147	6023	—	—	6293	
		2	2	132	54	8-14	...T10S	10839	6302	—	—	6598
			2	144	54	10-16	...T11S	11530	6580	—	—	6904
			2	156	60	10-18	...T12S	12868	7093	—	—	7470
			2	168	60	10-18	...T13S	13608	7389	—	—	7796
			2	180	60	12-20	...T14S	14348	7686	—	—	8121
			2	192	60	12-20	...T15S	16908	9293	—	—	9791
			2	204	60	12-20	...T16S	17698	9609	—	—	10137
2	216		60	14-22	...T17S	18489	9923	—	—	10481		
2	240	60	16-26	...T18S	20024	10505	—	—	11128			
Boat 	1	1	42	30/24	2-4	...B1S	—	—	—	—		
		1	60	30/24	4-6	...B2S	—	—	—	—		
		1	72	36/28	6-8	...B3S	5142	3429	8479	6918	3542	
		1	78	39/30	6-8	...B4S	5652	3641	9568	7735	3773	
		1	84	42/30	6-8	...B5S	6200	3867	10740	8616	4020	
		1	90	48/32	6-8	...B6S	7063	4208	12624	10022	4394	
		1	96	48/32	6-10	...B7S	7406	4360	13337	10561	4559	
		1	108	52/34	8-10	...B8S	8047	4621	—	—	4844	
		1	120	54/36	8-12	...B9S	10122	5998	—	—	6267	
		2	2	132	54/36	8-12	...B10S	10812	6276	—	—	6572
			2	144	54/36	10-14	...B11S	11503	6552	—	—	6876
			2	156	60/40	10-16	...B12S	12838	7062	—	—	7439
			2	168	60/40	10-16	...B13S	13577	7359	—	—	7765
			2	180	60/40	12-20	...B14S	14316	7655	—	—	8089
			2	192	60/40	12-20	...B15S	16876	9261	—	—	9760
			2	204	60/40	12-20	...B16S	17665	9575	—	—	10102
2	216		60/40	14-22	...B17S	18454	9887	—	—	10448		
2	240	60/40	14-24	...B18S	19989	10471	—	—	11092			
Ellipse 	1	1	42	30/24	2-4	...E1S	—	—	—	—		
		1	60	30/24	4-6	...E2S	—	—	—	—		
		1	72	36/24	6	...E3S	—	—	—	—		
		1	78	39/26	6-8	...E4S	5695	3684	9611	7778	3816	
		1	84	42/28	6-8	...E5S	6244	3912	10786	8660	4065	
		1	90	48/32	6-8	...E6S	7110	4256	12671	10070	4442	
		1	96	48/32	6-10	...E7S	7455	4409	13385	10610	4608	
		1	108	52/34	8-10	...E8S	8098	4671	—	—	4894	
		1	120	54/36	8-12	...E9S	10177	6050	—	—	6321	
		2	2	132	54/36	8-12	...E10S	10868	6329	—	—	6627
			2	144	54/36	10-14	...E11S	11559	6611	—	—	6932
			2	156	60/40	10-16	...E12S	12897	7123	—	—	7500
			2	168	60/40	10-16	...E13S	13640	7421	—	—	7827
			2	180	60/40	10-16	...E14S	14381	7718	—	—	8153
			2	192	60/40	12-20	...E15S	16942	9327	—	—	9825
			2	204	60/40	12-20	...E16S	17733	9643	—	—	10170
2	216		60/40	14-22	...E17S	18524	9958	—	—	10518		
2	240	60/40	14-24	...E18S	20060	10542	—	—	11164			

Top Edges & Materials

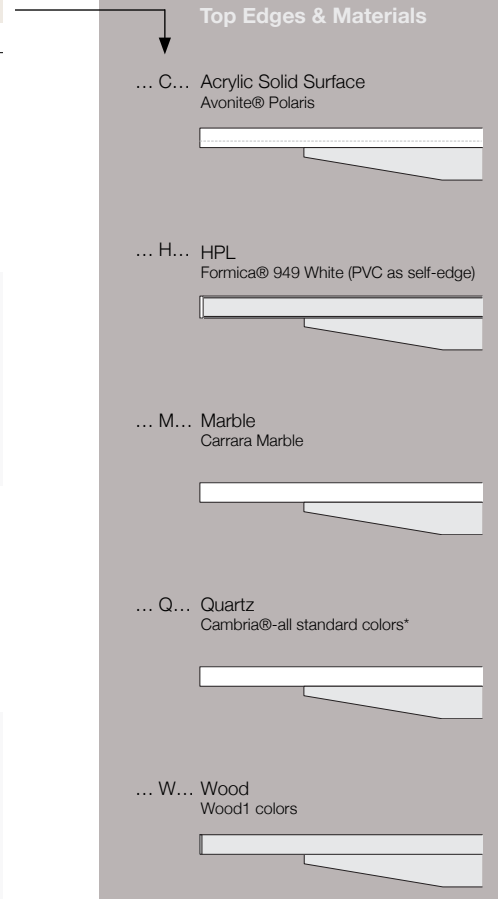
... C... Acrylic Solid Surface
Avonite® Polaris

... H... HPL
Formica® 949 White (PVC as self-edge)

... M... Marble
Carrara Marble

... Q... Quartz
Cambria®-all standard colors*

... W... Wood
Wood1 colors



! IMPORTANT:

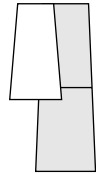
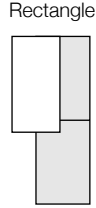
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
 All top sizes are nominal; actual size may vary by +/-2%.
 See the Terms & Options section at the front of the price list for POWER-DATA solutions.
 Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
 Tables require field assembly.

Square Metal Edge 1.5th

MRBAS Resin Brushed Aluminum Steel Tint

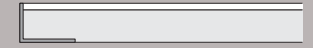
Merge codes

Shape	sections	pcs	w	d	seats	USM1...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...	
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1		
Square	1	1	30	30	2-4	...E1S	—	—	—	—	—	—	—	—	—	
		1	36	36	4	...E2S	—	—	—	—	—	—	—	—	—	
		1	42	42	4	...E3S	—	—	—	—	—	—	—	—	—	
		1	48	48	4-8	...E4S	—	—	—	—	—	—	—	—	—	
		1	54	54	4-8	...E5S	—	—	—	—	—	—	—	—	—	
		1	60	60	4-8	...E6S	—	—	—	—	—	—	—	—	—	
Rectangle	1	1	42	30	4	...E1S	—	—	—	—	—	—	—	—	—	
		1	60	30	4-6	...E2S	—	—	—	—	—	—	—	—	—	
		1	72	36	4-6	...E3S	8469	9962	7914	6627	5067	4913	9962	8401	4870	
		1	78	39	6-8	...E4S	9301	11052	8648	7137	5308	5125	11052	9220	5076	
		1	84	42	6-8	...E5S	10193	12227	9438	7686	5563	5354	12227	10101	5296	
		1	90	48	6-8	...E6S	11627	14116	10701	8556	5957	5700	14116	11513	5629	
		1	96	48	6-12	...E7S	12235	14889	11248	8959	6188	5913	14889	12114	5837	
		1	108	48	8-12	...E8S	13412	16399	12301	9726	6608	6300	—	—	6214	
		2	120	52	8-14	...E9S	16373	19968	15035	11936	8183	7811	—	—	7710	
		2	2	132	52	8-14	...E10S	17635	21588	16163	12753	8626	8217	—	—	8105
			2	144	52	10-16	...E11S	18896	23211	17290	13572	9068	8622	—	—	8499
			2	156	56	10-18	...E12S	21318	26351	19446	15107	9853	9332	—	—	9190
			2	168	56	10-18	...E13S	22664	28084	20647	15976	10317	9756	—	—	9603
			2	180	56	12-20	...E14S	24010	29818	21849	16844	10781	10181	—	—	10016
			2	192	60	12-20	...E15S	27796	34433	25326	19605	12677	11990	—	—	11801
			2	204	60	12-20	...E16S	29225	36278	26601	20522	13161	12432	—	—	12231
			2	216	60	14-22	...E17S	30656	38123	27878	21441	13646	12875	—	—	12662
			4	240	60	16-26	...E18S	33478	41775	30391	23241	14579	13721	—	—	13487
Video	1		1	78	39/26	5-7	...V1S	9386	11137	9386	7223	5394	5211	11137	9306	5162
		1	84	42/28	5-7	...V2S	10284	12318	10284	7776	5653	5443	12318	10191	5385	
		1	90	48/36	5-7	...V3S	11721	14210	11721	8650	6050	5794	14210	11607	5724	
		1	96	48/36	5-9	...V4S	12333	14988	12333	9057	6286	6012	14988	12214	5935	
		1	108	48/36	7-9	...V5S	13515	16501	13515	9829	6711	6402	—	—	6318	
		2	120	52/40	7-11	...V6S	16480	20074	16480	12042	8290	7918	—	—	7817	
		2	2	132	52/40	7-11	...V7S	17745	21699	17745	12865	8736	8329	—	—	8216
			2	144	52/40	9-13	...V8S	19011	23325	19011	13688	9184	8737	—	—	8615
			2	156	56/44	9-15	...V9S	21438	26472	21438	15227	9972	9452	—	—	9309
			2	168	56/44	9-15	...V10S	22787	28208	22787	16099	10441	9881	—	—	9726
			2	180	56/44	9-15	...V11S	24140	29945	24140	16972	10910	10309	—	—	10144
			2	192	60/44	11-18	...V12S	27928	34565	27928	19736	12808	12123	—	—	11933
			2	204	60/44	11-18	...V13S	29362	36414	29362	20660	13297	12570	—	—	12369
			2	216	60/44	13-20	...V14S	30798	38264	30798	21583	13788	13016	—	—	12804
			4	240	60/44	13-22	...V15S	33624	41920	33624	23386	14725	13867	—	—	13631

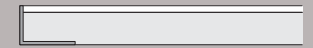


Top Edges & Materials

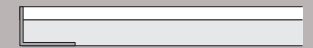
- ... A... Acid-Etched Glass
GAB Black, GAW White
- ... L... Acid-Etched Laminated Glass



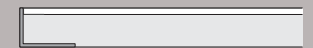
- ... B... Back-Painted Glass
S.BLK Black
S.BWT White



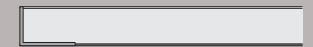
- ... C... Acrylic Solid Surface
Avonite® Polaris



- ... F... Faux Leather
Silex-all colors



- ... H... HPL
Formica® 949 White



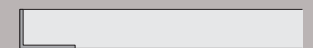
- ... M... Marble
Carrara Marble



- ... Q... Quartz
Cambria®-all standard colors*



- ... W... Wood1
All colors



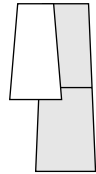
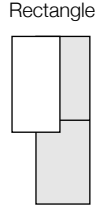
! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Square Metal Edge 2th

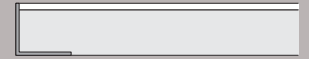
MRBAS Resin Brushed Aluminum Steel Tint

Shape	sections	pcs	w	d	seats	Merge codes										
						USM2...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...	
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1		
Square	1	1	30	30	2-4	...E1S	—	—	—	—	—	—	—	—		
		1	36	36	4	...E2S	—	—	—	—	—	—	—	—		
		1	42	42	4	...E3S	—	—	—	—	—	—	—	—		
		1	48	48	4-8	...E4S	—	—	—	—	—	—	—	—		
		1	54	54	4-8	...E5S	—	—	—	—	—	—	—	—		
		1	60	60	4-8	...E6S	—	—	—	—	—	—	—	—		
Rectangle	1	1	42	30	4	...E1S	—	—	—	—	—	—	—			
		1	60	30	4-6	...E2S	—	—	—	—	—	—	—			
		1	72	36	4-6	...E3S	8523	10016	7966	6680	5121	4967	10016	8455	5078	
		1	78	39	6-8	...E4S	9353	11107	8702	7191	5361	5181	11107	9275	5311	
		1	84	42	6-8	...E5S	10248	12280	9491	7740	5619	5408	12280	10157	5560	
		1	90	48	6-8	...E6S	11681	14170	10755	8609	6011	5754	14170	11568	5940	
		1	96	48	6-12	...E7S	12290	14946	11303	9014	6243	5969	14946	12171	6168	
		1	108	48	8-12	...E8S	13473	16459	12362	9787	6668	6360	—	—	6584	
		2	120	52	8-14	...E9S	16437	20033	15099	11999	8247	7875	—	—	8145	
		2	2	132	52	8-14	...E10S	17703	21657	16231	12824	8694	8286	—	—	8582
			2	144	52	10-16	...E11S	18968	23284	17363	13645	9141	8695	—	—	9020
			2	156	56	10-18	...E12S	21397	26432	19524	15186	9932	9412	—	—	9789
			2	168	56	10-18	...E13S	22748	28169	20730	16059	10400	9840	—	—	10247
			2	180	56	12-20	...E14S	24099	29905	21938	16931	10869	10269	—	—	10703
			2	192	60	12-20	...E15S	27890	34526	25419	19698	12770	12083	—	—	12581
			2	204	60	12-20	...E16S	29324	36376	26700	20621	13259	12531	—	—	13059
			2	216	60	14-22	...E17S	30760	38226	27981	21545	13750	12979	—	—	13538
			4	240	60	16-26	...E18S	33590	41887	30504	23352	14691	13834	—	—	14455
Video	1	1	78	39/26	5-7	...V1S	9440	11192	8787	7275	5446	5265	11192	9359	5397	
		1	84	42/28	5-7	...V2S	10338	12370	9582	7829	5708	5497	12370	10246	5649	
		1	90	48/36	5-7	...V3S	11776	14264	10850	8703	6106	5849	14264	11662	6035	
		1	96	48/36	5-9	...V4S	12389	15043	11401	9113	6342	6067	15043	12268	6266	
		1	108	48/36	7-9	...V5S	13574	16561	12462	9888	6770	6462	—	—	6686	
		2	120	52/40	7-11	...V6S	16544	20139	15207	12108	8355	7983	—	—	8252	
		2	2	132	52/40	7-11	...V7S	17814	21769	16342	12935	8805	8397	—	—	8692
			2	144	52/40	9-13	...V8S	19085	23398	17479	13760	9257	8812	—	—	9134
			2	156	56/44	9-15	...V9S	21517	26550	19646	15306	10052	9532	—	—	9908
			2	168	56/44	9-15	...V10S	22872	28292	20855	16183	10524	9963	—	—	10370
			2	180	56/44	9-15	...V11S	24227	30033	22066	17060	10998	10397	—	—	10832
			2	192	60/44	11-18	...V12S	28021	34659	25553	19831	12902	12217	—	—	12714
			2	204	60/44	11-18	...V13S	29462	36513	26837	20759	13398	12668	—	—	13195
			2	216	60/44	13-20	...V14S	30900	38367	28122	21687	13890	13120	—	—	13678
			4	240	60/44	13-22	...V15S	33735	42032	30648	23498	14837	13979	—	—	14600

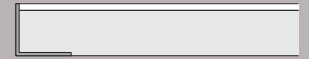


Top Edges & Materials

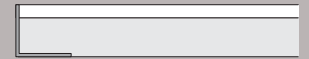
- ... A... Acid-Etched Glass
GAB Black, GAW White
- ... L... Acid-Etched Laminated Glass



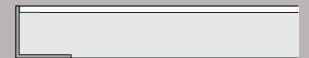
- ... B... Back-Painted Glass
S.BLK Black
S.BWT White



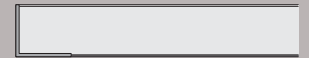
- ... C... Acrylic Solid Surface
Avonite® Polaris



- ... F... Faux Leather
Silex-all colors



- ... H... HPL
Formica® 949 White



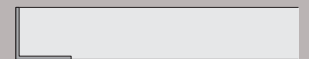
- ... M... Marble
Carrara Marble



- ... Q... Quartz
Cambria®-all standard colors*





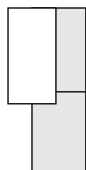
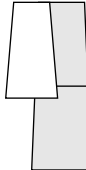
- ... W... Wood1
All colors



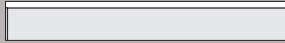
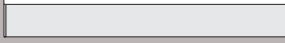

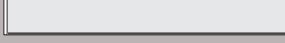


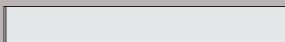
! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Square Self Edge 1.5th

Shape	sections	pcs	w	d	seats	Merge codes							
						USS1...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1	
Circle 	1	1	30	Diam	2-3	...C1S	—	—	—	—	—	—	
		1	36	Diam	3-4	...C2S	—	—	—	—	—	—	
	2	1	42	Diam	3-5	...C3S	—	—	—	—	—	—	
		1	48	Diam	4-6	...C4S	—	—	—	—	—	—	
		1	54	Diam	4-7	...C5S	—	—	—	—	—	—	
		1	60	Diam	5-7	...C6S	—	—	—	—	—	—	
		2	66	Diam	5-8	...C7S	—	—	—	—	—	—	
		2	72	Diam	6-9	...C8S	—	—	—	—	—	—	
Square 	1	1	30	30	2-4	...E1S	—	—	—	—	—	—	
		1	36	36	4	...E2S	—	—	—	—	—	—	
	2	1	42	42	4	...E3S	—	—	—	—	—	—	
		1	48	48	4-8	...E4S	—	—	—	—	—	—	
		1	54	54	4-8	...E5S	—	—	—	—	—	—	
		1	60	60	4-8	...E6S	—	—	—	—	—	—	
Rectangle 	1	1	42	30	4	...E1S	—	—	—	—	—	—	
		1	60	30	4-6	...E2S	—	—	—	—	—	—	
	2	1	72	36	4-6	...E3S	6876	6321	5033	3320	8371	6808	3278
		1	78	39	6-8	...E4S	7701	7049	5538	3527	9453	7621	3478
		1	84	42	6-8	...E5S	8587	7831	6080	3747	10621	8495	3689
		1	90	48	6-8	...E6S	10009	9083	6937	4081	12498	9895	4011
		1	96	48	6-12	...E7S	10549	9562	7273	4228	13205	10429	4152
		1	108	48	8-12	...E8S	11594	10482	7909	4481	—	—	4396
		2	120	52	8-14	...E9S	14415	13078	9979	5855	—	—	5751
		2	132	52	8-14	...E10S	15542	14071	10664	6126	—	—	6013
		2	144	52	10-16	...E11S	16671	15065	11347	6397	—	—	6275
		2	156	56	10-18	...E12S	18888	17015	12677	6902	—	—	6760
		2	168	56	10-18	...E13S	20100	18082	13410	7191	—	—	7037
		2	180	56	12-20	...E14S	21310	19151	14144	7481	—	—	7316
		2	192	60	12-20	...E15S	24888	22419	16697	9083	—	—	8894
		2	204	60	12-20	...E16S	26183	23561	17481	9391	—	—	9190
		2	216	60	14-22	...E17S	27479	24700	18264	9698	—	—	9486
		4	240	60	16-26	...E18S	30031	26945	19794	10275	—	—	10039
Video 	1	1	78	39/26	5-7	...V1S	7786	7134	5623	3612	9539	7707	3563
		1	84	42/28	5-7	...V2S	8678	7920	6169	3837	10711	8585	3778
	2	1	90	48/36	5-7	...V3S	10102	9176	7032	4175	12592	9989	4104
		1	96	48/36	5-9	...V4S	10648	9660	7371	4326	13304	10527	4251
		1	108	48/36	7-9	...V5S	11696	10585	8010	4584	—	—	4499
		2	120	52/40	7-11	...V6S	14522	13184	10085	5960	—	—	5859
		2	132	52/40	7-11	...V7S	15654	14182	10774	6236	—	—	6125
		2	144	52/40	9-13	...V8S	16786	15182	11462	6512	—	—	6390
		2	156	56/44	9-15	...V9S	19008	17135	12796	7021	—	—	6879
		2	168	56/44	9-15	...V10S	20224	18207	13536	7316	—	—	7162
		2	180	56/44	9-15	...V11S	21439	19279	14272	7610	—	—	7446
		2	192	60/44	11-18	...V12S	25022	22551	16829	9215	—	—	9027
		2	204	60/44	11-18	...V13S	26321	23697	17618	9528	—	—	9327
		2	216	60/44	13-20	...V14S	27620	24842	18405	9839	—	—	9627
4	240	60/44	13-22	...V15S	30177	27090	19937	10420	—	—	10185		

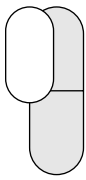
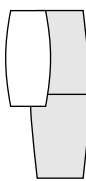

Top Edges & Materials

... A...	Acid-Etched Glass GAB Black, GAW White Wood1 or 2 subtop	
... B...	Back-Painted Glass S.BLK Black, S.BWT White Wood1 or 2 subtop	
... C...	Acrylic Solid Surface Avonite® Polaris	
... H...	HPL... Formica® 949 White	
... M...	Marble Carrara Marble	
... Q...	Quartz Cambria®-all standard colors*	
... W...	Wood1 Wood1 colors	

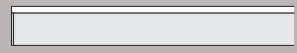
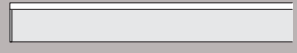

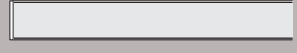
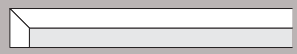

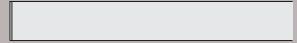
! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Square Self Edge 1.5th (cont.)

Shape	sections	pcs	w	d	seats	Merge codes							
						USS1...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1	
Track 	1	1	42	30	2-4	...T1S	—	—	—	—	—	—	
		1	60	30	4-6	...T2S	—	—	—	—	—	—	
		1	72	36	6-8	...T3S	7006	6450	5162	3448	8498	6938	3407
		1	78	39	6-8	...T4S	7835	7184	5673	3662	9589	7756	3613
		1	84	42	6-8	...T5S	8730	7974	6221	3889	10763	8637	3833
		1	90	48	6-8	...T6S	10159	9233	7086	4232	12647	10045	4161
		1	96	48	6-12	...T7S	10706	9719	7430	4384	13361	10585	4308
		1	108	52	8-12	...T8S	11757	10646	8071	4645	—	—	4560
		2	120	54	8-14	...T9S	14585	13247	10147	6023	—	—	5922
	2	2	132	54	8-14	...T10S	15720	14247	10839	6302	—	—	6190
		2	144	54	10-16	...T11S	16854	15250	11530	6580	—	—	6459
		2	156	60	10-18	...T12S	19077	17205	12868	7093	—	—	6949
		2	168	60	10-18	...T13S	20298	18281	13608	7389	—	—	7236
		2	180	60	12-20	...T14S	21516	19355	14348	7686	—	—	7520
		2	192	60	12-20	...T15S	25098	22629	16908	9293	—	—	9105
		2	204	60	12-20	...T16S	26400	23777	17698	9609	—	—	9407
		2	216	60	14-22	...T17S	27703	24925	18489	9923	—	—	9709
		4	240	60	16-26	...T18S	30262	27175	20024	10505	—	—	10270
Boat 	1	1	42	30/24	2-4	...B1S	—	—	—	—	—	—	
		1	60	30/24	4-6	...B2S	—	—	—	—	—	—	—
		1	72	36/28	6-8	...B3S	6986	6430	5142	3429	8479	6918	3387
		1	78	39/30	6-8	...B4S	7815	7163	5652	3641	9568	7735	3592
		1	84	42/30	6-8	...B5S	8708	7952	6200	3867	10740	8616	3810
		1	90	48/32	6-8	...B6S	10136	9210	7063	4208	12624	10022	4138
		1	96	48/32	6-10	...B7S	10682	9695	7406	4360	13337	10561	4284
		1	108	52/34	8-10	...B8S	11733	10622	8047	4621	—	—	4535
		2	120	54/36	8-12	...B9S	14558	13222	10122	5998	—	—	5896
	2	2	132	54/36	8-12	...B10S	15693	14221	10812	6276	—	—	6161
		2	144	54/36	10-14	...B11S	16826	15220	11503	6552	—	—	6430
		2	156	60/40	10-16	...B12S	19049	17176	12838	7062	—	—	6921
		2	168	60/40	10-16	...B13S	20266	18250	13577	7359	—	—	7205
		2	180	60/40	12-20	...B14S	21484	19323	14316	7655	—	—	7489
		2	192	60/40	12-20	...B15S	25067	22597	16876	9261	—	—	9072
		2	204	60/40	12-20	...B16S	26368	23745	17665	9575	—	—	9374
		2	216	60/40	14-22	...B17S	27669	24890	18454	9887	—	—	9676
		4	240	60/40	14-24	...B18S	30227	27140	19989	10471	—	—	10234
Ellipse 	1	1	42	30/24	2-4	...E1S	—	—	—	—	—	—	
		1	60	30/24	4-6	...E2S	—	—	—	—	—	—	—
		1	72	36/24	6	...E3S	—	—	—	—	—	—	—
		1	78	39/26	6-8	...E4S	7857	7206	5695	3684	9611	7778	3635
		1	84	42/28	6-8	...E5S	8753	7997	6244	3912	10786	8660	3856
		1	90	48/32	6-8	...E6S	10183	9257	7110	4256	12671	10070	4185
		1	96	48/32	6-10	...E7S	10732	9744	7455	4409	13385	10610	4334
		1	108	52/34	8-10	...E8S	11783	10672	8098	4671	—	—	4585
		2	120	54/36	8-12	...E9S	14612	13274	10177	6050	—	—	5949
	2	2	132	54/36	8-12	...E10S	15748	14276	10868	6329	—	—	6218
		2	144	54/36	10-14	...E11S	16884	15279	11559	6611	—	—	6487
		2	156	60/40	10-16	...E12S	19109	17236	12897	7123	—	—	6979
		2	168	60/40	10-16	...E13S	20328	18311	13640	7421	—	—	7267
		2	180	60/40	10-16	...E14S	21548	19386	14381	7718	—	—	7554
		2	192	60/40	12-20	...E15S	25133	22663	16942	9327	—	—	9138
		2	204	60/40	12-20	...E16S	26436	23813	17733	9643	—	—	9443
		2	216	60/40	14-22	...E17S	27739	24961	18524	9958	—	—	9746
		4	240	60/40	14-24	...E18S	30300	27212	20060	10542	—	—	10307



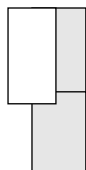
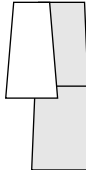
Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 or 2 subtop

- ... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 or 2 subtop

- ... C... Acrylic Solid Surface
Avonite® Polaris

- ... H... HPL
Formica® 949 White

- ... M... Marble
Carrara Marble

- ... Q... Quartz
Cambria®-all standard colors*

- ... W... Wood1
Wood1 colors



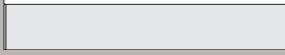
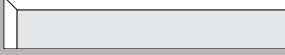
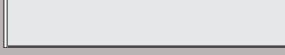
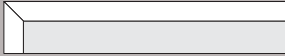

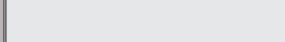
! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Square Self Edge 2th

Shape	sections	pcs	w	d	seats	Merge codes								
						USS2...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...	
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1		
Circle 	1	1	30	Diam	2-3	...C1S	—	—	—	—	—	—		
		1	36	Diam	3-4	...C2S	—	—	—	—	—	—		
		1	42	Diam	3-5	...C3S	—	—	—	—	—	—		
		1	48	Diam	4-6	...C4S	—	—	—	—	—	—		
		1	54	Diam	4-7	...C5S	—	—	—	—	—	—		
		1	60	Diam	5-7	...C6S	—	—	—	—	—	—		
	2	2	66	Diam	5-8	...C7S	—	—	—	—	—	—		
		2	72	Diam	6-9	...C8S	—	—	—	—	—	—		
Square 	1	1	30	30	2-4	...E1S	—	—	—	—	—	—		
		1	36	36	4	...E2S	—	—	—	—	—	—		
		1	42	42	4	...E3S	—	—	—	—	—	—		
		1	48	48	4-8	...E4S	—	—	—	—	—	—		
		1	54	54	4-8	...E5S	—	—	—	—	—	—		
		1	60	60	4-8	...E6S	—	—	—	—	—	—		
Rectangle 	1	1	42	30	4	...E1S	—	—	—	—	—	—		
		1	60	30	4-6	...E2S	—	—	—	—	—	—		
		1	72	36	4-6	...E3S	7070	6513	5227	3513	8563	7001	3625	
		1	78	39	6-8	...E4S	7928	7274	5763	3753	9680	7848	3885	
		1	84	42	6-8	...E5S	8849	8094	6342	4010	10883	8757	4162	
		1	90	48	6-8	...E6S	10331	9405	7259	4404	12819	10217	4590	
		1	96	48	6-12	...E7S	10894	9905	7617	4570	13547	10772	4769	
		1	108	48	8-12	...E8S	11979	10869	8294	4868	—	—	5091	
		2	120	52	8-14	...E9S	14880	13542	10443	6319	—	—	6589	
		2	2	132	52	8-14	...E10S	16053	14582	11174	6637	—	—	6932
			2	144	52	10-16	...E11S	17227	15624	11904	6954	—	—	7278
			2	156	56	10-18	...E12S	19538	17665	13327	7553	—	—	7931
			2	168	56	10-18	...E13S	20799	18782	14110	7892	—	—	8297
			2	180	56	12-20	...E14S	22063	19902	14893	8232	—	—	8667
			2	192	60	12-20	...E15S	25746	23276	17554	9940	—	—	10437
			2	204	60	12-20	...E16S	27094	24471	18392	10302	—	—	10830
			2	216	60	14-22	...E17S	28445	25666	19230	10664	—	—	11222
			4	240	60	16-26	...E18S	31103	28016	20865	11346	—	—	11968
Video 	1	1	78	39/26	5-7	...V1S	8012	7361	5850	3839	9765	7934	3971	
		1	84	42/28	5-7	...V2S	8940	8183	6432	4099	10973	8847	4253	
		1	90	48/36	5-7	...V3S	10424	9498	7354	4497	12914	10311	4683	
		1	96	48/36	5-9	...V4S	10992	10003	7714	4669	13646	10871	4868	
		1	108	48/36	7-9	...V5S	12082	10971	8397	4970	—	—	5194	
		2	120	52/40	7-11	...V6S	14987	13649	10549	6425	—	—	6695	
		2	2	132	52/40	7-11	...V7S	16165	14694	11284	6747	—	—	7043
			2	144	52/40	9-13	...V8S	17344	15738	12019	7070	—	—	7393
			2	156	56/44	9-15	...V9S	19658	17785	13447	7671	—	—	8049
			2	168	56/44	9-15	...V10S	20924	18908	14235	8017	—	—	8422
			2	180	56/44	9-15	...V11S	22189	20029	15022	8360	—	—	8796
			2	192	60/44	11-18	...V12S	25879	23409	17687	10073	—	—	10570
			2	204	60/44	11-18	...V13S	27232	24608	18528	10438	—	—	10966
			2	216	60/44	13-20	...V14S	28585	25807	19371	10805	—	—	11363
4	240	60/44	13-22	...V15S	31249	28161	21009	11491	—	—	12113			

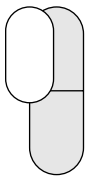
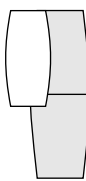

Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 or 2 subtop

- ... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 or 2 subtop

- ... C... Acrylic Solid Surface
Avonite® Polaris

- ... H... HPL
Formica® 949 White (PVC as self edge)

- ... M... Marble
Carrara Marble

- ... Q... Quartz
Cambria®-all standard colors*

- ... W... Wood1
Wood1 colors


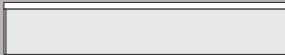
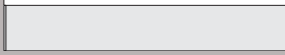

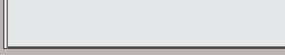
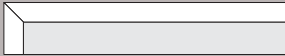

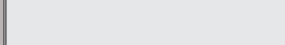
! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Square Self Edge 2th (cont.)

Shape	sections	pcs	w	d	seats	Merge codes							
						USS2...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1	
Track 	1	1	42	30	2-4	...T1S	—	—	—	—	—	—	
		1	60	30	4-6	...T2S	—	—	—	—	—	—	
		1	72	36	6-8	...T3S	7198	6642	5355	3641	8691	7130	3754
		1	78	39	6-8	...T4S	8063	7411	5900	3889	9815	7983	4020
		1	84	42	6-8	...T5S	8992	8237	6484	4152	11025	8900	4304
		1	90	48	6-8	...T6S	10480	9554	7408	4554	12969	10367	4740
		1	96	48	6-12	...T7S	11049	10061	7773	4726	13705	10928	4926
		1	108	52	8-12	...T8S	12144	11032	8458	5031	—	—	5254
		2	120	54	8-14	...T9S	15050	13712	10611	6488	—	—	6757
	2	2	132	54	8-14	...T10S	16230	14758	11351	6812	—	—	7109
		2	144	54	10-16	...T11S	17412	15807	12088	7138	—	—	7460
		2	156	60	10-18	...T12S	19728	17855	13517	7742	—	—	8120
		2	168	60	10-18	...T13S	20997	18981	14308	8089	—	—	8496
		2	180	60	12-20	...T14S	22266	20104	15099	8436	—	—	8870
		2	192	60	12-20	...T15S	25956	23486	17765	10150	—	—	10648
		2	204	60	12-20	...T16S	27313	24689	18609	10519	—	—	11047
		2	216	60	14-22	...T17S	28667	25889	19452	10886	—	—	11446
		4	240	60	16-26	...T18S	31334	28247	21096	11577	—	—	12199
Boat 	1	1	42	30/24	2-4	...B1S	—	—	—	—	—	—	
		1	60	30/24	4-6	...B2S	—	—	—	—	—	—	—
		1	72	36/28	6-8	...B3S	7179	6622	5335	3621	8672	7110	3734
		1	78	39/30	6-8	...B4S	8042	7390	5879	3868	9794	7962	3999
		1	84	42/30	6-8	...B5S	8970	8215	6462	4130	11003	8878	4283
		1	90	48/32	6-8	...B6S	10457	9531	7386	4530	12945	10344	4717
		1	96	48/32	6-10	...B7S	11025	10038	7749	4703	13679	10905	4902
		1	108	52/34	8-10	...B8S	12118	11006	8432	5005	—	—	5229
		2	120	54/36	8-12	...B9S	15023	13686	10586	6462	—	—	6732
	2	2	132	54/36	8-12	...B10S	16204	14732	11323	6786	—	—	7082
		2	144	54/36	10-14	...B11S	17383	15779	12059	7110	—	—	7433
		2	156	60/40	10-16	...B12S	19699	17826	13488	7713	—	—	8090
		2	168	60/40	10-16	...B13S	20967	18950	14278	8060	—	—	8465
		2	180	60/40	12-20	...B14S	22234	20073	15068	8404	—	—	8840
		2	192	60/40	12-20	...B15S	25925	23455	17733	10119	—	—	10616
		2	204	60/40	12-20	...B16S	27278	24655	18576	10486	—	—	11015
		2	216	60/40	14-22	...B17S	28635	25856	19420	10853	—	—	11412
		4	240	60/40	14-24	...B18S	31298	28211	21061	11542	—	—	12164
Ellipse 	1	1	42	30/24	2-4	...E1S	—	—	—	—	—	—	
		1	60	30/24	4-6	...E2S	—	—	—	—	—	—	—
		1	72	36/24	6	...E3S	—	—	—	—	—	—	—
		1	78	39/26	6-8	...E4S	8085	7432	5922	3910	9837	8005	4043
		1	84	42/28	6-8	...E5S	9015	8260	6507	4175	11048	8923	4327
		1	90	48/32	6-8	...E6S	10503	9577	7432	4577	12992	10391	4764
		1	96	48/32	6-10	...E7S	11073	10086	7798	4752	13730	10954	4952
		1	108	52/34	8-10	...E8S	12170	11059	8483	5056	—	—	5279
		2	120	54/36	8-12	...E9S	15077	13738	10641	6514	—	—	6785
	2	2	132	54/36	8-12	...E10S	16258	14788	11378	6842	—	—	7138
		2	144	54/36	10-14	...E11S	17441	15835	12117	7167	—	—	7492
		2	156	60/40	10-16	...E12S	19759	17887	13547	7774	—	—	8151
		2	168	60/40	10-16	...E13S	21028	19011	14339	8121	—	—	8527
		2	180	60/40	10-16	...E14S	22298	20137	15132	8468	—	—	8904
		2	192	60/40	12-20	...E15S	25991	23521	17800	10185	—	—	10682
		2	204	60/40	12-20	...E16S	27346	24723	18645	10555	—	—	11083
		2	216	60/40	14-22	...E17S	28705	25927	19490	10923	—	—	11483
		4	240	60/40	14-24	...E18S	31372	28285	21132	11615	—	—	12237



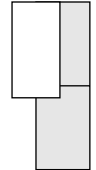
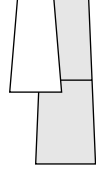
Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 or 2 subtop

- ... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 or 2 subtop

- ... C... Acrylic Solid Surface
Avonite® Polaris

- ... H... HPL
Formica® 949 White (PVC as self edge)

- ... M... Marble
Carrara Marble

- ... Q... Quartz
Cambria®-all standard colors*

- ... W... Wood1
Wood1 colors


! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Square SolidWd Edge 1.5th

Shape	sections	pcs	w	d	seats	Merge codes										
						USW1...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...	
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1		
Circle 	1	1	30	Diam	2-3	...C1S	—	—	—	—	—	—	—	—		
		1	36	Diam	3-4	...C2S	—	—	—	—	—	—	—	—		
		1	42	Diam	3-5	...C3S	—	—	—	—	—	—	—	—		
		1	48	Diam	4-6	...C4S	—	—	—	—	—	—	—	—		
		1	54	Diam	4-7	...C5S	—	—	—	—	—	—	—	—		
		1	60	Diam	5-7	...C6S	—	—	—	—	—	—	—	—		
	2	2	66	Diam	5-8	...C7S	—	—	—	—	—	—	—	—		
		2	72	Diam	6-9	...C8S	—	—	—	—	—	—	—	—		
Square 	1	1	30	30	2-4	...E1S	—	—	—	—	—	—	—			
		1	36	36	4	...E2S	—	—	—	—	—	—	—			
		1	42	42	4	...E3S	—	—	—	—	—	—	—			
		1	48	48	4-8	...E4S	—	—	—	—	—	—	—			
		1	54	54	4-8	...E5S	—	—	—	—	—	—	—			
		1	60	60	4-8	...E6S	—	—	—	—	—	—	—			
Rectangle 	1	1	42	30	4	...E1S	—	—	—	—	—	—	—			
		1	60	30	4-6	...E2S	—	—	—	—	—	—	—			
		1	72	36	4-6	...E3S	6952	9349	7300	6013	4454	4300	9349	7788	4258	
		1	78	39	6-8	...E4S	7712	10503	8098	6588	4759	4577	10503	8671	4527	
		1	84	42	6-8	...E5S	8525	11740	8951	7200	5077	4867	11740	9615	4810	
		1	90	48	6-8	...E6S	9799	13705	10289	8144	5547	5288	13705	11104	5217	
		1	96	48	6-12	...E7S	10310	14468	10826	8537	5765	5490	14468	11692	5416	
		1	108	48	8-12	...E8S	11292	15955	11857	9282	6165	5856	—	—	5771	
		2	120	52	8-14	...E9S	13983	19615	14682	11583	7830	7458	—	—	7357	
		2	2	132	52	8-14	...E10S	15037	21214	15789	12380	8251	7844	—	—	7731
			2	144	52	10-16	...E11S	16090	22814	16895	13176	8673	8226	—	—	8104
			2	156	56	10-18	...E12S	17987	25791	18886	14547	9291	8773	—	—	8629
			2	168	56	10-18	...E13S	19110	27503	20066	15393	9734	9174	—	—	9021
			2	180	56	12-20	...E14S	20235	29215	21247	16240	10179	9577	—	—	9413
			2	192	60	12-20	...E15S	23654	33942	24837	19116	12186	11502	—	—	11313
			2	204	60	12-20	...E16S	24849	35767	26091	20013	12650	11923	—	—	11722
			2	216	60	14-22	...E17S	26044	37592	27346	20910	13115	12344	—	—	12131
			4	240	60	14-26	...E18S	28397	41201	29817	22665	14005	13147	—	—	12912
Video 	1	1	78	39/26	5-7	...V1S	9034	10787	8382	6872	3750	4860	10787	8954	4811	
		1	84	42/28	5-7	...V2S	10003	12036	9246	7495	4195	5163	12036	9910	5106	
		1	90	48/36	5-7	...V3S	11524	14011	10598	8451	4726	5597	14011	11409	5526	
		1	96	48/36	5-9	...V4S	12132	14787	11143	8855	5042	5809	14787	12011	5734	
		1	108	48/36	7-9	...V5S	13298	16286	12187	9613	5373	6187	—	—	6102	
		2	120	52/40	7-11	...V6S	16391	19985	15053	11953	6791	7829	—	—	7727	
		2	2	132	52/40	7-11	...V7S	17642	21596	16170	12762	7021	8225	—	—	8112
			2	144	52/40	9-13	...V8S	18894	23208	17288	13569	7433	8619	—	—	8498
			2	156	56/44	9-15	...V9S	21135	26167	19262	14924	8201	9149	—	—	9005
			2	168	56/44	9-15	...V10S	22471	27891	20454	15782	8634	9563	—	—	9409
			2	180	56/44	9-15	...V11S	23807	29614	21646	16640	9067	9976	—	—	9812
			2	192	60/44	11-18	...V12S	27773	34410	25303	19581	10693	11967	—	—	11778
			2	204	60/44	11-18	...V13S	29192	36244	26569	20490	11149	12399	—	—	12199
			2	216	60/44	13-20	...V14S	30613	38080	27834	21398	11601	12832	—	—	12619
			4	240	60/44	13-22	...V15S	33405	41700	30317	23166	12651	13647	—	—	13411

Top Edges & Materials

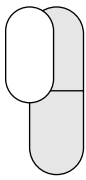
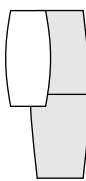

- ... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 solid edges
- ... L... Acid-Etched Laminated Glass
Wood1 solid edges
- ... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 solid edges
- ... C... Acrylic Solid Surface
Avonite® Polaris, Wood1 solid edges
- ... F... Faux Leather
Silex-all colors, Wood1 solid edges
- ... H... HPL
Formica® 949 White, Wood1 solid edges
- ... M... Marble
Carrara Marble, Wood1 solid edges
- ... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop
- ... W... Wood1
Wood1 veneer top and solid edges

! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

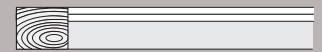


Square SolidWd Edge 1.5th (cont.)

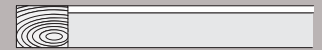
Shape	sections	pcs	w	d	seats	Merge codes									
						USW1...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
Track 	1	1	42	30	2-4	...T1S	—	—	—	—	—	—	—	—	
		1	60	30	4-6	...T2S	—	—	—	—	—	—	—	—	
		1	72	36	6-8	...T3S	8929	10422	8374	7085	5527	5373	10422	8861	5330
		1	78	39	6-8	...T4S	9799	11552	9148	7637	5807	5626	11552	9720	5577
		1	84	42	6-8	...T5S	10734	12766	9978	8225	6104	5894	12766	10642	5836
		1	90	48	6-8	...T6S	12207	14697	11281	9135	6536	6280	14697	12093	6210
		1	96	48	6-12	...T7S	12793	15448	11804	9517	6744	6469	15448	12671	6395
		1	108	52	8-12	...T8S	13909	16896	12797	10224	7105	6797	—	—	6712
		2	120	54	8-14	...T9S	17139	20735	15804	12704	8951	8580	—	—	8476
	2	2	132	54	8-14	...T10S	18341	22296	16869	13460	9332	8923	—	—	8812
		2	144	54	10-16	...T11S	19542	23856	17936	14218	9715	9267	—	—	9146
		2	156	60	10-18	...T12S	21897	26929	20024	15684	10432	9910	—	—	9768
		2	168	60	10-18	...T13S	23181	28601	21165	16492	10834	10274	—	—	10120
		2	180	60	12-20	...T14S	24468	30275	22306	17301	11237	10637	—	—	10472
		2	192	60	12-20	...T15S	28390	35027	25921	20198	13270	12585	—	—	12395
		2	204	60	12-20	...T16S	29759	36811	27136	21056	13695	12966	—	—	12765
		2	216	60	14-22	...T17S	31130	38596	28352	21916	14119	13349	—	—	13136
		4	240	60	16-26	...T18S	33815	42110	30727	23575	14914	14057	—	—	13821
Boat 	1	1	42	30/24	2-4	...B1S	—	—	—	—	—	—	—	—	
		1	60	30/24	4-6	...B2S	—	—	—	—	—	—	—	—	—
		1	72	36/28	6-8	...B3S	9034	10527	8479	7191	5632	5478	10527	8967	5437
		1	78	39/30	6-8	...B4S	9903	11655	9251	7739	5909	5728	11655	9822	5678
		1	84	42/30	6-8	...B5S	10833	12865	10076	8325	6202	5992	12865	10740	5934
		1	90	48/32	6-8	...B6S	12302	14791	11376	9231	6632	6375	14791	12188	6304
		1	96	48/32	6-10	...B7S	12885	15539	11897	9608	6836	6561	15539	12763	6486
		1	108	52/34	8-10	...B8S	13998	16984	12886	10311	7193	6884	—	—	6799
		2	120	54/36	8-12	...B9S	17216	20810	15877	12779	9025	8653	—	—	8551
	2	2	132	54/36	8-12	...B10S	18412	22366	16941	13531	9403	8995	—	—	8883
		2	144	54/36	10-14	...B11S	19609	23923	18004	14285	9783	9335	—	—	9214
		2	156	60/40	10-16	...B12S	21777	26810	19904	15565	10311	9790	—	—	9648
		2	168	60/40	10-16	...B13S	23058	28479	21041	16368	10711	10149	—	—	9996
		2	180	60/40	12-20	...B14S	24340	30147	22179	17173	11110	10511	—	—	10345
		2	192	60/40	12-20	...B15S	28434	35072	25964	20243	13315	12628	—	—	12439
		2	204	60/40	12-20	...B16S	29801	36852	27177	21098	13735	13007	—	—	12807
		2	216	60/40	14-22	...B17S	31166	38634	28388	21952	14156	13385	—	—	13172
		4	240	60/40	14-24	...B18S	33848	42143	30761	23609	14949	14091	—	—	13854
Ellipse 	1	1	42	30/24	2-4	...E1S	—	—	—	—	—	—	—	—	
		1	60	30/24	4-6	...E2S	—	—	—	—	—	—	—	—	—
		1	72	36/24	6	...E3S	—	—	—	—	—	—	—	—	—
		1	78	39/26	6-8	...E4S	10186	11937	9533	8023	6194	6012	11937	10106	5962
		1	84	42/28	6-8	...E5S	11120	13151	10364	8612	6489	6279	13151	11027	6221
		1	90	48/32	6-8	...E6S	12593	15081	11667	9521	6923	6665	15081	12479	6595
		1	96	48/32	6-10	...E7S	13179	15833	12192	9903	7131	6857	15833	13058	6782
		1	108	52/34	8-10	...E8S	14294	17281	13183	10608	7492	7182	—	—	7098
		2	120	54/36	8-12	...E9S	17527	21121	16188	13089	9336	8965	—	—	8863
	2	2	132	54/36	8-12	...E10S	18727	22682	17256	13846	9719	9309	—	—	9197
		2	144	54/36	10-14	...E11S	19928	24241	18323	14603	10100	9655	—	—	9532
		2	156	60/40	10-16	...E12S	22090	27122	20217	15878	10624	10103	—	—	9960
		2	168	60/40	10-16	...E13S	23375	28795	21359	16687	11027	10467	—	—	10313
		2	180	60/40	10-16	...E14S	24659	30468	22499	17493	11430	10831	—	—	10666
		2	192	60/40	12-20	...E15S	28775	35413	26306	20585	13655	12970	—	—	12782
		2	204	60/40	12-20	...E16S	30146	37197	27522	21442	14082	13353	—	—	13151
		2	216	60/40	14-22	...E17S	31515	38982	28736	22300	14507	13734	—	—	13522
		4	240	60/40	14-24	...E18S	34200	42497	31113	23962	15301	14443	—	—	14208

Top Edges & Materials

... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 solid edges



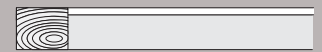
... L... Acid-Etched Laminated Glass
Wood1 solid edges



... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 solid edges



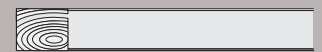
... C... Acrylic Solid Surface
Avonite® Polaris, Wood1 solid edges



... F... Faux Leather
Silex-all colors, Wood1 solid edges



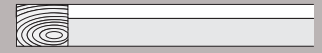
... H... HPL
Formica® 949 White, Wood1 solid edges



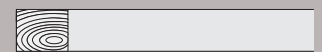
... M... Marble
Carrara Marble, Wood1 solid edges



... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop



... W... Wood1
Wood1 veneer top and solid edges



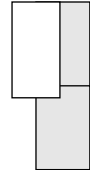
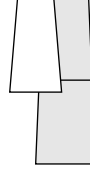


! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Square SolidWd Edge 2th

Wood1 Veneer Top and Solid Edges

Shape	sections	pcs	w	d	seats	Merge codes										
						USW2...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...	
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1		
Circle 	1	1	30	Diam	2-3	...C1S	—	—	—	—	—	—	—	—		
		1	36	Diam	3-4	...C2S	—	—	—	—	—	—	—	—		
		1	42	Diam	3-5	...C3S	—	—	—	—	—	—	—	—		
		1	48	Diam	4-6	...C4S	—	—	—	—	—	—	—	—		
		1	54	Diam	4-7	...C5S	—	—	—	—	—	—	—	—		
		1	60	Diam	5-7	...C6S	—	—	—	—	—	—	—	—		
	2	2	66	Diam	5-8	...C7S	—	—	—	—	—	—	—	—		
		2	72	Diam	6-9	...C8S	—	—	—	—	—	—	—	—		
Square 	1	1	30	30	2-4	...E1S	—	—	—	—	—	—	—	—		
		1	36	36	4	...E2S	—	—	—	—	—	—	—	—		
		1	42	42	4	...E3S	—	—	—	—	—	—	—	—		
		1	48	48	4-8	...E4S	—	—	—	—	—	—	—	—		
		1	54	54	4-8	...E5S	—	—	—	—	—	—	—	—		
		1	60	60	4-8	...E6S	—	—	—	—	—	—	—	—		
Rectangle 	1	1	42	30	4	...E1S	—	—	—	—	—	—	—	—		
		1	60	30	4-6	...E2S	—	—	—	—	—	—	—	—		
		1	72	36	4-6	...E3S	8096	9589	7540	6253	4694	4539	9589	8027	4650	
		1	78	39	6-8	...E4S	9023	10775	8372	6860	5030	4849	10775	8943	4980	
		1	84	42	6-8	...E5S	10016	12048	9260	7506	5385	5177	12048	9924	5328	
		1	90	48	6-8	...E6S	11579	14069	10653	8507	5909	5652	14069	11466	5839	
		1	96	48	6-12	...E7S	12199	14855	11211	8923	6152	5878	14855	12079	6076	
		1	108	48	8-12	...E8S	13401	16387	12289	9716	6597	6288	—	—	6511	
		2	120	52	8-14	...E9S	16529	20123	15190	12091	8338	7966	—	—	8237	
		2	2	132	52	8-14	...E10S	17817	21771	16345	12937	8807	8400	—	—	8696
	2		144	52	10-16	...E11S	19105	23420	17501	13781	9279	8834	—	—	9155	
	2		156	56	10-18	...E12S	21452	26484	19579	15240	9986	9466	—	—	9842	
	2		168	56	10-18	...E13S	22827	28247	20811	16139	10480	9919	—	—	10326	
	2		180	56	12-20	...E14S	24204	30010	22043	17037	10975	10373	—	—	10809	
	2		192	60	12-20	...E15S	28201	34839	25731	20011	13082	12395	—	—	12894	
	2		204	60	12-20	...E16S	29664	36716	27041	20962	13600	12872	—	—	13400	
	2		216	60	14-22	...E17S	31129	38595	28351	21915	14118	13348	—	—	13907	
	4		240	60	16-26	...E18S	34017	42313	30930	23777	15118	14260	—	—	14882	
	Video 		1	1	78	39/26	5-7	...V1S	9307	6257	8655	7144	3877	5133	11061	9228
		1		84	42/28	5-7	...V2S	10312	7773	9555	7804	4372	5471	12345	10219	5624
1		90		48/36	5-7	...V3S	11886	9861	10960	8816	4964	5959	14376	11775	6146	
1		96		48/36	5-9	...V4S	12519	11061	11530	9242	5315	6196	15173	12396	6395	
1		108		48/36	7-9	...V5S	13731	12345	12619	10045	5682	6618	—	—	6843	
2		120		52/40	7-11	...V6S	16899	15314	15562	12462	7157	8338	—	—	8607	
2		2		132	52/40	7-11	...V7S	18199	16112	16729	13318	7409	8781	—	—	9078
		2		144	52/40	9-13	...V8S	19499	17657	17895	14175	7867	9226	—	—	9549
		2	156	56/44	9-15	...V9S	21828	20494	19955	15617	8710	9842	—	—	10219	
		2	168	56/44	9-15	...V10S	23216	22154	21198	16527	9191	10307	—	—	10714	
		2	180	56/44	9-15	...V11S	24604	23814	22442	17436	9673	10773	—	—	11208	
		2	192	60/44	11-18	...V12S	28666	27885	26198	20476	11386	12861	—	—	13359	
		2	204	60/44	11-18	...V13S	30142	29659	27518	21439	11892	13349	—	—	13876	
		4	240	60/44	13-22	...V15S	34517	35304	31430	24278	13547	14760	—	—	15381	

Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 solid edges
- ... L... Acid-Etched Laminated Glass
Wood1 solid edges
- ... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 solid edges
- ... C... Acrylic Solid Surface
Avonite® Polaris, Wood1 solid edges
- ... F... Faux Leather
Silex-all colors, Wood1 solid edges
- ... H... HPL
Formica® 949 White, Wood1 solid edges
- ... M... Marble...
Carrara Marble, Wood1 solid edges
- ... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop
- ... W... Wood1
Wood1 veneer top and solid edges

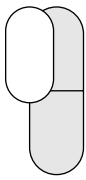
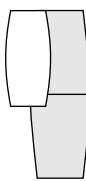

! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.



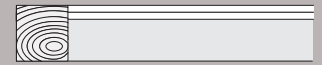
Square SolidWd Edge 2th (cont.)

Wood1 Veneer Top and Solid Edges

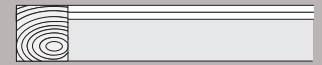
Shape	sections	pcs	w	d	seats	Merge codes									
						USW2...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
Track 	1	1	42	30	2-4	...T1S	—	—	—	—	—	—	—	—	
		1	60	30	4-6	...T2S	—	—	—	—	—	—	—	—	
	2	1	72	36	6-8	...T3S	9242	10736	8687	7400	5841	5687	10736	9175	5798
		1	78	39	6-8	...T4S	10143	11897	9491	7981	6151	5970	11897	10063	6102
		1	84	42	6-8	...T5S	11110	13142	10353	8602	6480	6269	13142	11018	6421
		1	90	48	6-8	...T6S	12633	15121	11706	9561	6963	6705	15121	12519	6892
		1	96	48	6-12	...T7S	13237	15892	12250	9961	7190	6916	15892	13118	7115
		1	108	52	8-12	...T8S	14394	17381	13283	10709	7589	7282	—	—	7504
		2	120	54	8-14	...T9S	17714	21309	16376	13276	9524	9152	—	—	9422
		2	132	54	8-14	...T10S	18958	22912	17486	14076	9949	9540	—	—	9836
		2	144	54	10-16	...T11S	20201	24515	18594	14877	10373	9927	—	—	10251
		2	156	60	10-18	...T12S	22657	27690	20784	16445	11191	10670	—	—	11047
		2	168	60	10-18	...T13S	23987	29407	21969	17297	11639	11079	—	—	11485
		2	180	60	12-20	...T14S	25318	31125	23156	18150	12088	11487	—	—	11923
		2	192	60	12-20	...T15S	29331	35968	26861	21140	14212	13525	—	—	14023
		2	204	60	12-20	...T16S	30749	37801	28125	22046	14684	13956	—	—	14485
2	216	60	14-22	...T17S	32167	39633	29388	22952	15157	14385	—	—	14946		
4	240	60	16-26	...T18S	34947	43244	31860	24710	16048	15190	—	—	15812		
Boat 	1	1	42	30/24	2-4	...B1S	—	—	—	—	—	—	—	—	
		1	60	30/24	4-6	...B2S	—	—	—	—	—	—	—	—	—
	2	1	72	36/28	6-8	...B3S	9370	10863	8815	7526	5969	5814	10863	9303	5926
		1	78	39/30	6-8	...B4S	10267	12019	9615	8105	6275	6093	12019	10187	6224
		1	84	42/30	6-8	...B5S	11229	13262	10473	8721	6598	6389	13262	11136	6542
		1	90	48/32	6-8	...B6S	12749	15238	11823	9677	7079	6822	15238	12636	7009
		1	96	48/32	6-10	...B7S	13350	16005	12363	10074	7302	7029	16005	13229	7227
		1	108	52/34	8-10	...B8S	14503	17489	13391	10817	7699	7390	—	—	7614
		2	120	54/36	8-12	...B9S	17810	21406	16473	13375	9621	9251	—	—	9518
		2	132	54/36	8-12	...B10S	19050	23004	17578	14170	10041	9633	—	—	9929
		2	144	54/36	10-14	...B11S	20289	24604	18684	14966	10461	10016	—	—	10339
		2	156	60/40	10-16	...B12S	22536	27569	20664	16324	11070	10551	—	—	10928
		2	168	60/40	10-16	...B13S	23863	29283	21847	17174	11515	10956	—	—	11361
		2	180	60/40	12-20	...B14S	25190	30998	23029	18022	11961	11360	—	—	11795
		2	192	60/40	12-20	...B15S	29397	36033	26927	21206	14278	13591	—	—	14089
		2	204	60/40	12-20	...B16S	30811	37862	28186	22109	14747	14018	—	—	14547
2	216	60/40	14-22	...B17S	32225	39691	29446	23011	15216	14444	—	—	15003		
4	240	60/40	14-24	...B18S	35003	43299	31916	24764	16104	15246	—	—	15868		
Ellipse 	1	1	42	30/24	2-4	...E1S	—	—	—	—	—	—	—	—	
		1	60	30/24	4-6	...E2S	—	—	—	—	—	—	—	—	—
	2	1	72	36/24	6	...E3S	—	—	—	—	—	—	—	—	—
		1	78	39/26	6-8	...E4S	10574	12324	9919	8408	6579	6398	12324	10493	6530
		1	84	42/28	6-8	...E5S	11537	13570	10782	9030	6907	6698	13570	11445	6850
		1	90	48/32	6-8	...E6S	13060	15549	12134	9989	7391	7134	15549	12948	7321
		1	96	48/32	6-10	...E7S	13666	16321	12679	10390	7619	7344	16321	13545	7543
		1	108	52/34	8-10	...E8S	14822	17809	13711	11136	8019	7710	—	—	7934
		2	120	54/36	8-12	...E9S	18143	21738	16805	13707	9953	9582	—	—	9852
		2	132	54/36	8-12	...E10S	19385	23342	17914	14507	10377	9969	—	—	10265
		2	144	54/36	10-14	...E11S	20629	24943	19025	15305	10802	10356	—	—	10679
		2	156	60/40	10-16	...E12S	22870	27903	20998	16660	11405	10885	—	—	11261
		2	168	60/40	10-16	...E13S	24201	29621	22184	17512	11855	11294	—	—	11700
		2	180	60/40	10-16	...E14S	25532	31339	23371	18365	12302	11702	—	—	12137
		2	192	60/40	12-20	...E15S	29759	36397	27291	21569	14640	13955	—	—	14451
		2	204	60/40	12-20	...E16S	31178	38229	28554	22474	15113	14384	—	—	14912
2	216	60/40	14-22	...E17S	32595	40062	29817	23380	15586	14814	—	—	15374		
4	240	60/40	14-24	...E18S	35376	43673	32290	25138	16478	15620	—	—	16242		

Top Edges & Materials

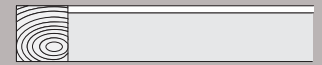
... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 solid edges



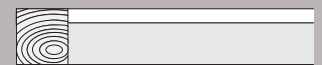
... L... Acid-Etched Laminated Glass
Wood1 solid edges



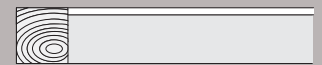
... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 solid edges



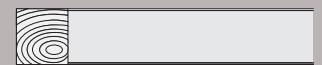
... C... Acrylic Solid Surface
Avonite® Polaris, Wood1 solid edges



... F... Faux Leather
Silex-all colors, Wood1 solid edges



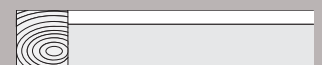
... H... HPL
Formica® 949 White, Wood1 solid edges



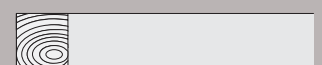
... M... Marble
Carrara Marble, Wood1 solid edges



... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop



... W... Wood1
Wood1 veneer top and solid edges



! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

All top sizes are nominal; actual size may vary by +/-2%.


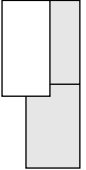
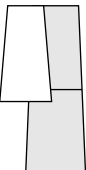
See the Terms & Options section at the front of the price list for POWER-DATA solutions.

Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.

Tables require field assembly.

Bevel Metal Edge 2th

MRBAS Resin Brushed Aluminum Steel Tint

Shape	sections	pcs	w	d	seats	Merge codes										
						UBM2...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...	
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1		
	1	1	30	30	2-4	...T1T	5880	6398	5416	5240	4698	4645	6398	5856	4683	
		1	36	36	4	...T2T	6690	7436	6412	5769	4990	4912	7436	6657	4968	
		1	42	42	4	...T3T	7828	8844	7450	6573	5513	5408	8844	7782	5484	
		1	48	48	4-8	...T4T	9203	10532	8710	7565	6179	6043	10532	9143	6143	
		1	54	54	4-8	...T5T	10752	12433	10126	8679	6925	6752	12433	10675	6878	
		1	60	60	4-8	...T6T	12268	14344	11498	9708	7544	7330	14344	12175	7484	
	1	1	42	30	4	...T1T	10029	10755	9758	9132	8375	8298	10755	9995	8354	
		1	60	30	4-6	...T2T	11018	12055	10631	9739	8656	8548	12055	10971	8626	
		1	72	36	4-6	...T3T	12451	13943	11894	10607	9048	8894	13943	12383	9006	
		1	78	39	6-8	...T4T	13281	15034	12628	11117	9288	9107	15034	13202	9239	
		1	84	42	6-8	...T5T	14175	16208	13420	11667	9545	9335	16208	14083	9488	
		1	90	48	6-8	...T6T	15608	18098	14682	12538	9938	9681	18098	15495	9868	
		1	96	48	6-12	...T7T	16303	18959	15317	13028	10256	9982	18959	16184	10182	
		1	108	48	8-12	...T8T	17658	20644	16546	13971	10853	10544	—	—	10768	
		2	120	52	8-14	...T9T	19854	23451	18518	15418	11666	11294	—	—	11562	
		2	2	132	52	8-14	...T10T	21293	25246	19821	16412	12284	11876	—	—	12172
			2	144	52	10-16	...T11T	24430	28746	22826	19107	14603	14158	—	—	14481
			2	156	56	10-18	...T12T	27117	32150	25244	20906	15651	15132	—	—	15509
			2	168	56	10-18	...T13T	28639	34059	26622	21949	16292	15730	—	—	16137
			2	180	56	12-20	...T14T	30161	35969	27999	22994	16931	16331	—	—	16765
			2	192	60	12-20	...T15T	33184	39821	30716	24995	18064	17380	—	—	17876
			2	204	60	12-20	...T16T	36493	43545	33869	27789	20428	19699	—	—	20227
2	216		60	14-22	...T17T	38099	45565	35321	28884	21089	20318	—	—	20878		
4	240	60	16-26	...T18T	41273	49569	38185	31034	22373	21516	—	—	22137			
	1	1	78	39/26	5-7	...V1T	13367	15120	12714	10191	9374	9193	15120	13288	9325	
		1	84	42/28	5-7	...V2T	14265	16298	13510	10745	9635	9425	16298	14173	9577	
		1	90	48/36	5-7	...V3T	15702	18191	14776	11619	10033	9774	18191	15589	9961	
		1	96	48/36	5-9	...V4T	16402	19056	15415	12371	10355	10080	19056	16281	10280	
		1	108	48/36	7-9	...V5T	17759	20746	16648	13318	10956	10647	—	—	10872	
		2	120	52/40	7-11	...V6T	19962	23556	18624	14770	11772	11400	—	—	11670	
		2	2	132	52/40	7-11	...V7T	21403	25358	19932	16622	12394	11987	—	—	12283
			2	144	52/40	9-13	...V8T	24546	28861	22941	17619	14720	14274	—	—	14596
			2	156	56/44	9-15	...V9T	27236	32271	25364	20271	15771	15251	—	—	15628
			2	168	56/44	9-15	...V10T	28762	34183	26746	21319	16415	15855	—	—	16260
			2	180	56/44	9-15	...V11T	30289	36096	28128	22367	17060	16459	—	—	16895
			2	192	60/44	11-18	...V12T	33318	39955	30847	26075	18198	17511	—	—	18010
			2	204	60/44	11-18	...V13T	36629	43682	34005	27173	20565	19837	—	—	20366
			2	216	60/44	13-20	...V14T	38240	45707	35462	28271	21231	20459	—	—	21019
		4	240	60/44	13-22	...V15T	41418	49714	38331	30426	22519	21662	—	—	22283	

Top Edges & Materials

... A... Acid-Etched Glass
GAB Black, GAW White

... L... Acid-Etched Laminated Glass

... B... Back-Painted Glass
S.BLK Black
S.BWT White

... C... Acrylic Solid Surface
Avonite® Polaris

... F... Faux Leather
Silex-all colors

... H... HPL
Formica® 949 White

... M... Marble
Carrara Marble

... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series

... W... Wood1
All colors

! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.



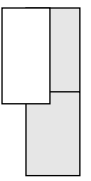
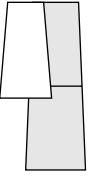
All top sizes are nominal; actual size may vary by +/-2%.

See the Terms & Options section at the front of the price list for POWER-DATA solutions.

Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.

Tables require field assembly.

Bevel Self Edge 1.5th

Shape	sections	pcs	w	d	seats	Merge codes							
						UBS1...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1	
	1	1	30	Diam	2-3	...C1T	3902	3709	3262	2667	4419	3879	2652
		1	36	Diam	3-4	...C2T	4720	4442	3798	2941	5466	4684	2919
	2	1	42	Diam	3-5	...C3T	5569	5189	4313	3148	6585	5522	3119
		1	48	Diam	4-6	...C4T	6642	6149	5004	3481	7970	6582	3444
		1	54	Diam	4-7	...C5T	7911	7285	5837	3909	9590	7833	3862
		1	60	Diam	5-7	...C6T	9176	8404	6617	4237	11251	9083	4180
		2	66	Diam	5-8	...C7T	—	—	—	—	—	—	—
		2	72	Diam	6-9	...C8T	—	—	—	—	—	—	—
	1	1	30	30	2-4	...T1T	3792	3598	3152	2557	4309	3768	2542
		1	36	36	4	...T2T	4608	4330	3687	2830	5355	4574	2808
	2	1	42	42	4	...T3T	5453	5075	4198	3033	6468	5406	3004
		1	48	48	4-8	...T4T	6536	6043	4899	3376	7865	6477	3337
		1	54	54	4-8	...T5T	7795	7169	5720	3794	9475	7718	3746
		1	60	60	4-8	...T6T	9022	8249	6462	4081	11094	8927	4023
	1	1	42	30	4	...T1T	6296	6025	5399	4566	7020	6263	4545
		1	60	30	4-6	...T2T	7293	6906	6013	4823	8331	7246	4793
	2	1	72	36	4-6	...T3T	8737	8182	6895	5182	10231	8669	5139
		1	78	39	6-8	...T4T	9575	8923	7412	5401	11327	9495	5352
		1	84	42	6-8	...T5T	10477	9721	7967	5636	12509	10385	5579
		1	90	48	6-8	...T6T	11922	10996	8849	5994	14410	11808	5924
		1	96	48	6-12	...T7T	12472	11484	9195	6150	15125	12350	6072
		1	108	48	8-12	...T8T	13533	12422	9847	6420	—	—	6335
		2	120	52	8-14	...T9T	15447	14108	11009	6884	—	—	6783
		2	132	52	8-14	...T10T	16593	15121	11712	7175	—	—	7062
		2	144	52	10-16	...T11T	19441	17835	14116	9168	—	—	9045
		2	156	56	10-18	...T12T	21695	19822	15483	9708	—	—	9566
		2	168	56	10-18	...T13T	22927	20909	16236	10018	—	—	9864
		2	180	56	12-20	...T14T	24158	21998	16992	10328	—	—	10163
		2	192	60	12-20	...T15T	26754	24283	18563	10948	—	—	10759
		2	204	60	12-20	...T16T	29772	27148	21069	12979	—	—	12779
		2	216	60	14-22	...T17T	31089	28311	21875	13309	—	—	13096
		4	240	60	16-26	...T18T	33685	30598	23445	13928	—	—	13691
	1	1	78	39/26	5-7	...V1T	9660	9009	7498	5487	11414	9581	5438
		1	84	42/28	5-7	...V2T	10565	9810	8058	5726	12598	10474	5668
	2	1	90	48/36	5-7	...V3T	12015	11089	8944	6088	14504	11902	6018
		1	96	48/36	5-9	...V4T	12570	11582	9293	6248	15224	12450	6172
		1	108	48/36	7-9	...V5T	13634	12523	9949	6523	—	—	6438
		2	120	52/40	7-11	...V6T	15553	14215	11115	6991	—	—	6889
		2	132	52/40	7-11	...V7T	16703	15232	11823	7286	—	—	7174
		2	144	52/40	9-13	...V8T	19556	17950	14232	9282	—	—	9160
		2	156	56/44	9-15	...V9T	21814	19941	15604	9829	—	—	9685
		2	168	56/44	9-15	...V10T	23051	21035	16362	10143	—	—	9989
		2	180	56/44	9-15	...V11T	24287	22126	17118	10457	—	—	10292
		2	192	60/44	11-18	...V12T	26885	24417	18696	11082	—	—	10892
		2	204	60/44	11-18	...V13T	29908	27285	21207	13117	—	—	12916
		2	216	60/44	13-20	...V14T	31230	28452	22015	13449	—	—	13236
		4	240	60/44	13-22	...V15T	33829	30743	23591	14073	—	—	13838

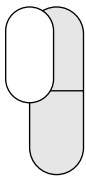
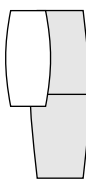

Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, PT24 subtop
GAW White, PT17 subtop
- ... B... Back-Painted Glass
S.BLK Black, PT24 subtop
S.BWT White, PT17 subtop
- ... C... Acrylic Solid Surface...
Avonite® Polaris
- ... H... HPL
Formica® 949 White (PVC as self-edge)
- ... M... Marble
Carrara Marble
Wood 1 or 2 subtop
- ... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop
- ... W... Wood
Wood1 colors

! IMPORTANT:

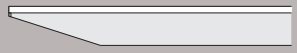
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Bevel Self/Wood1 Edge 1.5th (cont.)

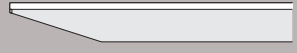
Shape	sections	pcs	w	d	seats	Merge codes							
						UBS1...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1	
	1	1	42	30	2-4	...T1T	6411	6139	5515	4681	7137	6377	4661
		1	60	30	4-6	...T2T	7414	7030	6135	4946	8451	7367	4915
		1	72	36	6-8	...T3T	8866	8311	7023	5310	10359	8798	5268
		1	78	39	6-8	...T4T	9709	9058	7547	5537	11463	9632	5487
		1	84	42	6-8	...T5T	10620	9863	8110	5779	12651	10526	5720
		1	90	48	6-8	...T6T	12070	11144	9000	6144	14559	11956	6072
		1	96	48	6-12	...T7T	12627	11640	9351	6305	15282	12507	6230
		1	108	52	8-12	...T8T	13696	12585	10010	6584	—	—	6498
		2	120	54	8-14	...T9T	15615	14279	11179	7055	—	—	6952
	2	2	132	54	8-14	...T10T	16770	15297	11889	7351	—	—	7239
		2	144	54	10-16	...T11T	19625	18018	14301	9350	—	—	9228
		2	156	60	10-18	...T12T	21885	20012	15673	9899	—	—	9756
		2	168	60	10-18	...T13T	23124	21107	16435	10215	—	—	10062
		2	180	60	12-20	...T14T	24362	22201	17196	10533	—	—	10368
		2	192	60	12-20	...T15T	26965	24494	18773	11158	—	—	10970
		2	204	60	12-20	...T16T	29989	27365	21286	13195	—	—	12995
		2	216	60	14-22	...T17T	31312	28534	22097	13531	—	—	13319
		4	240	60	16-26	...T18T	33915	30829	23678	14159	—	—	13922
	1	1	42	30/24	2-4	...B1T	6411	6123	5497	4664	7120	6360	4644
		1	60	30/24	4-6	...B2T	7414	7011	6115	4927	8433	7348	4897
		1	72	36/28	6-8	...B3T	8866	8291	7005	5291	10340	8778	5248
		1	78	39/30	6-8	...B4T	9709	9037	7526	5516	11442	9611	5466
		1	84	42/30	6-8	...B5T	10620	9841	8088	5757	12630	10504	5698
		1	90	48/32	6-8	...B6T	12070	11121	8976	6120	14536	11933	6049
		1	96	48/32	6-10	...B7T	12627	11616	9327	6281	15259	12482	6206
		1	108	52/34	8-10	...B8T	13696	12559	9984	6557	—	—	6474
		2	120	54/36	8-12	...B9T	15615	14252	11153	7029	—	—	6926
	2	2	132	54/36	8-12	...B10T	16770	15271	11861	7324	—	—	7212
		2	144	54/36	10-14	...B11T	19625	17991	14271	9323	—	—	9199
		2	156	60/40	10-16	...B12T	21885	19983	15645	9870	—	—	9727
		2	168	60/40	10-16	...B13T	23124	21077	16404	10186	—	—	10032
		2	180	60/40	12-20	...B14T	24362	22170	17163	10501	—	—	10336
		2	192	60/40	12-20	...B15T	26965	24462	18740	11127	—	—	10937
		2	204	60/40	12-20	...B16T	29989	27334	21253	13164	—	—	12962
		2	216	60/40	14-22	...B17T	31312	28501	22065	13498	—	—	13286
		4	240	60/40	14-24	...B18T	33915	30793	23641	14124	—	—	13887
	1	1	42	30/24	2-4	...T1T	6430	6158	5534	4700	7156	6396	4680
		1	60	30/24	4-6	...T2T	7434	7049	6155	4964	8471	7387	4935
		1	72	36/24	6	...T3T	8887	8332	7043	5331	10380	8819	5288
		1	78	39/26	6-8	...T4T	9731	9080	7569	5559	11485	9653	5509
		1	84	42/28	6-8	...T5T	10643	9886	8133	5802	12675	10549	5745
		1	90	48/32	6-8	...T6T	12095	11169	9023	6168	14583	11982	6097
		1	96	48/32	6-10	...T7T	12654	11664	9375	6329	15307	12531	6255
		1	108	52/34	8-10	...T8T	13721	12611	10035	6609	—	—	6525
		2	120	54/36	8-12	...T9T	15643	14305	11206	7081	—	—	6979
	2	2	132	54/36	8-12	...T10T	16798	15326	11916	7380	—	—	7268
		2	144	54/36	10-14	...T11T	19653	18050	14329	9380	—	—	9258
		2	156	60/40	10-16	...T12T	21916	20043	15704	9930	—	—	9787
		2	168	60/40	10-16	...T13T	23155	21139	16466	10248	—	—	10094
		2	180	60/40	10-16	...T14T	24395	22233	17227	10564	—	—	10400
		2	192	60/40	12-20	...T15T	26998	24527	18807	11192	—	—	11003
		2	204	60/40	12-20	...T16T	30025	27402	21321	13232	—	—	13031
		2	216	60/40	14-22	...T17T	31350	28572	22135	13568	—	—	13356
		4	240	60/40	14-24	...T18T	33952	30866	23713	14196	—	—	13960

Top Edges & Materials


... A... Acid-Etched Glass
GAB Black, PT24 subtop
GAW White, PT17 subtop



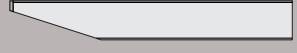
... B... Back-Painted Glass
S.BLK Black, PT24 subtop
S.BWT White, PT17 subtop



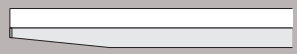
... C... Acrylic Solid Surface
Avonite® Polaris



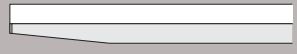
... H... HPL
Formica® 949 White (PVC as self-edge)



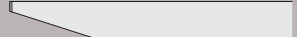
... M... Marble
Carrara Marble
Wood 1 or 2 subtop



... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop





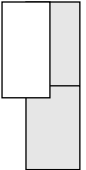
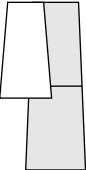
... W... Wood
Wood1 colors



! IMPORTANT:


Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Bevel Self Edge 2th


Shape	sections	pcs	w	d	seats	Merge codes									
						UBS2...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...		
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1			
	1	1	30	Diam	2-3	...C1T	3968	3776	3330	2734	4488	3945	2773		
			36	Diam	3-4	...C2T	4815	4538	3894	3038	5562	4783	3093		
			42	Diam	3-5	...C3T	5698	5321	4446	3280	6716	5652	3355		
			48	Diam	4-6	...C4T	6813	6320	5177	3653	8142	6754	3752		
			54	Diam	4-7	...C5T	8128	7502	6055	4127	9808	8051	4253		
			60	Diam	5-7	...C6T	9445	8673	6885	4506	11519	9350	4660		
			2	2	66	Diam	5-8	...C7T	—	—	—	—	—	—	—
				2	72	Diam	6-9	...C8T	—	—	—	—	—	—	—
	1	1	30	30	2-4	...T1T	3859	3666	3219	2624	4377	3836	2663		
			36	36	4	...T2T	4704	4427	3783	2926	5451	4671	2982		
			42	42	4	...T3T	5584	5206	4329	3165	6600	5538	3240		
			48	48	4-8	...T4T	6708	6214	5070	3547	8035	6649	3647		
			54	54	4-8	...T5T	8012	7387	5939	4011	9693	7936	4138		
			60	60	4-8	...T6T	9288	8518	6729	4350	11363	9195	4506		
	1	1	42	30	4	...T1T	6389	6119	5493	4660	7115	6357	4716		
			60	30	4-6	...T2T	7427	7040	6148	4957	8464	7380	5034		
			72	36	4-6	...T3T	8930	8375	7086	5374	10423	8863	5486		
			78	39	6-8	...T4T	9802	9149	7638	5627	11554	9722	5759		
			84	42	6-8	...T5T	10739	9982	8231	5899	12772	10647	6050		
			90	48	6-8	...T6T	12243	11317	9171	6316	14732	12130	6503		
			96	48	6-12	...T7T	12813	11826	9538	6491	15470	12693	6691		
			108	48	8-12	...T8T	13918	12807	10232	6806	—	—	7030		
			120	52	8-14	...T9T	15911	14572	11473	7348	—	—	7619		
			2	2	132	52	8-14	...T10T	17103	15631	12222	7686	—	—	7982
				2	144	52	10-16	...T11T	19998	18392	14675	9724	—	—	10047
				2	156	56	10-18	...T12T	22344	20472	16134	10359	—	—	10736
				2	168	56	10-18	...T13T	23628	21609	16938	10718	—	—	11126
				2	180	56	12-20	...T14T	24909	22748	17742	11079	—	—	11513
				2	192	60	12-20	...T15T	27611	25141	19421	11805	—	—	12303
				2	204	60	12-20	...T16T	30683	28059	21980	13889	—	—	14419
				2	216	60	14-22	...T17T	32053	29275	22839	14272	—	—	14832
				4	240	60	16-26	...T18T	34755	31669	24518	14999	—	—	15621
	1	1	78	39/26	5-7	...V1T	9887	9235	7724	5713	11640	9808	5844		
			84	42/28	5-7	...V2T	10829	10073	8319	5989	12861	10736	6141		
			90	48/36	5-7	...V3T	12338	11411	9265	6410	14825	12223	6596		
			96	48/36	5-9	...V4T	12913	11925	9636	6591	15567	12792	6789		
			108	48/36	7-9	...V5T	14022	12911	10335	6908	—	—	7132		
			120	52/40	7-11	...V6T	16017	14680	11580	7456	—	—	7725		
			2	2	132	52/40	7-11	...V7T	17215	15743	12334	7797	—	—	8093
				2	144	52/40	9-13	...V8T	20114	18507	14789	9840	—	—	10163
				2	156	56/44	9-15	...V9T	22465	20592	16253	10479	—	—	10856
				2	168	56/44	9-15	...V10T	23751	21735	17061	10843	—	—	11249
				2	180	56/44	9-15	...V11T	25036	22875	17870	11207	—	—	11642
				2	192	60/44	11-18	...V12T	27743	25275	19553	11939	—	—	12435
				2	204	60/44	11-18	...V13T	30820	28197	22117	14027	—	—	14555
				2	216	60/44	13-20	...V14T	32195	29417	22980	14414	—	—	14973
				4	240	60/44	13-22	...V15T	34901	31815	24663	15145	—	—	15767

Top Edges & Materials


... A... Acid-Etched Glass
GAB Black, PT24 subtop
GAW White, PT17 subtop




... B... Back-Painted Glass
S.BLK Black, PT24 subtop
S.BWT White, PT17 subtop




... C... Acrylic Solid Surface
Avonite® Polaris



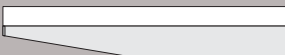
... H... HPL
Formica® 949 White (PVC as self-edge)



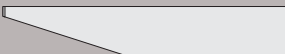
... M... Marble
Carrara Marble
Wood 1 or 2 subtop



... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop



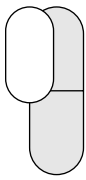
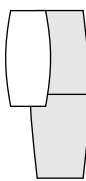

... W... Wood
Wood1 colors



! IMPORTANT:


Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Bevel Self Edge 2th (cont.)

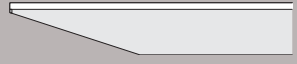
Shape	sections	pcs	w	d	seats	Merge codes							
						UBS2...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1	
Track 	1	1	42	30	2-4	...T1T	6505	6234	5608	4775	7230	6472	4830
		1	60	30	4-6	...T2T	7548	7163	6269	5079	8586	7501	5158
		1	72	36	6-8	...T3T	9059	8504	7217	5504	10554	8991	5615
		1	78	39	6-8	...T4T	9937	9285	7775	5763	11690	9857	5895
		1	84	42	6-8	...T5T	10882	10125	8374	6042	12915	10789	6194
		1	90	48	6-8	...T6T	12392	11466	9321	6465	14882	12279	6652
		1	96	48	6-12	...T7T	12970	11983	9695	6649	15626	12850	6848
		1	108	52	8-12	...T8T	14082	12970	10395	6969	—	—	7193
		2	120	54	8-14	...T9T	16081	14743	11643	7519	—	—	7788
	2	2	132	54	8-14	...T10T	17280	15809	12399	7863	—	—	8159
		2	144	54	10-16	...T11T	20181	18576	14858	9908	—	—	10231
		2	156	60	10-18	...T12T	22535	20662	16323	10549	—	—	10927
		2	168	60	10-18	...T13T	23823	21807	17135	10917	—	—	11323
		2	180	60	12-20	...T14T	25113	22951	17946	11282	—	—	11717
		2	192	60	12-20	...T15T	27822	25352	19631	12016	—	—	12515
		2	204	60	12-20	...T16T	30900	28275	22198	14107	—	—	14636
		2	216	60	14-22	...T17T	32278	29500	23063	14496	—	—	15056
		4	240	60	16-26	...T18T	34987	31900	24749	15230	—	—	15853
Boat 	1	1	42	30/24	2-4	...B1T	6487	6217	5592	4759	7214	6454	4812
		1	60	30/24	4-6	...B2T	7531	7144	6250	5061	8568	7482	5139
		1	72	36/28	6-8	...B3T	9039	8484	7197	5484	10534	8972	5595
		1	78	39/30	6-8	...B4T	9916	9264	7754	5742	11669	9836	5874
		1	84	42/30	6-8	...B5T	10860	10103	8352	6020	12893	10767	6172
		1	90	48/32	6-8	...B6T	12369	11443	9299	6442	14859	12256	6629
		1	96	48/32	6-10	...B7T	12947	11958	9671	6623	15602	12826	6823
		1	108	52/34	8-10	...B8T	14055	12944	10370	6944	—	—	7168
		2	120	54/36	8-12	...B9T	16053	14717	11617	7494	—	—	7762
	2	2	132	54/36	8-12	...B10T	17253	15782	12372	7834	—	—	8131
		2	144	54/36	10-14	...B11T	20153	18547	14830	9879	—	—	10204
		2	156	60/40	10-16	...B12T	22507	20634	16295	10520	—	—	10898
		2	168	60/40	10-16	...B13T	23794	21778	17105	10886	—	—	11292
		2	180	60/40	12-20	...B14T	25080	22919	17914	11251	—	—	11687
		2	192	60/40	12-20	...B15T	27788	25320	19599	11985	—	—	12481
		2	204	60/40	12-20	...B16T	30867	28244	22163	14074	—	—	14602
		2	216	60/40	14-22	...B17T	32243	29465	23029	14463	—	—	15021
		4	240	60/40	14-24	...B18T	34952	31864	24713	15195	—	—	15816
Ellipse 	1	1	42	30/24	2-4	...T1T	6524	6254	5627	4794	7249	6489	4848
		1	60	30/24	4-6	...T2T	7568	7183	6288	5099	8606	7521	5178
		1	72	36/24	6	...T3T	9080	8525	7238	5525	10575	9012	5635
		1	78	39/26	6-8	...T4T	9959	9307	7797	5786	11712	9879	5917
		1	84	42/28	6-8	...T5T	10905	10147	8397	6064	12938	10812	6217
		1	90	48/32	6-8	...T6T	12416	11490	9345	6489	14906	12303	6676
		1	96	48/32	6-10	...T7T	12995	12009	9720	6674	15650	12875	6872
		1	108	52/34	8-10	...T8T	14107	12995	10421	6994	—	—	7219
		2	120	54/36	8-12	...T9T	16108	14770	11671	7546	—	—	7815
	2	2	132	54/36	8-12	...T10T	17308	15836	12429	7891	—	—	8187
		2	144	54/36	10-14	...T11T	20211	18606	14887	9937	—	—	10260
		2	156	60/40	10-16	...T12T	22566	20692	16355	10580	—	—	10957
		2	168	60/40	10-16	...T13T	23855	21838	17166	10948	—	—	11354
		2	180	60/40	10-16	...T14T	25144	22985	17978	11316	—	—	11751
		2	192	60/40	12-20	...T15T	27855	25385	19664	12049	—	—	12548
		2	204	60/40	12-20	...T16T	30935	28312	22232	14142	—	—	14671
		2	216	60/40	14-22	...T17T	32315	29537	23100	14533	—	—	15092
		4	240	60/40	14-24	...T18T	35024	31937	24786	15267	—	—	15890

Top Edges & Materials


... A... Acid-Etched Glass
GAB Black, PT24 subtop
GAW White, PT17 subtop




... B... Back-Painted Glass
S.BLK Black, PT24 subtop
S.BWT White, PT17 subtop



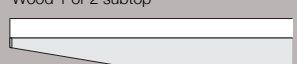
... C... Acrylic Solid Surface
Avonite® Polaris




... H... HPL
Formica® 949 White (PVC as self-edge)




... M... Marble
Carrara Marble
Wood 1 or 2 subtop



... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop





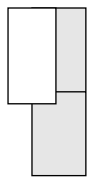
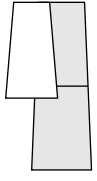
... W... Wood
Wood1 colors



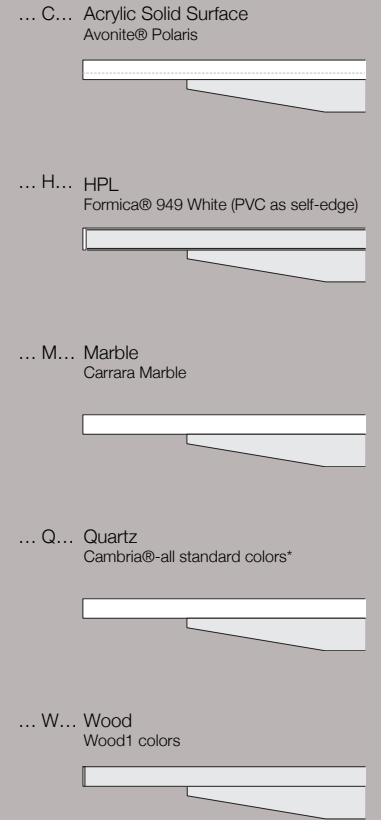
! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Cantilever Self Edge 2th

Shape	sections	pcs	w	d	seats	Merge codes						
						UCS2...	...C...	...H...	...M...	...Q...	...W...	
						AcrylicSS	HPL	Marble	Quartz	Wood1		
	1	1	30	Diam	2-3	...C1T	3236	2641	4393	3851	2680	
		1	36	Diam	3-4	...C2T	3758	2902	5426	4647	2959	
	2	1	42	Diam	3-5	...C3T	4261	3095	6531	5469	3172	
		1	48	Diam	4-6	...C4T	4936	3413	7900	6512	3512	
		1	54	Diam	4-7	...C5T	5750	3822	9503	7747	3949	
		1	60	Diam	5-7	...C6T	6509	4130	11143	8975	4285	
		2	66	Diam	5-8	...C7T	—	—	—	—	—	
		2	72	Diam	6-9	...C8T	—	—	—	—	—	
	1	1	30	30	2-4	...T1T	3126	2531	4283	3742	2569	
		1	36	36	4	...T2T	3648	2792	5316	4536	2848	
	2	1	42	42	4	...T3T	4145	2980	6417	5354	3057	
		1	48	48	4-8	...T4T	4830	3308	7796	6408	3407	
		1	54	54	4-8	...T5T	5634	3707	9389	7631	3834	
		1	60	60	4-8	...T6T	6354	3974	10988	8820	4130	
	1	1	42	30	4	...T1T	5362	4529	6985	6224	4583	
		1	60	30	4-6	...T2T	5959	4769	8275	7193	4847	
	2	1	72	36	4-6	...T3T	6817	5103	10155	8592	5216	
		1	78	39	6-8	...T4T	7322	5311	11237	9405	5442	
		1	84	42	6-8	...T5T	7863	5531	12405	10278	5683	
		1	90	48	6-8	...T6T	8721	5865	14282	11679	6051	
		1	96	48	6-12	...T7T	9057	6012	14989	12214	6211	
		1	108	48	8-12	...T8T	9693	6265	—	—	6489	
		1	120	52	8-14	...T9T	10824	6699	—	—	6968	
		2	2	132	52	8-14	...T10T	11508	6970	—	—	7267
		2	144	52	10-16	...T11T	13894	8944	—	—	9266	
		2	156	56	10-18	...T12T	15223	9449	—	—	9826	
		2	168	56	10-18	...T13T	15957	9739	—	—	10144	
		2	180	56	12-20	...T14T	16691	10029	—	—	10464	
2	192	60	12-20	...T15T	18220	10605	—	—	11104			
2	204	60	12-20	...T16T	20705	12615	—	—	13143			
2	216	60	14-22	...T17T	21488	12921	—	—	13481			
2	240	60	16-26	...T18T	23017	13499	—	—	14120			
	1	1	78	39/26	5-7	...V1T	—	—	—	—	—	
		1	84	42/28	5-7	...V2T	7954	5621	12495	10369	5773	
	2	1	90	48/36	5-7	...V3T	8816	5959	14376	11774	6146	
		1	96	48/36	5-9	...V4T	9155	6110	15087	12311	6309	
		1	108	48/36	7-9	...V5T	9794	6368	—	—	6592	
		1	120	52/40	7-11	...V6T	10931	6806	—	—	7076	
		2	2	132	52/40	7-11	...V7T	11619	7081	—	—	7378
		2	144	52/40	9-13	...V8T	14008	9059	—	—	9383	
		2	156	56/44	9-15	...V9T	15344	9569	—	—	9947	
		2	168	56/44	9-15	...V10T	16082	9863	—	—	10270	
		2	180	56/44	9-15	...V11T	16819	10158	—	—	10592	
		2	192	60/44	11-18	...V12T	18352	10737	—	—	11235	
		2	204	60/44	11-18	...V13T	20841	12751	—	—	13279	
		2	216	60/44	13-20	...V14T	21629	13062	—	—	13623	
		2	240	60/44	13-22	...V15T	23161	13644	—	—	14265	

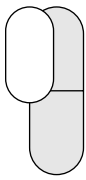
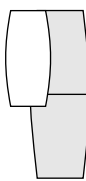

Top Edges & Materials

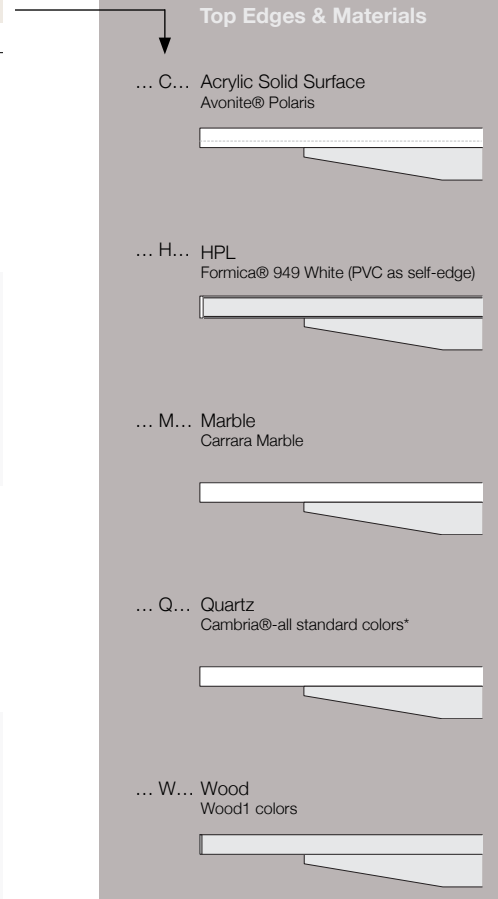


! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
 All top sizes are nominal; actual size may vary by +/-2%.
 See the Terms & Options section at the front of the price list for POWER-DATA solutions.
 Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
 Tables require field assembly.

Cantilever Self Edge 2th (cont.)

Shape	sections	pcs	w	d	seats	Merge codes					
						UCS2...	...C...	...H...	...M...	...Q...	...W...
						AcrylicSS	HPL	Marble	Quartz	Wood1	
Track 	1	1	42	30	2-4	...T1T	5478	4645	7099	6341	4699
		1	60	30	4-6	...T2T	6082	4892	8399	7314	4970
		1	72	36	6-8	...T3T	6946	5232	10282	8722	5345
		1	78	39	6-8	...T4T	7457	5446	11373	9540	5578
		1	84	42	6-8	...T5T	8005	5673	12546	10421	5826
		1	90	48	6-8	...T6T	8870	6015	14430	11828	6201
		1	96	48	6-12	...T7T	9214	6168	15145	12369	6367
		1	108	52	8-12	...T8T	9855	6429	—	—	6653
		1	120	54	8-14	...T9T	10994	6869	—	—	7138
		2	2	132	54	8-14	...T10T	11684	7147	—	—
	2		144	54	10-16	...T11T	14076	9128	—	—	9451
	2		156	60	10-18	...T12T	15414	9639	—	—	10016
	2		168	60	10-18	...T13T	16155	9936	—	—	10343
	2		180	60	12-20	...T14T	16895	10232	—	—	10668
	2		192	60	12-20	...T15T	18431	10816	—	—	11314
	2		204	60	12-20	...T16T	20922	12832	—	—	13360
	2		216	60	14-22	...T17T	21713	13146	—	—	13706
	2	240	60	16-26	...T18T	23247	13730	—	—	14351	
Boat 	1	1	42	30/24	2-4	...B1T	5460	4627	7081	6323	4681
		1	60	30/24	4-6	...B2T	6063	4872	8380	7295	4952
		1	72	36/28	6-8	...B3T	6926	5212	10262	8702	5326
		1	78	39/30	6-8	...B4T	7436	5425	11352	9519	5557
		1	84	42/30	6-8	...B5T	7984	5651	12524	10400	5804
		1	90	48/32	6-8	...B6T	8847	5992	14407	11805	6178
		1	96	48/32	6-10	...B7T	9190	6144	15121	12345	6343
		1	108	52/34	8-10	...B8T	9831	6404	—	—	6628
		1	120	54/36	8-12	...B9T	10967	6843	—	—	7113
		2	2	132	54/36	8-12	...B10T	11658	7121	—	—
	2		144	54/36	10-14	...B11T	14049	9099	—	—	9423
	2		156	60/40	10-16	...B12T	15386	9610	—	—	9987
	2		168	60/40	10-16	...B13T	16123	9906	—	—	10312
	2		180	60/40	12-20	...B14T	16863	10202	—	—	10635
	2		192	60/40	12-20	...B15T	18398	10784	—	—	11281
	2		204	60/40	12-20	...B16T	20889	12798	—	—	13327
	2		216	60/40	14-22	...B17T	21677	13111	—	—	13672
	2	240	60/40	14-24	...B18T	23213	13695	—	—	14316	
Ellipse 	1	1	42	30/24	2-4	...T1T	5496	4662	7117	6359	4718
		1	60	30/24	4-6	...T2T	6102	4912	8419	7334	4990
		1	72	36/24	6	...T3T	6967	5253	10303	8743	5366
		1	78	39/26	6-8	...T4T	7479	5468	11395	9562	5600
		1	84	42/28	6-8	...T5T	8028	5696	12570	10444	5849
		1	90	48/32	6-8	...T6T	8894	6040	14455	11853	6225
		1	96	48/32	6-10	...T7T	9239	6194	15169	12394	6392
		1	108	52/34	8-10	...T8T	9882	6455	—	—	6678
		1	120	54/36	8-12	...T9T	11021	6896	—	—	7166
		2	2	132	54/36	8-12	...T10T	11713	7175	—	—
	2		144	54/36	10-14	...T11T	14107	9157	—	—	9479
	2		156	60/40	10-16	...T12T	15443	9671	—	—	10047
	2		168	60/40	10-16	...T13T	16186	9968	—	—	10373
	2		180	60/40	10-16	...T14T	16928	10265	—	—	10700
	2		192	60/40	12-20	...T15T	18464	10850	—	—	11347
	2		204	60/40	12-20	...T16T	20957	12868	—	—	13396
	2		216	60/40	14-22	...T17T	21748	13182	—	—	13742
	2	240	60/40	14-24	...T18T	23285	13767	—	—	14388	


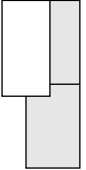
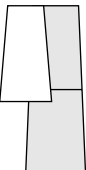


! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
 All top sizes are nominal; actual size may vary by +/-2%.
 See the Terms & Options section at the front of the price list for POWER-DATA solutions.
 Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
 Tables require field assembly.

Square Metal Edge 1.5th

MRBAS Resin Brushed Aluminum Steel Tint

Shape	sections	pcs	w	d	seats	Merge codes										
						USM1...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...	
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1		
	1	1	30	30	2-4	...T1T	4649	5167	4455	4009	3467	3414	5167	4625	3399	
		1	36	36	4	...T2T	5460	6206	5182	4538	3758	3681	6206	5425	3660	
		1	42	42	4	...T3T	6421	7437	6043	5166	4106	4001	7437	6375	3972	
		1	48	48	4-8	...T4T	7622	8949	7127	5983	4599	4460	8949	7562	4423	
		1	54	54	4-8	...T5T	8995	10674	8371	6922	5167	4995	10674	8918	4947	
		1	60	60	4-8	...T6T	10335	12410	9563	7776	5609	5396	12410	10240	5337	
	1	1	42	30	4	...T1T	7831	8558	7561	6936	6177	6103	8558	7798	6082	
		1	60	30	4-6	...T2T	8820	9857	8435	7541	6458	6350	9857	8773	6321	
		1	72	36	4-6	...T3T	10253	11746	9698	8409	6851	6697	11746	10185	6654	
		1	78	39	6-8	...T4T	11085	12836	10432	8921	7092	6909	12836	11004	6860	
		1	84	42	6-8	...T5T	11977	14010	11222	9469	7347	7138	14010	11885	7080	
		1	90	48	6-8	...T6T	13411	15900	12485	10340	7741	7483	15900	13297	7413	
		1	96	48	6-12	...T7T	14020	16673	13032	10743	7972	7697	16673	13898	7621	
		1	108	48	8-12	...T8T	15196	18183	14085	11510	8392	8084	—	—	7998	
		2	120	52	8-14	...T9T	17218	20813	15880	12782	9028	8657	—	—	8555	
		2	2	132	52	8-14	...T10T	18479	22433	17008	13599	9471	9062	—	—	8950
			2	144	52	10-16	...T11T	21442	25758	19838	16119	11615	11169	—	—	11046
			2	156	56	10-18	...T12T	23864	28898	21992	17655	12399	11880	—	—	11736
			2	168	56	10-18	...T13T	25211	30631	23195	18522	12864	12303	—	—	12150
			2	180	56	12-20	...T14T	26557	32365	24396	19390	13328	12727	—	—	12563
			2	192	60	12-20	...T15T	29317	35955	26849	21127	14198	13512	—	—	13322
			2	204	60	12-20	...T16T	32450	39501	29825	23747	16385	15656	—	—	15456
			2	216	60	14-22	...T17T	33880	41347	31102	24666	16870	16099	—	—	15885
			4	240	60	16-26	...T18T	36703	45000	33616	26464	17803	16946	—	—	16711
	1		1	78	39/26	5-7	...V1T	11170	12921	11170	9006	7178	6995	12921	11090	6946
		1	84	42/28	5-7	...V2T	12068	14102	12068	9560	7437	7227	14102	11975	7169	
		1	90	48/36	5-7	...V3T	13504	15994	13504	10434	7834	7578	15994	13391	7506	
		1	96	48/36	5-9	...V4T	14117	16772	14117	10841	8070	7796	16772	13998	7719	
		1	108	48/36	7-9	...V5T	15299	18285	15299	11613	8495	8186	—	—	8101	
		2	120	52/40	7-11	...V6T	17325	20920	17325	12889	9135	8763	—	—	8661	
		2	2	132	52/40	7-11	...V7T	18590	22545	18590	13710	9582	9173	—	—	9060
			2	144	52/40	9-13	...V8T	21559	25871	21559	16234	11731	11284	—	—	11162
			2	156	56/44	9-15	...V9T	23985	29018	23985	17773	12519	11998	—	—	11857
			2	168	56/44	9-15	...V10T	25334	30756	25334	18646	12987	12428	—	—	12273
			2	180	56/44	9-15	...V11T	26686	32492	26686	19518	13456	12855	—	—	12691
			2	192	60/44	11-18	...V12T	29450	36087	29450	21258	14330	13645	—	—	13456
			2	204	60/44	11-18	...V13T	32586	39639	32586	23884	16522	15793	—	—	15594
			2	216	60/44	13-20	...V14T	34021	41489	34021	24806	17012	16240	—	—	16027
			4	240	60/44	13-22	...V15T	36849	45144	36849	26609	17949	17091	—	—	16855

Top Edges & Materials


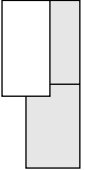
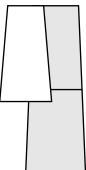
- ... A... Acid-Etched Glass
GAB Black, GAW White
- ... L... Acid-Etched Laminated Glass
- ... B... Back-Painted Glass
S.BLK Black
S.BWT White
- ... C... Acrylic Solid Surface
Avonite® Polaris
- ... F... Faux Leather
Silex-all colors
- ... H... HPL
Formica® 949 White
- ... M... Marble
Carrara Marble
- ... Q... Quartz
Cambria®-all standard colors*
- ... W... Wood1
All colors

! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Square Metal Edge 2th

MRBAS Resin Brushed Aluminum Steel Tint

Shape	sections	pcs	w	d	seats	Merge codes										
						USM2...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...	
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1		
	1	1	30	30	2-4	...T1T	4679	5199	4486	4038	3498	3444	5199	4655	3483	
		1	36	36	4	...T2T	5489	6236	5211	4568	3789	3711	6236	5456	3767	
		1	42	42	4	...T3T	6455	7472	6078	5202	4141	4035	7472	6410	4113	
		1	48	48	4-8	...T4T	7660	8988	7166	6022	4636	4498	8988	7600	4599	
		1	54	54	4-8	...T5T	9037	10717	8413	6965	5210	5037	10717	8961	5163	
		1	60	60	4-8	...T6T	10382	12456	9611	7824	5657	5443	12456	10288	5599	
	1	1	42	30	4	...T1T	7886	8611	7615	6989	6231	6156	8611	7851	6211	
		1	60	30	4-6	...T2T	8873	9910	8488	7594	6511	6404	9910	8826	6482	
		1	72	36	4-6	...T3T	10306	11800	9750	8464	6905	6750	11800	10239	6862	
		1	78	39	6-8	...T4T	11137	12891	10486	8975	7145	6965	12891	11059	7095	
		1	84	42	6-8	...T5T	12032	14064	11275	9524	7403	7191	14064	11941	7344	
		1	90	48	6-8	...T6T	13465	15954	12539	10393	7795	7538	15954	13352	7724	
		1	96	48	6-12	...T7T	14074	16730	13087	10798	8027	7753	16730	13955	7952	
		1	108	48	8-12	...T8T	15257	18243	14146	11571	8451	8144	—	—	8366	
		2	120	52	8-14	...T9T	17282	20878	15944	12846	9092	8721	—	—	8990	
		2	2	132	52	8-14	...T10T	18547	22504	17076	13668	9539	9130	—	—	9427
			2	144	52	10-16	...T11T	21516	25830	19910	16191	11688	11242	—	—	11567
			2	156	56	10-18	...T12T	23944	28978	22071	17732	12479	11958	—	—	12335
			2	168	56	10-18	...T13T	25295	30716	23277	18606	12947	12387	—	—	12793
			2	180	56	12-20	...T14T	26645	32452	24484	19478	13415	12815	—	—	13250
2	192		60	12-20	...T15T	29412	36049	26942	21221	14292	13606	—	—	14104		
2	204		60	12-20	...T16T	32548	39600	29925	23844	16484	15756	—	—	16282		
2	216		60	14-22	...T17T	33983	41450	31205	24768	16973	16203	—	—	16761		
4	240	60	16-26	...T18T	36814	45110	33728	26576	17914	17058	—	—	17680			
	1	1	78	39/26	5-7	...V1T	11223	12975	10570	9059	7230	7049	12975	11143	7181	
		1	84	42/28	5-7	...V2T	12122	14154	11365	9613	7492	7282	14154	12030	7433	
		1	90	48/36	5-7	...V3T	13560	16048	12634	10487	7890	7632	16048	13446	7819	
		1	96	48/36	5-9	...V4T	14173	16827	13186	10897	8126	7851	16827	14052	8050	
		1	108	48/36	7-9	...V5T	15358	18345	14246	11672	8555	8246	—	—	8470	
		2	120	52/40	7-11	...V6T	17389	20984	16051	12952	9199	8827	—	—	9098	
		2	2	132	52/40	7-11	...V7T	18660	22615	17186	13779	9652	9241	—	—	9538
			2	144	52/40	9-13	...V8T	21631	25946	20026	16308	11803	11358	—	—	11681
			2	156	56/44	9-15	...V9T	24063	29098	22192	17853	12598	12079	—	—	12455
			2	168	56/44	9-15	...V10T	25419	30840	23401	18729	13071	12510	—	—	12917
			2	180	56/44	9-15	...V11T	26773	32580	24612	19607	13544	12943	—	—	13379
			2	192	60/44	11-18	...V12T	29544	36182	27074	21353	14425	13738	—	—	14237
			2	204	60/44	11-18	...V13T	32685	39736	30060	23983	16622	15892	—	—	16420
			2	216	60/44	13-20	...V14T	34125	41591	31347	24910	17114	16343	—	—	16903
			4	240	60/44	13-22	...V15T	36959	45256	33872	26721	18060	17202	—	—	17824

Top Edges & Materials

... A... Acid-Etched Glass
GAB Black, GAW White

... L... Acid-Etched Laminated Glass

... B... Back-Painted Glass
S.BLK Black
S.BWT White

... C... Acrylic Solid Surface
Avonite® Polaris

... F... Faux Leather
Silex-all colors

... H... HPL
Formica® 949 White

... M... Marble
Carrara Marble



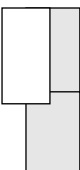
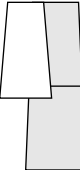
... Q... Quartz
Cambria®-all standard colors*

... W... Wood1
All colors

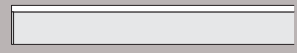
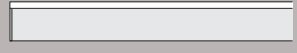

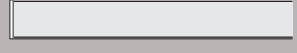
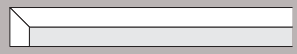

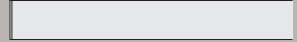
! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Square Self Edge 1.5th

Shape	sections	pcs	w	d	seats	Merge codes							
						USS1...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1	
	1	1	30	Diam	2-3	...C1T	3875	3682	3236	2641	4393	3851	2625
		1	36	Diam	3-4	...C2T	4680	4403	3758	2902	5426	4647	2881
	2	1	42	Diam	3-5	...C3T	5516	5138	4261	3095	6531	5469	3066
		1	48	Diam	4-6	...C4T	6574	6081	4936	3413	7900	6512	3375
		1	54	Diam	4-7	...C5T	7824	7198	5750	3822	9503	7747	3775
		1	60	Diam	5-7	...C6T	9070	8297	6509	4130	11143	8975	4072
		2	66	Diam	5-8	...C7T	—	—	—	—	—	—	—
		2	72	Diam	6-9	...C8T	—	—	—	—	—	—	—
	1	1	30	30	2-4	...T1T	3765	3572	3126	2531	4283	3742	2516
		1	36	36	4	...T2T	4569	4291	3648	2792	5316	4536	2771
	2	1	42	42	4	...T3T	5400	5022	4145	2980	6417	5354	2951
		1	48	48	4-8	...T4T	6467	5975	4830	3308	7796	6408	3269
		1	54	54	4-8	...T5T	7708	7082	5634	3707	9389	7631	3659
		1	60	60	4-8	...T6T	8913	8142	6354	3974	10988	8820	3917
	1	1	42	30	4	...T1T	6258	5988	5362	4529	6985	6224	4510
		1	60	30	4-6	...T2T	7239	6853	5959	4769	8275	7193	4741
	2	1	72	36	4-6	...T3T	8660	8105	6817	5103	10155	8592	5062
		1	78	39	6-8	...T4T	9485	8834	7322	5311	11237	9405	5262
		1	84	42	6-8	...T5T	10371	9615	7863	5531	12405	10278	5473
		1	90	48	6-8	...T6T	11793	10866	8721	5865	14282	11679	5795
		1	96	48	6-12	...T7T	12333	11346	9057	6012	14989	12214	5936
		1	108	48	8-12	...T8T	13378	12266	9693	6265	—	—	6180
		2	120	52	8-14	...T9T	15260	13922	10824	6699	—	—	6596
		2	132	52	8-14	...T10T	16387	14915	11508	6970	—	—	6858
		2	144	52	10-16	...T11T	19218	17613	13894	8944	—	—	8821
		2	156	56	10-18	...T12T	21435	19562	15223	9449	—	—	9306
		2	168	56	10-18	...T13T	22646	20629	15957	9739	—	—	9584
		2	180	56	12-20	...T14T	23857	21697	16691	10029	—	—	9863
		2	192	60	12-20	...T15T	26411	23941	18220	10605	—	—	10416
		2	204	60	12-20	...T16T	29407	26784	20705	12615	—	—	12413
		2	216	60	14-22	...T17T	30702	27924	21488	12921	—	—	12709
		4	240	60	16-26	...T18T	33255	30169	23017	13499	—	—	13264
	1	1	78	39/26	5-7	...V1T	9570	8917	7407	5396	11323	9490	5346
		1	84	42/28	5-7	...V2T	10461	9704	7954	5621	12495	10369	5562
	2	1	90	48/36	5-7	...V3T	11886	10960	8816	5959	14376	11774	5888
		1	96	48/36	5-9	...V4T	12432	11444	9155	6110	15087	12311	6035
		1	108	48/36	7-9	...V5T	13480	12369	9794	6368	—	—	6283
		2	120	52/40	7-11	...V6T	15367	14029	10931	6806	—	—	6704
		2	132	52/40	7-11	...V7T	16500	15028	11619	7081	—	—	6969
		2	144	52/40	9-13	...V8T	19334	17728	14008	9059	—	—	8937
		2	156	56/44	9-15	...V9T	21555	19682	15344	9569	—	—	9425
		2	168	56/44	9-15	...V10T	22771	20753	16082	9863	—	—	9708
		2	180	56/44	9-15	...V11T	23986	21826	16819	10158	—	—	9992
		2	192	60/44	11-18	...V12T	26543	24073	18352	10737	—	—	10549
		2	204	60/44	11-18	...V13T	29545	26921	20841	12751	—	—	12551
		2	216	60/44	13-20	...V14T	30844	28065	21629	13062	—	—	12851
		4	240	60/44	13-22	...V15T	33402	30314	23161	13644	—	—	13409

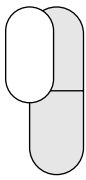
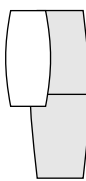

Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 or 2 subtop

- ... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 or 2 subtop

- ... C... Acrylic Solid Surface
Avonite® Polaris

- ... H... HPL...
Formica® 949 White

- ... M... Marble
Carrara Marble

- ... Q... Quartz
Cambria®-all standard colors*

- ... W... Wood1
Wood1 colors


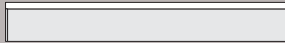
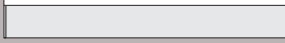



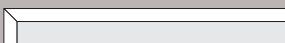
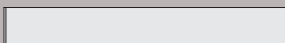
! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Square Self Edge 1.5th (cont.)

Shape	sections	pcs	w	d	seats	Merge codes							
						USS1...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1	
Track 	1	1	42	30	2-4	...T1T	6372	6104	5478	4645	7099	6341	4624
		1	60	30	4-6	...T2T	7362	6975	6082	4892	8399	7314	4863
		1	72	36	6-8	...T3T	8790	8233	6946	5232	10282	8722	5190
		1	78	39	6-8	...T4T	9620	8968	7457	5446	11373	9540	5397
		1	84	42	6-8	...T5T	10514	9758	8005	5673	12546	10421	5616
		1	90	48	6-8	...T6T	11943	11017	8870	6015	14430	11828	5945
		1	96	48	6-12	...T7T	12489	11503	9214	6168	15145	12369	6092
		1	108	52	8-12	...T8T	13541	12430	9855	6429	—	—	6344
		2	120	54	8-14	...T9T	15430	14092	10994	6869	—	—	6766
		2	132	54	8-14	...T10T	16564	15094	11684	7147	—	—	7035
	2	2	144	54	10-16	...T11T	19401	17796	14076	9128	—	—	9005
		2	156	60	10-18	...T12T	21625	19753	15414	9639	—	—	9496
		2	168	60	10-18	...T13T	22844	20828	16155	9936	—	—	9783
		2	180	60	12-20	...T14T	24062	21901	16895	10232	—	—	10067
		2	192	60	12-20	...T15T	26621	24151	18431	10816	—	—	10627
		2	204	60	12-20	...T16T	29626	27002	20922	12832	—	—	12632
		2	216	60	14-22	...T17T	30928	28149	21713	13146	—	—	12935
		4	240	60	16-26	...T18T	33487	30400	23247	13730	—	—	13494
Boat 	1	1	42	30/24	2-4	...B1T	6356	6086	5460	4627	7081	6323	4606
		1	60	30/24	4-6	...B2T	7343	6955	6063	4872	8380	7295	4844
		1	72	36/28	6-8	...B3T	8770	8214	6926	5212	10262	8702	5171
		1	78	39/30	6-8	...B4T	9599	8947	7436	5425	11352	9519	5376
		1	84	42/30	6-8	...B5T	10492	9737	7984	5651	12524	10400	5594
		1	90	48/32	6-8	...B6T	11920	10994	8847	5992	14407	11805	5922
		1	96	48/32	6-10	...B7T	12466	11479	9190	6144	15121	12345	6068
		1	108	52/34	8-10	...B8T	13517	12406	9831	6404	—	—	6319
		2	120	54/36	8-12	...B9T	15404	14067	10967	6843	—	—	6741
		2	2	132	54/36	8-12	...B10T	16538	15066	11658	7121	—	—
	2		144	54/36	10-14	...B11T	19374	17767	14049	9099	—	—	8976
	2		156	60/40	10-16	...B12T	21595	19722	15386	9610	—	—	9467
	2		168	60/40	10-16	...B13T	22813	20796	16123	9906	—	—	9751
	2		180	60/40	12-20	...B14T	24031	21870	16863	10202	—	—	10035
	2		192	60/40	12-20	...B15T	26588	24120	18398	10784	—	—	10596
	2		204	60/40	12-20	...B16T	29591	26968	20889	12798	—	—	12598
	2		216	60/40	14-22	...B17T	30892	28114	21677	13111	—	—	12899
	4	240	60/40	14-24	...B18T	33451	30365	23213	13695	—	—	13458	
Ellipse 	1	1	42	30/24	2-4	...T1T	6391	6122	5496	4662	7117	6359	4643
		1	60	30/24	4-6	...T2T	7382	6995	6102	4912	8419	7334	4881
		1	72	36/24	6	...T3T	8811	8254	6967	5253	10303	8743	5211
		1	78	39/26	6-8	...T4T	9641	8990	7479	5468	11395	9562	5419
		1	84	42/28	6-8	...T5T	10537	9781	8028	5696	12570	10444	5640
		1	90	48/32	6-8	...T6T	11967	11041	8894	6040	14455	11853	5969
		1	96	48/32	6-10	...T7T	12516	11528	9239	6194	15169	12394	6117
		1	108	52/34	8-10	...T8T	13567	12456	9882	6455	—	—	6369
		2	120	54/36	8-12	...T9T	15457	14119	11021	6896	—	—	6794
		2	2	132	54/36	8-12	...T10T	16594	15121	11713	7175	—	—
	2		144	54/36	10-14	...T11T	19430	17825	14107	9157	—	—	9034
	2		156	60/40	10-16	...T12T	21655	19782	15443	9671	—	—	9526
	2		168	60/40	10-16	...T13T	22874	20858	16186	9968	—	—	9813
	2		180	60/40	10-16	...T14T	24095	21933	16928	10265	—	—	10100
	2		192	60/40	12-20	...T15T	26654	24186	18464	10850	—	—	10660
	2		204	60/40	12-20	...T16T	29659	27036	20957	12868	—	—	12666
	2		216	60/40	14-22	...T17T	30962	28184	21748	13182	—	—	12970
	4	240	60/40	14-24	...T18T	33523	30436	23285	13767	—	—	13531	



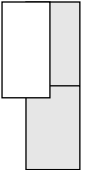
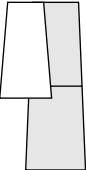
Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 or 2 subtop

- ... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 or 2 subtop

- ... C... Acrylic Solid Surface
Avonite® Polaris

- ... H... HPL
Formica® 949 White

- ... M... Marble
Carrara Marble

- ... Q... Quartz
Cambria®-all standard colors*

- ... W... Wood1
Wood1 colors


! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Square Self Edge 2th

Shape	sections	pcs	w	d	seats	Merge codes							
						USS2...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1	
	1	1	30	Diam	2-3	...C1T	3942	3750	3302	2708	4460	3919	2747
		1	36	Diam	3-4	...C2T	4778	4499	3857	3000	5525	4743	3056
	2	1	42	Diam	3-5	...C3T	5647	5269	4392	3226	6663	5601	3303
		1	48	Diam	4-6	...C4T	6745	6252	5108	3585	8072	6685	3683
		1	54	Diam	4-7	...C5T	8041	7415	5968	4040	9721	7964	4165
		1	60	Diam	5-7	...C6T	9337	8565	6778	4397	11412	9243	4555
		2	66	Diam	5-8	...C7T	—	—	—	—	—	—	—
		2	72	Diam	6-9	...C8T	—	—	—	—	—	—	—
	1	1	30	30	2-4	...T1T	3833	3639	3192	2598	4350	3809	2637
		1	36	36	4	...T2T	4667	4389	3745	2889	5414	4632	2944
	2	1	42	42	4	...T3T	5531	5154	4278	3111	6548	5485	3188
		1	48	48	4-8	...T4T	6640	6146	5001	3479	7966	6578	3578
		1	54	54	4-8	...T5T	7924	7300	5852	3925	9605	7849	4051
		1	60	60	4-8	...T6T	9182	8409	6621	4242	11255	9088	4397
	1	1	42	30	4	...T1T	6351	6082	5456	4623	7078	6319	4677
		1	60	30	4-6	...T2T	7372	6988	6093	4904	8409	7325	4981
	2	1	72	36	4-6	...T3T	8854	8297	7011	5297	10347	8784	5409
		1	78	39	6-8	...T4T	9710	9058	7547	5537	11464	9632	5669
		1	84	42	6-8	...T5T	10633	9878	8126	5794	12666	10541	5946
		1	90	48	6-8	...T6T	12114	11188	9043	6188	14603	12000	6374
		1	96	48	6-12	...T7T	12678	11689	9401	6354	15331	12555	6553
		1	108	48	8-12	...T8T	13764	12654	10078	6652	—	—	6875
		2	120	52	8-14	...T9T	15724	14386	11289	7163	—	—	7433
		2	132	52	8-14	...T10T	16899	15428	12018	7481	—	—	7778
		2	144	52	10-16	...T11T	19775	18170	14450	9501	—	—	9825
		2	156	56	10-18	...T12T	22086	20213	15874	10099	—	—	10477
		2	168	56	10-18	...T13T	23347	21329	16656	10438	—	—	10844
		2	180	56	12-20	...T14T	24609	22448	17441	10779	—	—	11214
		2	192	60	12-20	...T15T	27269	24799	19076	11463	—	—	11960
		2	204	60	12-20	...T16T	30319	27695	21616	13525	—	—	14053
		2	216	60	14-22	...T17T	31668	28890	22453	13887	—	—	14446
		4	240	60	16-26	...T18T	34328	31240	24088	14570	—	—	15191
	1	1	78	39/26	5-7	...V1T	9795	9144	7634	5623	11549	9718	5755
		1	84	42/28	5-7	...V2T	10724	9968	8216	5883	12756	10631	6036
	2	1	90	48/36	5-7	...V3T	12208	11282	9137	6281	14698	12095	6467
		1	96	48/36	5-9	...V4T	12775	11787	9498	6453	15430	12655	6652
		1	108	48/36	7-9	...V5T	13866	12754	10181	6754	—	—	6977
		2	120	52/40	7-11	...V6T	15832	14493	11395	7270	—	—	7540
		2	132	52/40	7-11	...V7T	17010	15539	12130	7593	—	—	7890
		2	144	52/40	9-13	...V8T	19890	18285	14567	9616	—	—	9940
		2	156	56/44	9-15	...V9T	22204	20331	15994	10218	—	—	10597
		2	168	56/44	9-15	...V10T	23471	21455	16781	10563	—	—	10968
		2	180	56/44	9-15	...V11T	24736	22576	17570	10907	—	—	11342
		2	192	60/44	11-18	...V12T	27402	24931	19210	11595	—	—	12092
		2	204	60/44	11-18	...V13T	30455	27831	21754	13663	—	—	14191
		2	216	60/44	13-20	...V14T	31810	29031	22595	14028	—	—	14588
		4	240	60/44	13-22	...V15T	34473	31386	24234	14716	—	—	15337

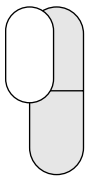
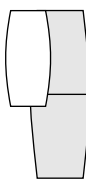

Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 or 2 subtop
- ... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 or 2 subtop
- ... C... Acrylic Solid Surface
Avonite® Polaris
- ... H... HPL
Formica® 949 White (PVC as self edge)
- ... M... Marble
Carrara Marble
- ... Q... Quartz
Cambria®-all standard colors*
- ... W... Wood1
Wood1 colors

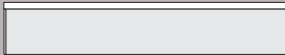
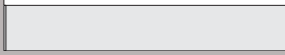

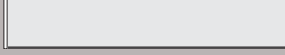
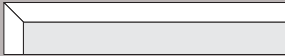

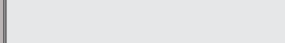
! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Square Self Edge 2th (cont.)

Shape	sections	pcs	w	d	seats	Merge codes							
						USS2...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1	
Track 	1	1	42	30	2-4	...T1T	6466	6197	5572	4739	7194	6434	4792
		1	60	30	4-6	...T2T	7496	7109	6215	5025	8532	7449	5102
		1	72	36	6-8	...T3T	8982	8426	7139	5425	10475	8913	5538
		1	78	39	6-8	...T4T	9847	9195	7683	5673	11599	9767	5804
		1	84	42	6-8	...T5T	10776	10020	8268	5936	12809	10684	6088
		1	90	48	6-8	...T6T	12264	11338	9192	6337	14753	12151	6524
		1	96	48	6-12	...T7T	12833	11845	9556	6510	15488	12712	6710
		1	108	52	8-12	...T8T	13928	12816	10241	6815	—	—	7038
		2	120	54	8-14	...T9T	15895	14557	11458	7334	—	—	7602
	2	2	132	54	8-14	...T10T	17075	15604	12196	7658	—	—	7955
		2	144	54	10-16	...T11T	19958	18353	14635	9684	—	—	10008
		2	156	60	10-18	...T12T	22275	20402	16064	10289	—	—	10667
		2	168	60	10-18	...T13T	23544	21527	16855	10635	—	—	11043
		2	180	60	12-20	...T14T	24813	22651	17645	10982	—	—	11418
		2	192	60	12-20	...T15T	27479	25009	19287	11673	—	—	12171
		2	204	60	12-20	...T16T	30536	27913	21833	13743	—	—	14271
		2	216	60	14-22	...T17T	31891	29112	22676	14110	—	—	14671
		4	240	60	16-26	...T18T	34559	31471	24319	14801	—	—	15422
Boat 	1	1	42	30/24	2-4	...B1T	6450	6179	5553	4721	7175	6417	4775
		1	60	30/24	4-6	...B2T	7476	7091	6197	5006	8513	7430	5085
		1	72	36/28	6-8	...B3T	8962	8406	7120	5406	10456	8894	5518
		1	78	39/30	6-8	...B4T	9826	9174	7663	5652	11578	9746	5783
		1	84	42/30	6-8	...B5T	10755	9998	8246	5914	12787	10663	6067
		1	90	48/32	6-8	...B6T	12241	11315	9170	6314	14729	12128	6501
		1	96	48/32	6-10	...B7T	12809	11822	9533	6487	15463	12688	6686
		1	108	52/34	8-10	...B8T	13901	12790	10215	6789	—	—	7013
		2	120	54/36	8-12	...B9T	15869	14531	11431	7307	—	—	7577
	2	2	132	54/36	8-12	...B10T	17048	15577	12168	7631	—	—	7928
		2	144	54/36	10-14	...B11T	19930	18326	14606	9657	—	—	9980
		2	156	60/40	10-16	...B12T	22246	20373	16035	10260	—	—	10637
		2	168	60/40	10-16	...B13T	23514	21498	16824	10606	—	—	11011
		2	180	60/40	12-20	...B14T	24781	22620	17615	10952	—	—	11386
		2	192	60/40	12-20	...B15T	27446	24977	19256	11641	—	—	12137
		2	204	60/40	12-20	...B16T	30501	27879	21801	13710	—	—	14238
		2	216	60/40	14-22	...B17T	31858	29080	22643	14076	—	—	14636
		4	240	60/40	14-24	...B18T	34523	31436	24284	14766	—	—	15389
Ellipse 	1	1	42	30/24	2-4	...T1T	6485	6215	5590	4757	7212	6453	4811
		1	60	30/24	4-6	...T2T	7516	7128	6235	5045	8551	7469	5122
		1	72	36/24	6	...T3T	9003	8447	7160	5446	10496	8934	5559
		1	78	39/26	6-8	...T4T	9869	9216	7705	5694	11621	9789	5826
		1	84	42/28	6-8	...T5T	10799	10044	8291	5959	12832	10707	6111
		1	90	48/32	6-8	...T6T	12287	11361	9216	6360	14776	12175	6548
		1	96	48/32	6-10	...T7T	12857	11870	9582	6535	15514	12738	6735
		1	108	52/34	8-10	...T8T	13953	12842	10267	6840	—	—	7063
		2	120	54/36	8-12	...T9T	15922	14583	11485	7361	—	—	7630
	2	2	132	54/36	8-12	...T10T	17105	15632	12223	7687	—	—	7983
		2	144	54/36	10-14	...T11T	19987	18382	14663	9715	—	—	10038
		2	156	60/40	10-16	...T12T	22306	20434	16094	10320	—	—	10697
		2	168	60/40	10-16	...T13T	23575	21559	16886	10668	—	—	11073
		2	180	60/40	10-16	...T14T	24845	22684	17679	11016	—	—	11450
		2	192	60/40	12-20	...T15T	27512	25044	19322	11708	—	—	12205
		2	204	60/40	12-20	...T16T	30570	27947	21869	13778	—	—	14306
		2	216	60/40	14-22	...T17T	31928	29150	22714	14148	—	—	14706
		4	240	60/40	14-24	...T18T	34595	31508	24357	14839	—	—	15460



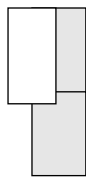
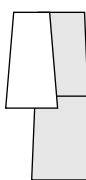
Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 or 2 subtop

- ... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 or 2 subtop

- ... C... Acrylic Solid Surface
Avonite® Polaris

- ... H... HPL
Formica® 949 White (PVC as self edge)

- ... M... Marble
Carrara Marble

- ... Q... Quartz
Cambria®-all standard colors*

- ... W... Wood1
Wood1 colors


! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Square SolidWd Edge 1.5th

Shape	sections	pcs	w	d	seats	Merge codes									
						USW1...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
	1	1	30	Diam	2-3	...C1T	4467	4984	4275	3827	3285	3233	4984	4444	3217
		1	36	Diam	3-4	...C2T	5471	6218	5193	4550	3771	3694	6218	5438	3673
	2	1	42	Diam	3-5	...C3T	6506	7522	6128	5252	4191	4085	7522	6460	4056
		1	48	Diam	4-6	...C4T	7765	9092	7271	6128	4742	4604	9092	7705	4566
		1	54	Diam	4-7	...C5T	9217	10897	8592	7144	5390	5216	10897	9141	5168
		1	60	Diam	5-7	...C6T	10667	12740	9894	8107	5941	5727	12740	10571	5668
		2	66	Diam	5-8	...C7T	—	—	—	—	—	—	—	—	—
		2	72	Diam	6-9	...C8T	—	—	—	—	—	—	—	—	—
	1	1	30	30	2-4	...T1T	4014	4534	3821	3375	2832	2779	4534	3990	2764
		1	36	36	4	...T2T	4872	5620	4594	3951	3171	3094	5620	4837	3072
	2	1	42	42	4	...T3T	5757	6774	5378	4501	3442	3336	6774	5711	3308
		1	48	48	4-8	...T4T	6880	8208	6386	5242	3857	3719	8208	6820	3681
		1	54	54	4-8	...T5T	8175	9856	7550	6103	4348	4174	9856	8099	4127
		1	60	60	4-8	...T6T	9440	11512	8667	6880	4715	4499	11512	9345	4440
	1	1	42	30	4	...T1T	6349	7663	6666	6041	5284	5208	7663	6904	5187
		1	60	30	4-6	...T2T	7328	9118	7694	6801	5718	5610	9118	8034	5581
	2	1	72	36	4-6	...T3T	8651	11133	9084	7797	6238	6084	11133	9572	6042
		1	78	39	6-8	...T4T	9411	12287	9882	8372	6543	6360	12287	10455	6311
		1	84	42	6-8	...T5T	10224	13524	10735	8983	6861	6651	13524	11399	6594
		1	90	48	6-8	...T6T	11498	15488	12073	9928	7330	7072	15488	12887	7001
		1	96	48	6-12	...T7T	12009	16252	12609	10320	7548	7274	16252	13476	7200
		1	108	48	8-12	...T8T	12991	17738	13641	11066	7947	7639	—	—	7555
		2	120	52	8-14	...T9T	14788	20460	15527	12429	8675	8304	—	—	8202
		2	132	52	8-14	...T10T	15841	22059	16633	13225	9097	8688	—	—	8575
		2	144	52	10-16	...T11T	18516	25361	19442	15723	11220	10773	—	—	10650
		2	156	56	10-18	...T12T	20412	28337	21433	17093	11839	11319	—	—	11176
		2	168	56	10-18	...T13T	21536	30050	22613	17940	12281	11721	—	—	11568
		2	180	56	12-20	...T14T	22660	31761	23793	18787	12725	12124	—	—	11960
		2	192	60	12-20	...T15T	25104	35465	26359	20638	13709	13024	—	—	12834
		2	204	60	12-20	...T16T	27920	38991	29316	23238	15875	15146	—	—	14947
		2	216	60	14-22	...T17T	29114	40816	30570	24134	16339	15567	—	—	15354
		4	240	60	14-26	...T18T	31467	44424	33040	25889	17228	16371	—	—	16135
	1	1	78	39/26	5-7	...V1T	10818	12571	10166	8656	5534	6644	12571	10738	6595
		1	84	42/28	5-7	...V2T	11787	13820	11030	9279	5979	6947	13820	11694	6889
	2	1	90	48/36	5-7	...V3T	13308	15795	12382	10235	6510	7380	15795	13193	7310
		1	96	48/36	5-9	...V4T	13916	16571	12927	10640	6826	7593	16571	13795	7518
		1	108	48/36	7-9	...V5T	15082	18068	13971	11397	7157	7970	—	—	7886
		2	120	52/40	7-11	...V6T	17236	20831	15898	12798	7637	8674	—	—	8572
		2	132	52/40	7-11	...V7T	18487	22442	17016	13607	7868	9070	—	—	8958
		2	144	52/40	9-13	...V8T	21440	25754	19836	16116	9980	11166	—	—	11045
		2	156	56/44	9-15	...V9T	23682	28713	21809	17470	10747	11695	—	—	11552
		2	168	56/44	9-15	...V10T	25018	30437	23000	18328	11180	12110	—	—	11955
		2	180	56/44	9-15	...V11T	26353	32162	24192	19187	11614	12523	—	—	12360
		2	192	60/44	11-18	...V12T	29294	35932	26825	21104	12216	13489	—	—	13299
		2	204	60/44	11-18	...V13T	32416	39468	29793	23713	14372	15624	—	—	15422
		2	216	60/44	13-20	...V14T	33838	41304	31060	24624	14825	16057	—	—	15843
		4	240	60/44	13-22	...V15T	36628	44923	33541	26390	15876	16871	—	—	16635

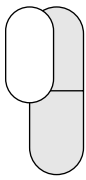
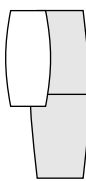

Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 solid edges
- ... L... Acid-Etched Laminated Glass
Wood1 solid edges
- ... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 solid edges
- ... C... Acrylic Solid Surface
Avonite® Polaris, Wood1 solid edges
- ... F... Faux Leather
Silex-all colors, Wood1 solid edges
- ... H... HPL
Formica® 949 White, Wood1 solid edges
- ... M... Marble
Carrara Marble, Wood1 solid edges
- ... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop
- ... W... Wood1
Wood1 veneer top and solid edges

! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Square SolidWd Edge 1.5th (cont.)

Shape	sections	pcs	w	d	seats	Merge codes									
						USW1...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
Track 	1	1	42	30	2-4	...T1T	8140	8865	7870	7244	6485	6411	8865	8106	6390
		1	60	30	4-6	...T2T	9216	10253	8829	7936	6853	6746	10253	9169	6717
		1	72	36	6-8	...T3T	10713	12206	10158	8869	7311	7157	12206	10645	7114
		1	78	39	6-8	...T4T	11583	13336	10932	9421	7590	7410	13336	11504	7361
		1	84	42	6-8	...T5T	12518	14550	11761	10009	7888	7678	14550	12426	7620
		1	90	48	6-8	...T6T	13991	16480	13065	10919	8320	8064	16480	13877	7994
		1	96	48	6-12	...T7T	14577	17231	13588	11301	8528	8254	17231	14455	8178
		1	108	52	8-12	...T8T	15693	18680	14581	12008	8889	8581	—	—	8496
		2	120	54	8-14	...T9T	17985	21581	16648	13548	9795	9424	—	—	9322
		2	132	54	8-14	...T10T	19187	23142	17714	14306	10179	9768	—	—	9656
	2	2	144	54	10-16	...T11T	22089	26402	20483	16764	12261	11815	—	—	11692
		2	156	60	10-18	...T12T	24444	29477	22571	18231	12979	12457	—	—	12315
		2	168	60	10-18	...T13T	25728	31148	23711	19039	13381	12821	—	—	12666
		2	180	60	12-20	...T14T	27014	32822	24852	19847	13783	13184	—	—	13018
		2	192	60	12-20	...T15T	29912	36549	27443	21720	14792	14107	—	—	13918
		2	204	60	12-20	...T16T	32984	40035	30360	24280	16919	16190	—	—	15989
		2	216	60	14-22	...T17T	34354	41820	31576	25139	17344	16573	—	—	16360
		4	240	60	16-26	...T18T	37039	45334	33951	26799	18139	17281	—	—	17045
Boat 	1	1	42	30/24	2-4	...B1T	8252	8979	7983	7357	6598	6525	8979	8219	6504
		1	60	30/24	4-6	...B2T	9326	10364	8939	8046	6964	6855	10364	9279	6827
		1	72	36/28	6-8	...B3T	10818	12311	10262	8975	7416	7262	12311	10751	7220
		1	78	39/30	6-8	...B4T	11687	13438	11033	9522	7693	7512	13438	11606	7461
		1	84	42/30	6-8	...B5T	12617	14649	11860	10108	7986	7776	14649	12524	7718
		1	90	48/32	6-8	...B6T	14086	16575	13160	11015	8417	8159	16575	13973	8088
		1	96	48/32	6-10	...B7T	14669	17323	13679	11391	8619	8344	17323	14547	8270
		1	108	52/34	8-10	...B8T	15782	18768	14670	12095	8976	8668	—	—	8583
		2	120	54/36	8-12	...B9T	18060	21654	16721	13623	9870	9498	—	—	9396
		2	2	132	54/36	8-12	...B10T	19257	23212	17786	14377	10249	9840	—	—
	2		144	54/36	10-14	...B11T	22156	26469	20551	16832	12329	11882	—	—	11760
	2		156	60/40	10-16	...B12T	24323	29356	22450	18111	12857	12338	—	—	12195
	2		168	60/40	10-16	...B13T	25604	31025	23588	18916	13257	12697	—	—	12543
	2		180	60/40	12-20	...B14T	26886	32694	24725	19719	13656	13057	—	—	12892
	2		192	60/40	12-20	...B15T	29957	36595	27487	21765	14838	14151	—	—	13962
	2		204	60/40	12-20	...B16T	33025	40076	30401	24322	16960	16231	—	—	16030
	4		240	60/40	14-24	...B18T	37071	45368	33984	26833	18172	17315	—	—	17079
	Ellipse 	1	1	42	30/24	2-4	...T1T	8525	9252	8255	7629	6872	6797	9252	8492
1			60	30/24	4-6	...T2T	9601	10640	9216	8321	7240	7132	10640	9555	7103
1			72	36/24	6	...T3T	11097	12592	10542	9256	7695	7542	12592	11029	7499
1			78	39/26	6-8	...T4T	11970	13721	11317	9807	7978	7796	13721	11890	7746
1			84	42/28	6-8	...T5T	12903	14935	12147	10395	8273	8063	14935	12811	8005
1			90	48/32	6-8	...T6T	14377	16865	13451	11305	8707	8449	16865	14263	8379
1			96	48/32	6-10	...T7T	14963	17617	13976	11687	8915	8640	17617	14842	8565
1			108	52/34	8-10	...T8T	16078	19065	14967	12392	9276	8966	—	—	8882
2			120	54/36	8-12	...T9T	18372	21966	17034	13935	10182	9810	—	—	9707
2			2	132	54/36	8-12	...T10T	19572	23526	18101	14692	10563	10156	—	—
		2	144	54/36	10-14	...T11T	22474	26789	20869	17151	12647	12201	—	—	12079
		2	156	60/40	10-16	...T12T	24636	29669	22763	18425	13170	12650	—	—	12507
		2	168	60/40	10-16	...T13T	25922	31341	23905	19233	13574	13014	—	—	12859
		2	180	60/40	10-16	...T14T	27207	33014	25047	20040	13978	13378	—	—	13212
		2	192	60/40	12-20	...T15T	30298	36935	27828	22108	15178	14492	—	—	14304
		2	204	60/40	12-20	...T16T	33369	40421	30745	24667	17305	16576	—	—	16376
		4	240	60/40	14-24	...T18T	37423	45721	34336	27186	18524	17666	—	—	17432

Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 solid edges
- ... L... Acid-Etched Laminated Glass
Wood1 solid edges
- ... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 solid edges
- ... C... Acrylic Solid Surface
Avonite® Polaris, Wood1 solid edges
- ... F... Faux Leather
Silex-all colors, Wood1 solid edges
- ... H... HPL
Formica® 949 White, Wood1 solid edges
- ... M... Marble
Carrara Marble, Wood1 solid edges
- ... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop
- ... W... Wood1
Wood1 veneer top and solid edges



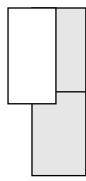
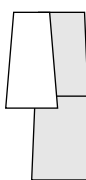
! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.



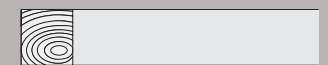
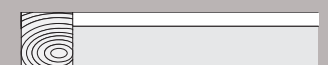
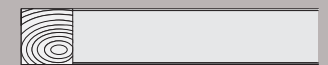
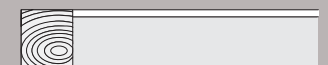
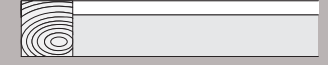
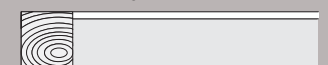
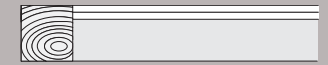
Square SolidWd Edge 2th

Wood1 Veneer Top and Solid Edges

Shape	sections	pcs	w	d	seats	Merge codes										
						USW2...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...	
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1		
	1	1	30	Diam	2-3	...C1T	4584	5102	4392	3944	3403	3351	5102	4561	3388	
		1	36	Diam	3-4	...C2T	5634	6381	5356	4713	3933	3857	6381	5601	3911	
		1	42	Diam	3-5	...C3T	6718	7734	6341	5464	4403	4299	7734	6672	4373	
		1	48	Diam	4-6	...C4T	8030	9358	7538	6392	5006	4870	9358	7970	4970	
		1	54	Diam	4-7	...C5T	9540	11221	8915	7468	5713	5539	11221	9464	5666	
		1	60	Diam	5-7	...C6T	11051	13126	10280	8492	6327	6112	13126	10958	6269	
	2	2	66	Diam	5-8	...C7T	—	—	—	—	—	—	—	—	—	
		2	72	Diam	6-9	...C8T	—	—	—	—	—	—	—	—	—	
	1	1	30	30	2-4	...T1T	4095	4612	3902	3455	2913	2860	4612	4071	2897	
		1	36	36	4	...T2T	4980	5727	4702	4058	3280	3201	5727	4947	3259	
		1	42	42	4	...T3T	5899	6915	5520	4645	3584	3479	6915	5852	3554	
		1	48	48	4-8	...T4T	7059	8385	6566	5421	4035	3898	8385	6998	3997	
		1	54	54	4-8	...T5T	8397	10076	7771	6323	4569	4395	10076	8319	4521	
		1	60	60	4-8	...T6T	9705	11780	8934	7146	4981	4767	11780	9612	4922	
	1	1	42	30	4	...T1T	7064	7791	6796	6169	5412	5337	7791	7033	5392	
		1	60	30	4-6	...T2T	8259	9295	7872	6977	5896	5789	9295	8211	5865	
		1	72	36	4-6	...T3T	9879	11373	9324	8036	6477	6323	11373	9811	6434	
		1	78	39	6-8	...T4T	10807	12559	10156	8644	6813	6634	12559	10726	6764	
		1	84	42	6-8	...T5T	11800	13832	11044	9290	7169	6960	13832	11708	7112	
		1	90	48	6-8	...T6T	13363	15853	12437	10292	7693	7436	15853	13250	7623	
		1	96	48	6-12	...T7T	13983	16639	12995	10707	7936	7661	16639	13863	7861	
		1	108	48	8-12	...T8T	15185	18171	14073	11500	8381	8072	—	—	8295	
		2	120	52	8-14	...T9T	17373	20969	16036	12937	9184	8813	—	—	9081	
		2	2	132	52	8-14	...T10T	18662	22617	17192	13781	9654	9244	—	—	9541
			2	144	52	10-16	...T11T	21652	25968	20048	16329	11825	11380	—	—	11702
			2	156	56	10-18	...T12T	23998	29031	22126	17787	12532	12013	—	—	12389
			2	168	56	10-18	...T13T	25374	30794	23357	18685	13027	12466	—	—	12873
			2	180	56	12-20	...T14T	26750	32557	24589	19584	13521	12920	—	—	13356
			2	192	60	12-20	...T15T	29723	36362	27254	21533	14604	13918	—	—	14417
			2	204	60	12-20	...T16T	32889	39940	30265	24187	16824	16095	—	—	16624
			2	216	60	14-22	...T17T	34353	41819	31575	25138	17343	16572	—	—	17131
			4	240	60	16-26	...T18T	37241	45536	34153	27002	18341	17484	—	—	18105
	1	1	78	39/26	5-7	...V1T	11091	8041	10438	8928	5662	6917	12845	11011	7049	
		1	84	42/28	5-7	...V2T	12096	9556	11339	9588	6156	7254	14129	12003	7408	
		1	90	48/36	5-7	...V3T	13670	11645	12744	10600	6749	7743	16160	13559	7931	
		1	96	48/36	5-9	...V4T	14303	12845	13314	11026	7099	7980	16956	14181	8178	
		1	108	48/36	7-9	...V5T	15515	14129	14403	11828	7466	8402	—	—	8627	
		2	120	52/40	7-11	...V6T	17744	16160	16407	13309	8002	9184	—	—	9452	
		2	2	132	52/40	7-11	...V7T	19045	16956	17573	14163	8254	9627	—	—	9924
			2	144	52/40	9-13	...V8T	22046	20203	20441	16721	10413	11774	—	—	12096
			2	156	56/44	9-15	...V9T	24375	23041	22503	18164	11257	12389	—	—	12766
			2	168	56/44	9-15	...V10T	25762	24700	23746	19073	11737	12854	—	—	13260
			2	180	56/44	9-15	...V11T	27150	26361	24988	19983	12219	13319	—	—	13755
			2	192	60/44	11-18	...V12T	30189	29407	27719	21999	12909	14383	—	—	14882
			2	204	60/44	11-18	...V13T	33366	32883	30742	24663	15117	16573	—	—	17101
			2	216	60/44	13-20	...V14T	34841	34658	32063	25626	15623	17060	—	—	17619
			4	240	60/44	13-22	...V15T	37741	38528	34654	27502	16772	17984	—	—	18606

Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 solid edges
- ... L... Acid-Etched Laminated Glass
Wood1 solid edges
- ... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 solid edges
- ... C... Acrylic Solid Surface
Avonite® Polaris, Wood1 solid edges
- ... F... Faux Leather
Silex-all colors, Wood1 solid edges
- ... H... HPL
Formica® 949 White, Wood1 solid edges
- ... M... Marble...
Carrara Marble, Wood1 solid edges
- ... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop
- ... W... Wood1
Wood1 veneer top and solid edges



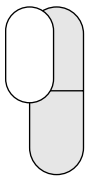
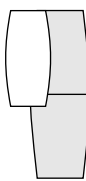

! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.



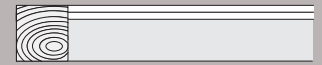
Square SolidWd Edge 2th (cont.)

Wood1 Veneer Top and Solid Edges

Shape	sections	pcs	w	d	seats	Merge codes									
						USW2...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
Track 	1	1	42	30	2-4	...T1T	8361	9088	8090	7466	6707	6632	9088	8329	6686
		1	60	30	4-6	...T2T	9477	10515	9092	8198	7116	7009	10515	9431	7085
		1	72	36	6-8	...T3T	11026	12520	10471	9184	7625	7471	12520	10959	7583
		1	78	39	6-8	...T4T	11927	13679	11275	9765	7935	7754	13679	11847	7886
		1	84	42	6-8	...T5T	12894	14926	12136	10386	8264	8052	14926	12802	8205
		1	90	48	6-8	...T6T	14417	16905	13490	11345	8747	8489	16905	14303	8675
		1	96	48	6-12	...T7T	15021	17676	14033	11745	8974	8700	17676	14902	8899
		1	108	52	8-12	...T8T	16178	19165	15066	12493	9373	9066	—	—	9288
		2	120	54	8-14	...T9T	18560	22155	17221	14121	10369	9997	—	—	10267
		2	132	54	8-14	...T10T	19802	23756	18331	14923	10794	10386	—	—	10681
	2	2	144	54	10-16	...T11T	22748	27062	21142	17424	12920	12474	—	—	12797
		2	156	60	10-18	...T12T	25203	30236	23330	18991	13737	13216	—	—	13594
		2	168	60	10-18	...T13T	26534	31954	24516	19844	14186	13626	—	—	14031
		2	180	60	12-20	...T14T	27865	33671	25703	20698	14635	14033	—	—	14469
		2	192	60	12-20	...T15T	30853	37489	28384	22662	15734	15048	—	—	15544
		2	204	60	12-20	...T16T	33973	41026	31349	25269	17909	17179	—	—	17708
		2	216	60	14-22	...T17T	35391	42858	32613	26177	18381	17611	—	—	18169
		4	240	60	16-26	...T18T	38172	46468	35084	27934	19272	18414	—	—	19035
Boat 	1	1	42	30/24	2-4	...B1T	8496	9221	8226	7600	6843	6767	9221	8464	6822
		1	60	30/24	4-6	...B2T	9609	10646	9222	8330	7247	7139	10646	9562	7217
		1	72	36/28	6-8	...B3T	11154	12647	10599	9310	7753	7598	12647	11087	7710
		1	78	39/30	6-8	...B4T	12052	13803	11399	9888	8058	7877	13803	11971	8008
		1	84	42/30	6-8	...B5T	13013	15045	12257	10504	8382	8173	15045	12920	8325
		1	90	48/32	6-8	...B6T	14533	17022	13607	11461	8863	8606	17022	14420	8793
		1	96	48/32	6-10	...B7T	15134	17789	14147	11858	9086	8813	17789	15013	9011
		1	108	52/34	8-10	...B8T	16287	19273	15175	12600	9483	9174	—	—	9398
		2	120	54/36	8-12	...B9T	18655	22251	17318	14219	10466	10095	—	—	10364
		2	132	54/36	8-12	...B10T	19894	23850	18424	15015	10886	10478	—	—	10774
	2	2	144	54/36	10-14	...B11T	22836	27150	21231	17512	13008	12563	—	—	12886
		2	156	60/40	10-16	...B12T	25083	30116	23211	18872	13617	13098	—	—	13475
		2	168	60/40	10-16	...B13T	26411	31831	24394	19720	14063	13502	—	—	13908
		2	180	60/40	12-20	...B14T	27737	33544	25576	20570	14508	13907	—	—	14341
		2	192	60/40	12-20	...B15T	30918	37555	28450	22728	15799	15114	—	—	15610
		2	204	60/40	12-20	...B16T	34036	41087	31412	25332	17971	17242	—	—	17771
		2	216	60/40	14-22	...B17T	35449	42916	32671	26234	18439	17667	—	—	18228
		4	240	60/40	14-24	...B18T	38227	46522	35140	27988	19328	18471	—	—	19092
Ellipse 	1	1	42	30/24	2-4	...T1T	8791	9516	8520	7894	7137	7061	9516	8757	7116
		1	60	30/24	4-6	...T2T	9907	10943	9520	8627	7544	7436	10943	9860	7515
		1	72	36/24	6	...T3T	11457	12949	10900	9613	8054	7899	12949	11387	8010
		1	78	39/26	6-8	...T4T	12356	14108	11704	10192	8363	8182	14108	12277	8314
		1	84	42/28	6-8	...T5T	13321	15354	12566	10813	8691	8482	15354	13229	8634
		1	90	48/32	6-8	...T6T	14844	17333	13918	11774	9175	8917	17333	14732	9105
		1	96	48/32	6-10	...T7T	15450	18105	14463	12174	9402	9128	18105	15329	9327
		1	108	52/34	8-10	...T8T	16606	19593	15495	12920	9803	9494	—	—	9718
		2	120	54/36	8-12	...T9T	18987	22582	17649	14552	10798	10427	—	—	10696
		2	132	54/36	8-12	...T10T	20231	24187	18759	15351	11222	10813	—	—	11110
	2	2	144	54/36	10-14	...T11T	23176	27490	21571	17852	13349	12902	—	—	13226
		2	156	60/40	10-16	...T12T	25417	30450	23545	19207	13952	13432	—	—	13808
		2	168	60/40	10-16	...T13T	26748	32168	24732	20059	14401	13841	—	—	14246
		2	180	60/40	10-16	...T14T	28078	33887	25917	20911	14848	14249	—	—	14684
		2	192	60/40	12-20	...T15T	31282	37920	28812	23091	16163	15476	—	—	15974
		2	204	60/40	12-20	...T16T	34401	41453	31778	25698	18337	17610	—	—	18137
		2	216	60/40	14-22	...T17T	35819	43286	33040	26605	18810	18038	—	—	18598
		4	240	60/40	14-24	...T18T	38600	46897	35514	28362	19702	18844	—	—	19466

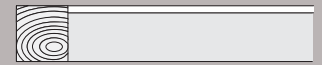
Top Edges & Materials

... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 solid edges

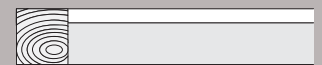


... L... Acid-Etched Laminated Glass
Wood1 solid edges

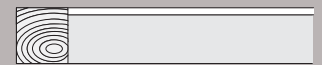
... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 solid edges



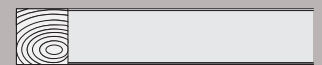
... C... Acrylic Solid Surface
Avonite® Polaris, Wood1 solid edges



... F... Faux Leather
Silex-all colors, Wood1 solid edges



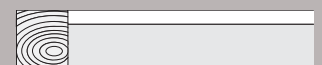
... H... HPL
Formica® 949 White, Wood1 solid edges



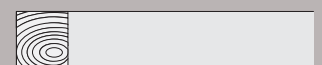
... M... Marble
Carrara Marble, Wood1 solid edges



... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop



... W... Wood1
Wood1 veneer top and solid edges



! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

All top sizes are nominal; actual size may vary by +/-2%.


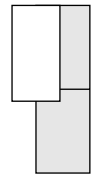
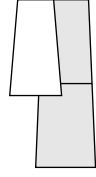
See the Terms & Options section at the front of the price list for POWER-DATA solutions.

Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.

Tables require field assembly.

Bevel Metal Edge 2th

MRBAS Resin Brushed Aluminum Steel Tint

Shape	sections	pcs	w	d	seats	Merge codes										
						UBM2...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...	
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1		
Square 	1	1	30	30	2-4	...U1U	—	—	—	—	—	—	—	—		
		1	36	36	4	...U2U	—	—	—	—	—	—	—	—		
		1	42	42	4	...U3U	—	—	—	—	—	—	—	—		
		1	48	48	4-8	...U4U	—	—	—	—	—	—	—	—		
		1	54	54	4-8	...U5U	—	—	—	—	—	—	—	—		
		1	60	60	4-8	...U6U	—	—	—	—	—	—	—	—		
Rectangle 	1	1	42	30	4	...U1U	—	—	—	—	—	—	—	—		
		1	60	30	4-6	...U2U	—	—	—	—	—	—	—	—		
		1	72	36	4-6	...U3U	11439	12933	10883	9595	8036	7881	12933	11370	7995	
		1	78	39	6-8	...U4U	12269	14023	11617	10106	8277	8096	14023	12191	8227	
		1	84	42	6-8	...U5U	13164	15196	12408	10654	8533	8324	15196	13071	8476	
		1	90	48	6-8	...U6U	14596	17086	13670	11526	8927	8669	17086	14484	8857	
		1	96	48	6-12	...U7U	15549	18204	14561	12273	9501	9228	18204	15429	9427	
		1	108	48	8-12	...U8U	16903	19889	15791	13216	10098	9790	—	—	10014	
		2	120	52	8-14	...U9U	19100	22695	17763	14663	10911	10539	—	—	10808	
		2	2	132	52	8-14	...U10U	21391	25345	19919	16510	12383	11973	—	—	12269
			2	144	52	10-16	...U11U	22827	27141	21224	17504	13001	12554	—	—	12877
			2	156	56	10-18	...U12U	26363	31395	24490	20151	14896	14377	—	—	14754
			2	168	56	10-18	...U13U	27884	33303	25867	21194	15537	14976	—	—	15383
			2	180	56	12-20	...U14U	29406	35214	27245	22240	16177	15576	—	—	16011
			2	192	60	12-20	...U15U	34132	40769	31664	25943	19012	18328	—	—	18824
			2	204	60	12-20	...U16U	35740	42791	33115	27036	19675	18945	—	—	19473
			2	216	60	14-22	...U17U	37345	44812	34567	28131	20335	19564	—	—	20124
		4	240	60	16-26	...U18U	40520	48816	37433	30281	21621	20763	—	—	21384	
Video 	1	1	78	39/26	5-7	...V1U	12355	14108	11702	10191	8362	8181	14108	12276	8313	
		1	84	42/28	5-7	...V2U	13253	15286	12498	10745	8623	8414	15286	13161	8565	
		1	90	48/36	5-7	...V3U	14691	17179	13764	11619	9022	8763	17179	14578	8950	
		1	96	48/36	5-9	...V4U	15648	18303	14660	12371	9600	9326	18303	15527	9525	
		1	108	48/36	7-9	...V5U	17004	19991	15893	13318	10202	9892	—	—	10117	
		2	120	52/40	7-11	...V6U	19208	22802	17869	14770	11018	10646	—	—	10915	
		2	2	132	52/40	7-11	...V7U	21502	25457	20030	16622	12494	12084	—	—	12382
			2	144	52/40	9-13	...V8U	22944	27257	21339	17619	13117	12670	—	—	12993
			2	156	56/44	9-15	...V9U	26482	31515	24609	20271	15017	14495	—	—	14873
			2	168	56/44	9-15	...V10U	28008	33429	25992	21319	15660	15100	—	—	15506
			2	180	56/44	9-15	...V11U	29534	35341	27372	22367	16304	15704	—	—	16140
			2	192	60/44	11-18	...V12U	34266	40903	31795	26075	19146	18459	—	—	18958
			2	204	60/44	11-18	...V13U	35876	42928	33251	27173	19812	19082	—	—	19611
			2	216	60/44	13-20	...V14U	37486	44954	34708	28271	20477	19705	—	—	20265
			4	240	60/44	13-22	...V15U	40664	48960	37577	30426	21765	20908	—	—	21529



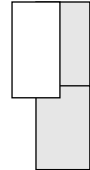
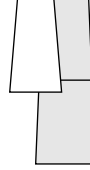
Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, GAW White
- ... L... Acid-Etched Laminated Glass
- ... B... Back-Painted Glass
S.BLK Black
S.BWT White
- ... C... Acrylic Solid Surface
Avonite® Polaris
- ... F... Faux Leather
Silex-all colors
- ... H... HPL
Formica® 949 White
- ... M... Marble
Carrara Marble
- ... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
- ... W... Wood1
All colors

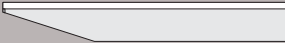
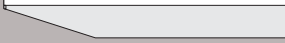




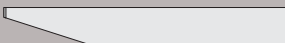
! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
 All top sizes are nominal; actual size may vary by +/-2%.
 See the Terms & Options section at the front of the price list for POWER-DATA solutions.
 Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
 Tables require field assembly.

Bevel Self Edge 1.5th

Shape	sections	pcs	w	d	seats	Merge codes								
						UBS1...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...	
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1		
Circle 	1	1	30	Diam	2-3	...C1U	—	—	—	—	—	—	—	
		1	36	Diam	3-4	...C2U	—	—	—	—	—	—	—	
		1	42	Diam	3-5	...C3U	—	—	—	—	—	—	—	
		1	48	Diam	4-6	...C4U	—	—	—	—	—	—	—	
		1	54	Diam	4-7	...C5U	—	—	—	—	—	—	—	
		1	60	Diam	5-7	...C6U	—	—	—	—	—	—	—	
	2	2	66	Diam	5-8	...C7U	—	—	—	—	—	—	—	
		2	72	Diam	6-9	...C8U	—	—	—	—	—	—	—	
Square 	1	1	30	30	2-4	...U1U	—	—	—	—	—	—		
		1	36	36	4	...U2U	—	—	—	—	—	—	—	
		1	42	42	4	...U3U	—	—	—	—	—	—	—	
		1	48	48	4-8	...U4U	—	—	—	—	—	—	—	
		1	54	54	4-8	...U5U	—	—	—	—	—	—	—	
		1	60	60	4-8	...U6U	—	—	—	—	—	—	—	
Rectangle 	1	1	42	30	4	...U1U	—	—	—	—	—	—		
		1	60	30	4-6	...U2U	—	—	—	—	—	—	—	
		1	72	36	4-6	...U3U	7726	7170	5883	4170	9219	7658	4127	
		1	78	39	6-8	...U4U	8563	7912	6400	4390	10316	8483	4340	
		1	84	42	6-8	...U5U	9465	8709	6955	4625	11498	9372	4566	
		1	90	48	6-8	...U6U	10910	9983	7839	4982	13399	10796	4912	
		1	96	48	6-12	...U7U	11716	10729	8441	5395	14371	11596	5318	
		1	108	48	8-12	...U8U	12779	11667	9092	5666	—	—	5580	
		2	120	52	8-14	...U9U	14692	13354	10254	6130	—	—	6027	
		2	2	132	52	8-14	...U10U	16691	15219	11810	7273	—	—	7161
			2	144	52	10-16	...U11U	17836	16232	12512	7564	—	—	7440
			2	156	56	10-18	...U12U	20940	19068	14728	8954	—	—	8812
			2	168	56	10-18	...U13U	22173	20155	15482	9263	—	—	9109
			2	180	56	12-20	...U14U	23403	21243	16236	9574	—	—	9408
			2	192	60	12-20	...U15U	27702	25232	19511	11897	—	—	11708
			2	204	60	12-20	...U16U	29018	26394	20314	12224	—	—	12024
			2	216	60	14-22	...U17U	30336	27557	21121	12554	—	—	12342
			4	240	60	14-26	...U18U	32930	29843	22692	13173	—	—	12938
Video 	1	1	78	39/26	5-7	...V1U	8649	7997	6486	4475	10401	8569	4426	
		1	84	42/28	5-7	...V2U	9554	8798	7047	4715	11586	9463	4656	
		1	90	48/36	5-7	...V3U	11003	10077	7933	5076	13493	10890	5005	
		1	96	48/36	5-9	...V4U	11815	10828	8539	5493	14469	11694	5417	
		1	108	48/36	7-9	...V5U	12879	11768	9194	5768	—	—	5683	
		2	120	52/40	7-11	...V6U	14798	13459	10361	6236	—	—	6134	
		2	2	132	52/40	7-11	...V7U	16802	15330	11922	7385	—	—	7272
			2	144	52/40	9-13	...V8U	17952	16346	12628	7679	—	—	7557
			2	156	56/44	9-15	...V9U	21060	19187	14848	9074	—	—	8931
			2	168	56/44	9-15	...V10U	22296	20280	15607	9389	—	—	9235
			2	180	56/44	9-15	...V11U	23532	21371	16364	9702	—	—	9537
			2	192	60/44	11-18	...V12U	27833	25365	19643	12030	—	—	11840
			2	204	60/44	11-18	...V13U	29154	26531	20453	12363	—	—	12162
			2	216	60/44	13-20	...V14U	30476	27698	21261	12696	—	—	12482
			4	240	60/44	13-22	...V15U	33076	29989	22838	13319	—	—	13083

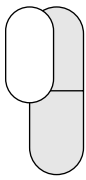
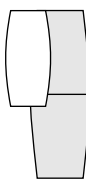

Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, PT24 subtop
GAW White, PT17 subtop

- ... B... Back-Painted Glass
S.BLK Black, PT24 subtop
S.BWT White, PT17 subtop

- ... C... Acrylic Solid Surface...
Avonite® Polaris

- ... H... HPL
Formica® 949 White (PVC as self-edge)

- ... M... Marble
Carrara Marble
Wood 1 or 2 subtop

- ... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop

- ... W... Wood
Wood1 colors


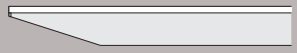
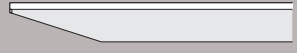

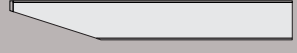
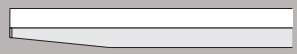
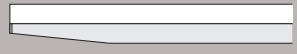
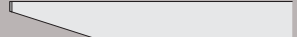
! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Bevel Self/Wood1 Edge 1.5th (cont.)

Shape	sections	pcs	w	d	seats	Merge codes							
						UBS1...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1	
Track 	1	1	42	30	2-4	...U1U	—	—	—	—	—	—	
		1	60	30	4-6	...U2U	6403	—	—	—	—	—	
		1	72	36	6-8	...U3U	7854	7299	6012	4299	9348	7786	4256
		1	78	39	6-8	...U4U	8699	8047	6535	4524	10451	8619	4475
		1	84	42	6-8	...U5U	9608	8850	7099	4767	11640	9515	4709
		1	90	48	6-8	...U6U	11060	10134	7987	5132	13547	10945	5062
		1	96	48	6-12	...U7U	11872	10885	8596	5551	14527	11753	5474
		1	108	52	8-12	...U8U	12941	11830	9256	5829	—	—	5742
		2	120	54	8-14	...U9U	14861	13523	10424	6300	—	—	6198
	2	2	132	54	8-14	...U10U	16868	15395	11988	7450	—	—	7337
		2	144	54	10-16	...U11U	18020	16415	12697	7747	—	—	7624
		2	156	60	10-18	...U12U	21130	19257	14918	9144	—	—	9002
		2	168	60	10-18	...U13U	22368	20352	15680	9462	—	—	9307
		2	180	60	12-20	...U14U	23608	21446	16441	9777	—	—	9613
		2	192	60	12-20	...U15U	27913	25443	19721	12107	—	—	11919
		2	204	60	12-20	...U16U	29236	26611	20533	12441	—	—	12242
		2	216	60	14-22	...U17U	30559	27781	21344	12779	—	—	12566
		4	240	60	16-26	...U18U	33161	30075	22924	13405	—	—	13169
Boat 	1	1	42	30/24	2-4	...B1U	—	—	—	—	—	—	
		1	60	30/24	4-6	...B2U	6403	—	—	—	—	—	—
		1	72	36/28	6-8	...B3U	7854	7279	5992	4279	9328	7766	4236
		1	78	39/30	6-8	...B4U	8699	8026	6514	4505	10431	8598	4454
		1	84	42/30	6-8	...B5U	9608	8828	7077	4745	11618	9493	4687
		1	90	48/32	6-8	...B6U	11060	10110	7964	5109	13524	10922	5039
		1	96	48/32	6-10	...B7U	11872	10861	8572	5527	14504	11729	5451
		1	108	52/34	8-10	...B8U	12941	11804	9231	5803	—	—	5718
		2	120	54/36	8-12	...B9U	14861	13497	10398	6274	—	—	6172
	2	2	132	54/36	8-12	...B10U	16868	15369	11960	7424	—	—	7311
		2	144	54/36	10-14	...B11U	18020	16387	12668	7719	—	—	7597
		2	156	60/40	10-16	...B12U	21130	19229	14889	9115	—	—	8973
		2	168	60/40	10-16	...B13U	22368	20323	15649	9431	—	—	9278
		2	180	60/40	12-20	...B14U	23608	21415	16409	9746	—	—	9582
		2	192	60/40	12-20	...B15U	27913	25410	19689	12075	—	—	11885
		2	204	60/40	12-20	...B16U	29236	26579	20499	12410	—	—	12208
		2	216	60/40	14-22	...B17U	30559	27746	21310	12744	—	—	12531
		4	240	60/40	14-24	...B18U	33161	30038	22888	13369	—	—	13133
Ellipse 	1	1	42	30/24	2-4	...U1U	—	—	—	—	—	—	
		1	60	30/24	4-6	...U2U	—	—	—	—	—	—	—
		1	72	36/24	6	...U3U	7875	7320	6033	4320	9369	7807	4277
		1	78	39/26	6-8	...U4U	8721	8069	6557	4547	10473	8640	4497
		1	84	42/28	6-8	...U5U	9631	8874	7122	4790	11663	9538	4732
		1	90	48/32	6-8	...U6U	11084	10158	8010	5157	13572	10970	5086
		1	96	48/32	6-10	...U7U	11899	10910	8621	5576	14553	11777	5500
		1	108	52/34	8-10	...U8U	12966	11856	9281	5855	—	—	5770
		2	120	54/36	8-12	...U9U	14888	13550	10451	6326	—	—	6224
	2	2	132	54/36	8-12	...U10U	16896	15425	12015	7478	—	—	7366
		2	144	54/36	10-14	...U11U	18051	16445	12726	7777	—	—	7655
		2	156	60/40	10-16	...U12U	21161	19289	14950	9175	—	—	9032
		2	168	60/40	10-16	...U13U	22401	20383	15712	9493	—	—	9339
		2	180	60/40	10-16	...U14U	23640	21479	16473	9810	—	—	9645
		2	192	60/40	12-20	...U15U	27946	25475	19755	12140	—	—	11951
		2	204	60/40	12-20	...U16U	29270	26648	20567	12478	—	—	12277
		2	216	60/40	14-22	...U17U	30597	27819	21382	12815	—	—	12602
		4	240	60/40	14-24	...U18U	33199	30113	22960	13443	—	—	13206



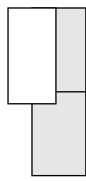
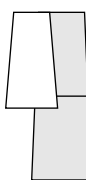
Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, PT24 subtop
GAW White, PT17 subtop

- ... B... Back-Painted Glass
S.BLK Black, PT24 subtop
S.BWT White, PT17 subtop

- ... C... Acrylic Solid Surface
Avonite® Polaris

- ... H... HPL
Formica® 949 White (PVC as self-edge)

- ... M... Marble
Carrara Marble
Wood 1 or 2 subtop

- ... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop

- ... W... Wood
Wood1 colors


! IMPORTANT:


Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Bevel Self Edge 2th

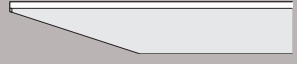
Shape	sections	pcs	w	d	seats	Merge codes							
						UBS2...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1	
Circle 	1	1	30	Diam	2-3	...C1U	—	—	—	—	—	—	—
		1	36	Diam	3-4	...C2U	—	—	—	—	—	—	—
	2	1	42	Diam	3-5	...C3U	—	—	—	—	—	—	—
		1	48	Diam	4-6	...C4U	—	—	—	—	—	—	—
		1	54	Diam	4-7	...C5U	—	—	—	—	—	—	—
		1	60	Diam	5-7	...C6U	—	—	—	—	—	—	—
		2	66	Diam	5-8	...C7U	—	—	—	—	—	—	—
		2	72	Diam	6-9	...C8U	—	—	—	—	—	—	—
Square 	1	1	30	30	2-4	...U1U	—	—	—	—	—	—	
		1	36	36	4	...U2U	—	—	—	—	—	—	
	2	1	42	42	4	...U3U	—	—	—	—	—	—	
		1	48	48	4-8	...U4U	—	—	—	—	—	—	
		1	54	54	4-8	...U5U	—	—	—	—	—	—	
		1	60	60	4-8	...U6U	—	—	—	—	—	—	
Rectangle 	1	1	42	30	4	...U1U	—	—	—	—	—	—	
		1	60	30	4-6	...U2U	—	—	—	—	—	—	
	2	1	72	36	4-6	...U3U	7918	7363	6075	4362	9412	7851	4474
		1	78	39	6-8	...U4U	8791	8136	6627	4615	10542	8710	4747
		1	84	42	6-8	...U5U	9727	8970	7219	4887	11760	9635	5040
		1	90	48	6-8	...U6U	11231	10305	8159	5305	13720	11117	5490
		1	96	48	6-12	...U7U	12059	11071	8782	5737	14715	11939	5936
		1	108	48	8-12	...U8U	13164	12053	9477	6050	—	—	6275
		2	120	52	8-14	...U9U	15156	13818	10718	6594	—	—	6863
		2	132	52	8-14	...U10U	17201	15729	12321	7784	—	—	8080
		2	144	52	10-16	...U11U	18395	16788	13071	8121	—	—	8444
		2	156	56	10-18	...U12U	21590	19718	15378	9605	—	—	9981
		2	168	56	10-18	...U13U	22872	20855	16183	9963	—	—	10370
		2	180	56	12-20	...U14U	24153	21992	16987	10324	—	—	10759
		2	192	60	12-20	...U15U	28559	26089	20369	12753	—	—	13251
		2	204	60	12-20	...U16U	29929	27304	21227	13136	—	—	13665
		2	216	60	14-22	...U17U	31301	28522	22086	13519	—	—	14077
		4	240	60	16-26	...U18U	34002	30915	23764	14245	—	—	14867
Video 	1	1	78	39/26	5-7	...V1U	8876	8223	6712	4701	10628	8796	4833
		1	84	42/28	5-7	...V2U	9816	9060	7308	4977	11849	9724	5130
	2	1	90	48/36	5-7	...V3U	11325	10399	8254	5398	13815	11211	5584
		1	96	48/36	5-9	...V4U	12157	11170	8882	5836	14813	12037	6035
		1	108	48/36	7-9	...V5U	13267	12155	9581	6154	—	—	6377
		2	120	52/40	7-11	...V6U	15262	13925	10827	6701	—	—	6970
		2	132	52/40	7-11	...V7U	17312	15840	12433	7895	—	—	8192
		2	144	52/40	9-13	...V8U	18512	16905	13186	8237	—	—	8560
		2	156	56/44	9-15	...V9U	21711	19838	15498	9724	—	—	10101
		2	168	56/44	9-15	...V10U	22996	20979	16307	10089	—	—	10494
		2	180	56/44	9-15	...V11U	24282	22120	17115	10452	—	—	10887
		2	192	60/44	11-18	...V12U	28691	26223	20500	12887	—	—	13383
		2	204	60/44	11-18	...V13U	30067	27443	21364	13273	—	—	13801
		2	216	60/44	13-20	...V14U	31441	28663	22226	13661	—	—	14219
		4	240	60/44	13-22	...V15U	34148	31062	23910	14392	—	—	15013

Top Edges & Materials


... A... Acid-Etched Glass
GAB Black, PT24 subtop
GAW White, PT17 subtop




... B... Back-Painted Glass
S.BLK Black, PT24 subtop
S.BWT White, PT17 subtop




... C... Acrylic Solid Surface
Avonite® Polaris




... H... HPL
Formica® 949 White (PVC as self-edge)



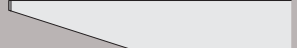
... M... Marble
Carrara Marble
Wood 1 or 2 subtop



... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop



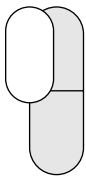
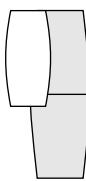

... W... Wood
Wood1 colors



! IMPORTANT:


Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Bevel Self Edge 2th (cont.)

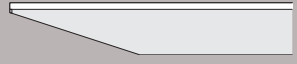
Shape	sections	pcs	w	d	seats	Merge codes											
						UBS2...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...				
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1					
Track 	1	1	42	30	2-4	...U1U	—	—	—	—	—	—	—				
			60	30	4-6	...U2U	—	—	—	—	—	—	—	—			
			72	36	6-8	...U3U	8048	7493	6204	4492	9541	7980	4603	—			
			78	39	6-8	...U4U	8926	8273	6763	4752	10677	8845	4883	—			
			84	42	6-8	...U5U	9870	9114	7362	5030	11903	9777	5182	—			
			90	48	6-8	...U6U	11381	10455	8309	5454	13869	11268	5641	—			
			96	48	6-12	...U7U	12216	11228	8939	5894	14870	12095	6092	—			
			108	52	8-12	...U8U	13327	12216	9640	6214	—	—	6438	—			
			120	54	8-14	...U9U	15326	13987	10889	6764	—	—	7034	—			
			2	2	2	132	54	8-14	...U10U	17379	15906	12498	7961	—	—	8258	
						144	54	10-16	...U11U	18578	16973	13253	8306	—	—	8628	—
						156	60	10-18	...U12U	21781	19908	15568	9794	—	—	10171	—
						168	60	10-18	...U13U	23069	21053	16381	10162	—	—	10567	—
						180	60	12-20	...U14U	24358	22197	17192	10527	—	—	10963	—
						192	60	12-20	...U15U	28770	26300	20579	12964	—	—	13462	—
						204	60	12-20	...U16U	30147	27523	21444	13354	—	—	13883	—
						216	60	14-22	...U17U	31525	28747	22310	13743	—	—	14303	—
						240	60	16-26	...U18U	34234	31146	23995	14476	—	—	15099	—
Boat 	1	1	42	30/24	2-4	...B1U	—	—	—	—	—	—	—				
			60	30/24	4-6	...B2U	—	—	—	—	—	—	—	—			
			72	36/28	6-8	...B3U	8028	7473	6186	4472	9521	7960	4583	—			
			78	39/30	6-8	...B4U	8905	8252	6742	4731	10656	8824	4863	—			
			84	42/30	6-8	...B5U	9848	9092	7340	5007	11881	9755	5160	—			
			90	48/32	6-8	...B6U	11358	10432	8287	5431	13846	11244	5618	—			
			96	48/32	6-10	...B7U	12193	11204	8915	5870	14846	12070	6068	—			
			108	52/34	8-10	...B8U	13301	12191	9615	6189	—	—	6413	—			
			120	54/36	8-12	...B9U	15300	13962	10862	6739	—	—	7008	—			
			2	2	2	132	54/36	8-12	...B10U	17351	15879	12472	7934	—	—	8229	
						144	54/36	10-14	...B11U	18549	16944	13226	8275	—	—	8600	—
						156	60/40	10-16	...B12U	21753	19880	15540	9766	—	—	10143	—
						168	60/40	10-16	...B13U	23039	21022	16349	10133	—	—	10537	—
						180	60/40	12-20	...B14U	24326	22164	17159	10496	—	—	10932	—
						192	60/40	12-20	...B15U	28736	26268	20546	12933	—	—	13430	—
						204	60/40	12-20	...B16U	30114	27490	21411	13320	—	—	13848	—
						216	60/40	14-22	...B17U	31490	28711	22275	13709	—	—	14267	—
						240	60/40	14-24	...B18U	34199	31112	23960	14442	—	—	15063	—
Ellipse 	1	1	42	30/24	2-4	...U1U	—	—	—	—	—	—	—				
			60	30/24	4-6	...U2U	—	—	—	—	—	—	—	—			
			72	36/24	6	...U3U	8069	7514	6225	4513	9562	8001	4624	—			
			78	39/26	6-8	...U4U	8947	8295	6785	4774	10700	8867	4905	—			
			84	42/28	6-8	...U5U	9893	9136	7385	5052	11926	9800	5205	—			
			90	48/32	6-8	...U6U	11405	10479	8333	5478	13894	11292	5665	—			
			96	48/32	6-10	...U7U	12241	11253	8965	5919	14895	12121	6116	—			
			108	52/34	8-10	...U8U	13353	12241	9666	6240	—	—	6464	—			
			120	54/36	8-12	...U9U	15352	14015	10917	6791	—	—	7060	—			
			2	2	2	132	54/36	8-12	...U10U	17406	15935	12527	7988	—	—	8286	
						144	54/36	10-14	...U11U	18608	17002	13284	8334	—	—	8657	—
						156	60/40	10-16	...U12U	21811	19937	15601	9825	—	—	10203	—
						168	60/40	10-16	...U13U	23101	21084	16412	10192	—	—	10600	—
						180	60/40	10-16	...U14U	24389	22230	17223	10561	—	—	10996	—
						192	60/40	12-20	...U15U	28804	26333	20613	12997	—	—	13496	—
						204	60/40	12-20	...U16U	30182	27558	21479	13389	—	—	13917	—
						216	60/40	14-22	...U17U	31560	28782	22345	13779	—	—	14338	—
						240	60/40	14-24	...U18U	34270	31184	24032	14514	—	—	15136	—

Top Edges & Materials


... A... Acid-Etched Glass
GAB Black, PT24 subtop
GAW White, PT17 subtop




... B... Back-Painted Glass
S.BLK Black, PT24 subtop
S.BWT White, PT17 subtop



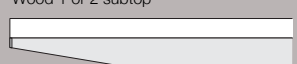
... C... Acrylic Solid Surface
Avonite® Polaris




... H... HPL
Formica® 949 White (PVC as self-edge)




... M... Marble
Carrara Marble
Wood 1 or 2 subtop



... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop





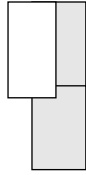
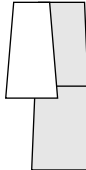
... W... Wood
Wood1 colors



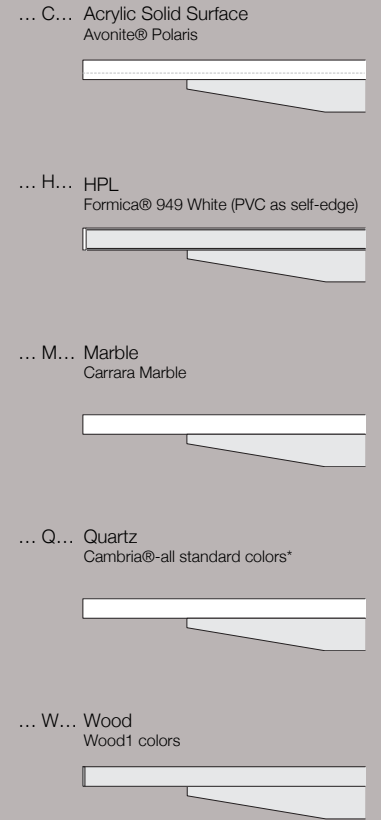
! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Cantilever Self Edge 2th

Shape	sections	pcs	w	d	seats	Merge codes						
						UCS2...	...C...	...H...	...M...	...Q...	...W...	
						AcrylicSS	HPL	Marble	Quartz	Wood1		
Circle 	1	1	30	Diam	2-3	...C1U	—	—	—	—		
		1	36	Diam	3-4	...C2U	—	—	—	—		
	2	1	42	Diam	3-5	...C3U	—	—	—	—		
		1	48	Diam	4-6	...C4U	—	—	—	—		
		1	54	Diam	4-7	...C5U	—	—	—	—		
		1	60	Diam	5-7	...C6U	—	—	—	—		
		2	66	Diam	5-8	...C7U	—	—	—	—		
		2	72	Diam	6-9	...C8U	—	—	—	—		
Square 	1	1	30	30	2-4	...U1U	—	—	—	—		
		1	36	36	4	...U2U	—	—	—	—		
	2	1	42	42	4	...U3U	—	—	—	—		
		1	48	48	4-8	...U4U	—	—	—	—		
		1	54	54	4-8	...U5U	—	—	—	—		
		1	60	60	4-8	...U6U	—	—	—	—		
Rectangle 	1	1	42	30	4	...U1U	—	—	—	—		
		1	60	30	4-6	...U2U	—	—	—	—		
	2	1	72	36	4-6	...U3U	5805	4093	9142	7580	4205	
		1	78	39	6-8	...U4U	6311	4300	10226	8394	4430	
		1	84	42	6-8	...U5U	6851	4519	11393	9266	4671	
		1	90	48	6-8	...U6U	7709	4854	13270	10668	5041	
		1	96	48	6-12	...U7U	8303	5256	14235	11459	5456	
		1	108	48	8-12	...U8U	8937	5510	—	—	5735	
		1	120	52	8-14	...U9U	10070	5945	—	—	6213	
		2	2	132	52	8-14	...U10U	11606	7069	—	—	7365
		2	144	52	10-16	...U11U	12290	7341	—	—	7664	
		2	156	56	10-18	...U12U	14468	8694	—	—	9071	
		2	168	56	10-18	...U13U	15202	8983	—	—	9390	
		2	180	56	12-20	...U14U	15936	9275	—	—	9708	
		2	192	60	12-20	...U15U	19168	11553	—	—	12052	
		2	204	60	12-20	...U16U	19952	11861	—	—	12389	
		2	216	60	14-22	...U17U	20734	12168	—	—	12728	
		2	240	60	16-26	...U18U	22264	12746	—	—	13367	
Video 	1	1	78	39/26	5-7	...V1U	6395	4384	10311	8479	4516	
		1	84	42/28	5-7	...V2U	6942	4608	11483	9357	4762	
	2	1	90	48/36	5-7	...V3U	7804	4948	13363	10761	5135	
		1	96	48/36	5-9	...V4U	8401	5355	14333	11556	5555	
		1	108	48/36	7-9	...V5U	9039	5613	—	—	5837	
		1	120	52/40	7-11	...V6U	10177	6050	—	—	6321	
		2	2	132	52/40	7-11	...V7U	11717	7180	—	—	7476
		2	144	52/40	9-13	...V8U	12406	7456	—	—	7779	
		2	156	56/44	9-15	...V9U	14589	8815	—	—	9192	
		2	168	56/44	9-15	...V10U	15327	9108	—	—	9515	
		2	180	56/44	9-15	...V11U	16065	9402	—	—	9837	
		2	192	60/44	11-18	...V12U	19300	11685	—	—	12183	
		2	204	60/44	11-18	...V13U	20089	11997	—	—	12525	
		2	216	60/44	13-20	...V14U	20876	12309	—	—	12870	
		2	240	60/44	13-22	...V15U	22408	12891	—	—	13512	

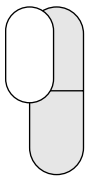
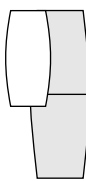

Top Edges & Materials

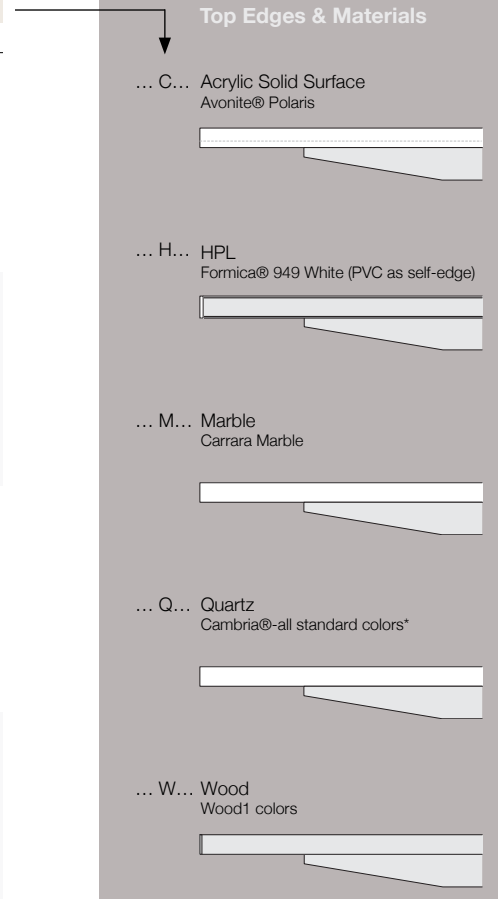


! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
 All top sizes are nominal; actual size may vary by +/-2%.
 See the Terms & Options section at the front of the price list for POWER-DATA solutions.
 Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
 Tables require field assembly.

Cantilever Self Edge 2th (cont.)

Shape	sections	pcs	w	d	seats	Merge codes					
						UCS2...	...C...	...H...	...M...	...Q...	...W...
						AcrylicSS	HPL	Marble	Quartz	Wood1	
	1	1	42	30	2-4	...U1U	—	—	—	—	
		1	60	30	4-6	...U2U	—	—	—	—	
		1	72	36	6-8	...U3U	5934	4220	9269	7710	4333
		1	78	39	6-8	...U4U	6445	4435	10361	8528	4565
		1	84	42	6-8	...U5U	6993	4661	11534	9409	4814
		1	90	48	6-8	...U6U	7858	5003	13420	10817	5189
		1	96	48	6-12	...U7U	8459	5414	14391	11615	5612
		1	108	52	8-12	...U8U	9100	5673	—	—	5899
		1	120	54	8-14	...U9U	10238	6113	—	—	6384
	2	2	132	54	8-14	...U10U	11782	7246	—	—	7542
		2	144	54	10-16	...U11U	12474	7524	—	—	7848
		2	156	60	10-18	...U12U	14659	8885	—	—	9261
		2	168	60	10-18	...U13U	15399	9181	—	—	9588
		2	180	60	12-20	...U14U	16140	9477	—	—	9913
		2	192	60	12-20	...U15U	19379	11764	—	—	12262
		2	204	60	12-20	...U16U	20168	12079	—	—	12607
		2	216	60	14-22	...U17U	20959	12392	—	—	12951
		2	240	60	16-26	...U18U	22494	12975	—	—	13598
	1	1	42	30/24	2-4	...B1U	—	—	—	—	
		1	60	30/24	4-6	...B2U	—	—	—	—	—
		1	72	36/28	6-8	...B3U	5914	4201	9252	7690	4313
		1	78	39/30	6-8	...B4U	6425	4414	10340	8507	4544
		1	84	42/30	6-8	...B5U	6972	4639	11512	9389	4792
		1	90	48/32	6-8	...B6U	7835	4980	13397	10794	5166
		1	96	48/32	6-10	...B7U	8435	5389	14367	11591	5587
		1	108	52/34	8-10	...B8U	9076	5649	—	—	5873
		1	120	54/36	8-12	...B9U	10212	6088	—	—	6358
	2	2	132	54/36	8-12	...B10U	11756	7219	—	—	7516
		2	144	54/36	10-14	...B11U	12446	7496	—	—	7820
		2	156	60/40	10-16	...B12U	14631	8855	—	—	9233
		2	168	60/40	10-16	...B13U	15369	9151	—	—	9557
		2	180	60/40	12-20	...B14U	16109	9446	—	—	9882
		2	192	60/40	12-20	...B15U	19346	11732	—	—	12229
		2	204	60/40	12-20	...B16U	20136	12045	—	—	12573
		2	216	60/40	14-22	...B17U	20924	12357	—	—	12918
		2	240	60/40	14-24	...B18U	22460	12941	—	—	13563
	1	1	42	30/24	2-4	...U1U	—	—	—	—	
		1	60	30/24	4-6	...U2U	—	—	—	—	—
		1	72	36/24	6	...U3U	5955	4241	9290	7731	4353
		1	78	39/26	6-8	...U4U	6467	4457	10382	8550	4587
		1	84	42/28	6-8	...U5U	7016	4684	11557	9432	4836
		1	90	48/32	6-8	...U6U	7881	5027	13444	10841	5213
		1	96	48/32	6-10	...U7U	8484	5439	14415	11640	5639
		1	108	52/34	8-10	...U8U	9127	5700	—	—	5924
		1	120	54/36	8-12	...U9U	10266	6141	—	—	6411
	2	2	132	54/36	8-12	...U10U	11811	7273	—	—	7569
		2	144	54/36	10-14	...U11U	12503	7554	—	—	7876
		2	156	60/40	10-16	...U12U	14688	8915	—	—	9291
		2	168	60/40	10-16	...U13U	15432	9213	—	—	9618
		2	180	60/40	10-16	...U14U	16174	9510	—	—	9946
		2	192	60/40	12-20	...U15U	19411	11798	—	—	12296
		2	204	60/40	12-20	...U16U	20204	12113	—	—	12641
		2	216	60/40	14-22	...U17U	20995	12429	—	—	12989
		2	240	60/40	14-24	...U18U	22531	13013	—	—	13634


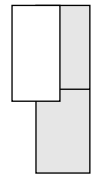
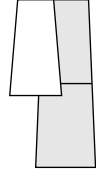


! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
 All top sizes are nominal; actual size may vary by +/-2%.
 See the Terms & Options section at the front of the price list for POWER-DATA solutions.
 Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
 Tables require field assembly.

Square Metal Edge 1.5th

MRBAS Resin Brushed Aluminum Steel Tint

Shape	sections	pcs	w	d	seats	Merge codes									
						USM1...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
Square 	1	1	30	30	2-4	...U1U	—	—	—	—	—	—	—	—	
		1	36	36	4	...U2U	—	—	—	—	—	—	—	—	
		1	42	42	4	...U3U	—	—	—	—	—	—	—	—	
		1	48	48	4-8	...U4U	—	—	—	—	—	—	—	—	
		1	54	54	4-8	...U5U	—	—	—	—	—	—	—	—	
		1	60	60	4-8	...U6U	—	—	—	—	—	—	—	—	
Rectangle 	1	1	42	30	4	...U1U	—	—	—	—	—	—	—	—	
		1	60	30	4-6	...U2U	—	—	—	—	—	—	—	—	
		1	72	36	4-6	...U3U	9241	10735	8686	7399	5839	5686	10735	9173	5643
		1	78	39	6-8	...U4U	10073	11825	9420	7910	6081	5899	11825	9993	5849
		1	84	42	6-8	...U5U	10966	12999	10210	8458	6336	6127	12999	10874	6068
		1	90	48	6-8	...U6U	12399	14888	11473	9328	6729	6473	14888	12286	6402
		1	96	48	6-12	...U7U	13265	15919	12277	9988	7217	6943	15919	13144	6866
		1	108	48	8-12	...U8U	14442	17428	13331	10756	7637	7329	—	—	7244
		2	120	52	8-14	...U9U	16463	20058	15125	12026	8273	7901	—	—	7800
	2	2	132	52	8-14	...U10U	18578	22532	17107	13697	9569	9160	—	—	9048
		2	144	52	10-16	...U11U	19840	24153	18234	14515	10011	9566	—	—	9443
		2	156	56	10-18	...U12U	23109	28143	21237	16899	11645	11126	—	—	10981
		2	168	56	10-18	...U13U	24456	29876	22440	17767	12109	11549	—	—	11395
		2	180	56	12-20	...U14U	25802	31610	23641	18635	12573	11972	—	—	11808
		2	192	60	12-20	...U15U	30265	36903	27797	22074	15146	14461	—	—	14271
		2	204	60	12-20	...U16U	31695	38748	29071	22993	15631	14903	—	—	14702
		2	216	60	14-22	...U17U	33126	40593	30348	23912	16116	15346	—	—	15133
		4	240	60	16-26	...U18U	35949	44246	32861	25711	17049	16191	—	—	15957
Video 	1	1	78	39/26	5-7	...V1U	10159	11909	10159	7995	6166	5983	11909	10078	5934
		1	84	42/28	5-7	...V2U	11057	13089	11057	8548	6426	6215	13089	10964	6157
		1	90	48/36	5-7	...V3U	12494	14981	12494	9422	6823	6567	14981	12380	6496
		1	96	48/36	5-9	...V4U	13362	16017	13362	10086	7315	7040	16017	13243	6965
		1	108	48/36	7-9	...V5U	14544	17530	14544	10857	7740	7431	—	—	7346
		2	120	52/40	7-11	...V6U	16571	20165	16571	12133	8380	8008	—	—	7908
	2	2	132	52/40	7-11	...V7U	18689	22643	18689	13808	9680	9270	—	—	9159
		2	144	52/40	9-13	...V8U	19955	24269	19955	14632	10126	9681	—	—	9559
		2	156	56/44	9-15	...V9U	23230	28264	23230	17018	11764	11244	—	—	11103
		2	168	56/44	9-15	...V10U	24581	30002	24581	17891	12233	11672	—	—	11519
		2	180	56/44	9-15	...V11U	25931	31737	25931	18764	12702	12101	—	—	11936
		2	192	60/44	11-18	...V12U	30399	37036	30399	22206	15279	14593	—	—	14404
		2	204	60/44	11-18	...V13U	31833	38886	31833	23130	15768	15040	—	—	14840
		2	216	60/44	13-20	...V14U	33268	40734	33268	24053	16257	15486	—	—	15274
		4	240	60/44	13-22	...V15U	36095	44390	36095	25856	17196	16338	—	—	16101

Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, GAW White
- ... L... Acid-Etched Laminated Glass
- ... B... Back-Painted Glass
S.BLK Black
S.BWT White
- ... C... Acrylic Solid Surface
Avonite® Polaris
- ... F... Faux Leather
Silex-all colors
- ... H... HPL
Formica® 949 White
- ... M... Marble
Carrara Marble
- ... Q... Quartz
Cambria®-all standard colors*
- ... W... Wood1
All colors

! IMPORTANT:

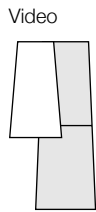
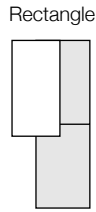
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
 All top sizes are nominal; actual size may vary by +/-2%.
 See the Terms & Options section at the front of the price list for POWER-DATA solutions.
 Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
 Tables require field assembly.

Square Metal Edge 2th

MRBAS Resin Brushed Aluminum Steel Tint

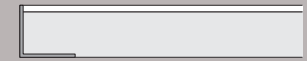
Merge codes

Shape	sections	pcs	w	d	seats	USM2...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...	
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1		
Square	1	1	30	30	2-4	...U1U	—	—	—	—	—	—	—	—	—	
		1	36	36	4	...U2U	—	—	—	—	—	—	—	—	—	
		1	42	42	4	...U3U	—	—	—	—	—	—	—	—	—	
		1	48	48	4-8	...U4U	—	—	—	—	—	—	—	—	—	
		1	54	54	4-8	...U5U	—	—	—	—	—	—	—	—	—	
		1	60	60	4-8	...U6U	—	—	—	—	—	—	—	—	—	
Rectangle	1	1	42	30	4	...U1U	—	—	—	—	—	—	—	—	—	
		1	60	30	4-6	...U2U	—	—	—	—	—	—	—	—	—	
		1	72	36	4-6	...U3U	9295	10788	8738	7452	5894	5738	10788	9228	5851	
		1	78	39	6-8	...U4U	10125	11879	9474	7963	6133	5952	11879	10046	6084	
		1	84	42	6-8	...U5U	11020	13053	10263	8512	6390	6179	13053	10928	6333	
		1	90	48	6-8	...U6U	12453	14942	11527	9381	6783	6526	14942	12340	6712	
		1	96	48	6-12	...U7U	13319	15974	12332	10044	7272	6997	15974	13200	7197	
		1	108	48	8-12	...U8U	14502	17488	13390	10816	7697	7389	—	—	7613	
		2	120	52	8-14	...U9U	16528	20123	15189	12090	8337	7965	—	—	8236	
		2	2	132	52	8-14	...U10U	18646	22601	17175	13767	9637	9230	—	—	9525
			2	144	52	10-16	...U11U	19912	24227	18307	14589	10084	9638	—	—	9962
			2	156	56	10-18	...U12U	23190	28223	21317	16977	11724	11204	—	—	11580
			2	168	56	10-18	...U13U	24540	29961	22523	17851	12193	11632	—	—	12038
			2	180	56	12-20	...U14U	25890	31697	23729	18724	12661	12060	—	—	12496
			2	192	60	12-20	...U15U	30360	36997	27890	22169	15240	14554	—	—	15052
			2	204	60	12-20	...U16U	31794	38847	29171	23091	15729	15001	—	—	15530
			2	216	60	14-22	...U17U	33229	40697	30451	24015	16220	15449	—	—	16007
			4	240	60	16-26	...U18U	36060	44357	32973	25822	17160	16303	—	—	16926
Video	1		1	78	39/26	5-7	...V1U	10211	11965	9559	8048	6219	6038	11965	10133	6169
		1	84	42/28	5-7	...V2U	11110	13143	10354	8602	6480	6270	13143	11018	6421	
		1	90	48/36	5-7	...V3U	12548	15036	11621	9475	6878	6620	15036	12434	6807	
		1	96	48/36	5-9	...V4U	13419	16072	12431	10142	7370	7097	16072	13297	7295	
		1	108	48/36	7-9	...V5U	14603	17591	13493	10918	7800	7492	—	—	7715	
		2	120	52/40	7-11	...V6U	16633	20229	15297	12198	8445	8073	—	—	8342	
		2	2	132	52/40	7-11	...V7U	18758	22713	17286	13877	9749	9340	—	—	9636
			2	144	52/40	9-13	...V8U	20028	24341	18423	14704	10201	9753	—	—	10077
			2	156	56/44	9-15	...V9U	23309	28342	21437	17098	11844	11324	—	—	11700
			2	168	56/44	9-15	...V10U	24665	30084	22646	17974	12317	11756	—	—	12162
			2	180	56/44	9-15	...V11U	26019	31826	23857	18852	12789	12188	—	—	12624
			2	192	60/44	11-18	...V12U	30492	37130	28022	22301	15373	14686	—	—	15185
			2	204	60/44	11-18	...V13U	31932	38983	29308	23228	15868	15139	—	—	15667
			2	216	60/44	13-20	...V14U	33370	40838	30592	24156	16361	15589	—	—	16149
			4	240	60/44	13-22	...V15U	36206	44502	33118	25969	17307	16448	—	—	17070

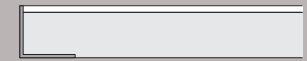


Top Edges & Materials

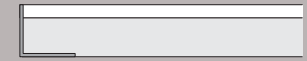
- ... A... Acid-Etched Glass
GAB Black, GAW White
- ... L... Acid-Etched Laminated Glass



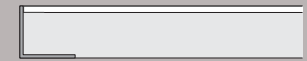
- ... B... Back-Painted Glass
S.BLK Black
S.BWT White



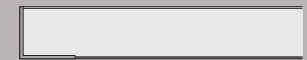
- ... C... Acrylic Solid Surface
Avonite® Polaris



- ... F... Faux Leather
Silex-all colors



- ... H... HPL
Formica® 949 White



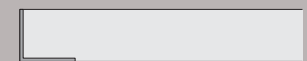
- ... M... Marble
Carrara Marble



- ... Q... Quartz
Cambria®-all standard colors*





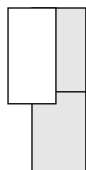
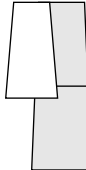
- ... W... Wood1
All colors



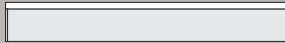
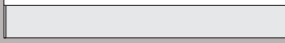





! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Square Self Edge 1.5th

Shape	sections	pcs	w	d	seats	Merge codes								
						USS1...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...	
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1		
Circle 	1	1	30	Diam	2-3	...C1U	—	—	—	—	—	—	—	
		1	36	Diam	3-4	...C2U	—	—	—	—	—	—	—	
		1	42	Diam	3-5	...C3U	—	—	—	—	—	—	—	
		1	48	Diam	4-6	...C4U	—	—	—	—	—	—	—	
		1	54	Diam	4-7	...C5U	—	—	—	—	—	—	—	
		1	60	Diam	5-7	...C6U	—	—	—	—	—	—	—	
	2	2	66	Diam	5-8	...C7U	—	—	—	—	—	—	—	
		2	72	Diam	6-9	...C8U	—	—	—	—	—	—	—	
Square 	1	1	30	30	2-4	...U1U	—	—	—	—	—	—		
		1	36	36	4	...U2U	—	—	—	—	—	—		
		1	42	42	4	...U3U	—	—	—	—	—	—		
		1	48	48	4-8	...U4U	—	—	—	—	—	—		
		1	54	54	4-8	...U5U	—	—	—	—	—	—		
		1	60	60	4-8	...U6U	—	—	—	—	—	—		
Rectangle 	1	1	42	30	4	...U1U	—	—	—	—	—	—		
		1	60	30	4-6	...U2U	6227	—	—	—	—	—		
		1	72	36	4-6	...U3U	7648	7093	5805	4093	9142	7580	4050	
		1	78	39	6-8	...U4U	8472	7821	6311	4300	10226	8394	4250	
		1	84	42	6-8	...U5U	9359	8604	6851	4519	11393	9266	4461	
		1	90	48	6-8	...U6U	10781	9855	7709	4854	13270	10668	4784	
		1	96	48	6-12	...U7U	11578	10590	8303	5256	14235	11459	5182	
		1	108	48	8-12	...U8U	12622	11511	8937	5510	—	—	5425	
		2	120	52	8-14	...U9U	14506	13168	10070	5945	—	—	5841	
		2	2	132	52	8-14	...U10U	16486	15015	11606	7069	—	—	6955
			2	144	52	10-16	...U11U	17615	16008	12290	7341	—	—	7218
			2	156	56	10-18	...U12U	20680	18807	14468	8694	—	—	8551
			2	168	56	10-18	...U13U	21893	19873	15202	8983	—	—	8828
			2	180	56	12-20	...U14U	23103	20943	15936	9275	—	—	9108
			2	192	60	12-20	...U15U	27359	24889	19168	11553	—	—	11364
			2	204	60	12-20	...U16U	28655	26031	19952	11861	—	—	11660
			2	216	60	14-22	...U17U	29949	27171	20734	12168	—	—	11955
			4	240	60	16-26	...U18U	32502	29416	22264	12746	—	—	12509
Video 	1	1	78	39/26	5-7	...V1U	8559	7905	6395	4384	10311	8479	4334	
		1	84	42/28	5-7	...V2U	9450	8692	6942	4608	11483	9357	4551	
		1	90	48/36	5-7	...V3U	10875	9949	7804	4948	13363	10761	4877	
		1	96	48/36	5-9	...V4U	11677	10690	8401	5355	14333	11556	5279	
		1	108	48/36	7-9	...V5U	12726	11615	9039	5613	—	—	5529	
		2	120	52/40	7-11	...V6U	14612	13274	10177	6050	—	—	5949	
		2	2	132	52/40	7-11	...V7U	16598	15125	11717	7180	—	—	7068
			2	144	52/40	9-13	...V8U	17730	16124	12406	7456	—	—	7334
			2	156	56/44	9-15	...V9U	20799	18927	14589	8815	—	—	8671
			2	168	56/44	9-15	...V10U	22015	19999	15327	9108	—	—	8954
			2	180	56/44	9-15	...V11U	23231	21071	16065	9402	—	—	9237
			2	192	60/44	11-18	...V12U	27491	25022	19300	11685	—	—	11498
			2	204	60/44	11-18	...V13U	28792	26167	20089	11997	—	—	11798
			2	216	60/44	13-20	...V14U	30091	27313	20876	12309	—	—	12098
			4	240	60/44	13-22	...V15U	32648	29561	22408	12891	—	—	12656

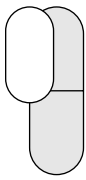
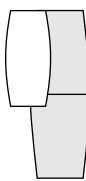

Top Edges & Materials

... A...	Acid-Etched Glass GAB Black, GAW White Wood1 or 2 subtop	
... B...	Back-Painted Glass S.BLK Black, S.BWT White Wood1 or 2 subtop	
... C...	Acrylic Solid Surface Avonite® Polaris	
... H...	HPL... Formica® 949 White	
... M...	Marble Carrara Marble	
... Q...	Quartz Cambria®-all standard colors*	
... W...	Wood1 Wood1 colors	

! IMPORTANT:

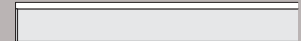
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Square Self Edge 1.5th (cont.)

Shape	sections	pcs	w	d	seats	Merge codes							
						USS1...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1	
Track 	1	1	42	30	2-4	...U1U	—	—	—	—	—	—	—
		1	60	30	4-6	...U2U	6349	—	—	—	—	—	—
		1	72	36	6-8	...U3U	7777	7222	5934	4220	9269	7710	4180
		1	78	39	6-8	...U4U	8608	7957	6445	4435	10361	8528	4385
		1	84	42	6-8	...U5U	9501	8747	6993	4661	11534	9409	4604
		1	90	48	6-8	...U6U	10931	10004	7858	5003	13420	10817	4933
		1	96	48	6-12	...U7U	11735	10747	8459	5414	14391	11615	5338
		1	108	52	8-12	...U8U	12786	11674	9100	5673	—	—	5588
		2	120	54	8-14	...U9U	14676	13337	10238	6113	—	—	6012
	2	2	132	54	8-14	...U10U	16664	15191	11782	7246	—	—	7134
		2	144	54	10-16	...U11U	17798	16192	12474	7524	—	—	7403
		2	156	60	10-18	...U12U	20869	18999	14659	8885	—	—	8741
		2	168	60	10-18	...U13U	22089	20072	15399	9181	—	—	9027
		2	180	60	12-20	...U14U	23308	21146	16140	9477	—	—	9311
		2	192	60	12-20	...U15U	27569	25099	19379	11764	—	—	11575
		2	204	60	12-20	...U16U	28871	26248	20168	12079	—	—	11878
		2	216	60	14-22	...U17U	30173	27395	20959	12392	—	—	12180
		4	240	60	16-26	...U18U	32734	29645	22494	12975	—	—	12740
Boat 	1	1	42	30/24	2-4	...B1U	—	—	—	—	—	—	
		1	60	30/24	4-6	...B2U	6330	—	—	—	—	—	—
		1	72	36/28	6-8	...B3U	7757	7202	5914	4201	9252	7690	4160
		1	78	39/30	6-8	...B4U	8587	7936	6425	4414	10340	8507	4365
		1	84	42/30	6-8	...B5U	9479	8724	6972	4639	11512	9389	4582
		1	90	48/32	6-8	...B6U	10907	9981	7835	4980	13397	10794	4910
		1	96	48/32	6-10	...B7U	11712	10723	8435	5389	14367	11591	5314
		1	108	52/34	8-10	...B8U	12762	11650	9076	5649	—	—	5563
		2	120	54/36	8-12	...B9U	14649	13312	10212	6088	—	—	5987
	2	2	132	54/36	8-12	...B10U	16637	15165	11756	7219	—	—	7105
		2	144	54/36	10-14	...B11U	17770	16164	12446	7496	—	—	7372
		2	156	60/40	10-16	...B12U	20840	18967	14631	8855	—	—	8712
		2	168	60/40	10-16	...B13U	22058	20042	15369	9151	—	—	8997
		2	180	60/40	12-20	...B14U	23276	21116	16109	9446	—	—	9281
		2	192	60/40	12-20	...B15U	27536	25068	19346	11732	—	—	11544
		2	204	60/40	12-20	...B16U	28838	26214	20136	12045	—	—	11845
		2	216	60/40	14-22	...B17U	30139	27361	20924	12357	—	—	12146
		4	240	60/40	14-24	...B18U	32697	29611	22460	12941	—	—	12705
Ellipse 	1	1	42	30/24	2-4	...U1U	—	—	—	—	—	—	
		1	60	30/24	4-6	...U2U	—	—	—	—	—	—	—
		1	72	36/24	6	...U3U	7798	7242	5955	4241	9290	7731	4199
		1	78	39/26	6-8	...U4U	8630	7979	6467	4457	10382	8550	4407
		1	84	42/28	6-8	...U5U	9525	8770	7016	4684	11557	9432	4627
		1	90	48/32	6-8	...U6U	10955	10029	7881	5027	13444	10841	4957
		1	96	48/32	6-10	...U7U	11760	10773	8484	5439	14415	11640	5363
		1	108	52/34	8-10	...U8U	12812	11701	9127	5700	—	—	5615
		2	120	54/36	8-12	...U9U	14702	13364	10266	6141	—	—	6040
	2	2	132	54/36	8-12	...U10U	16692	15219	11811	7273	—	—	7161
		2	144	54/36	10-14	...U11U	17828	16223	12503	7554	—	—	7431
		2	156	60/40	10-16	...U12U	20901	19028	14688	8915	—	—	8772
		2	168	60/40	10-16	...U13U	22119	20103	15432	9213	—	—	9058
		2	180	60/40	10-16	...U14U	23340	21180	16174	9510	—	—	9346
		2	192	60/40	12-20	...U15U	27602	25134	19411	11798	—	—	11608
		2	204	60/40	12-20	...U16U	28907	26283	20204	12113	—	—	11913
		2	216	60/40	14-22	...U17U	30210	27431	20995	12429	—	—	12217
		4	240	60/40	14-24	...U18U	32769	29682	22531	13013	—	—	12779

Top Edges & Materials

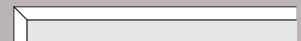
... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 or 2 subtop



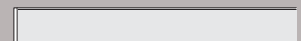
... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 or 2 subtop



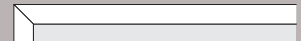
... C... Acrylic Solid Surface
Avonite® Polaris



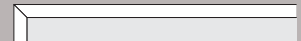
... H... HPL
Formica® 949 White



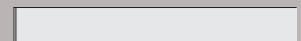
... M... Marble
Carrara Marble



... Q... Quartz
Cambria®-all standard colors*



... W... Wood1
Wood1 colors



! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.



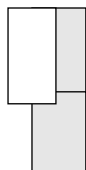
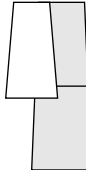
All top sizes are nominal; actual size may vary by +/-2%.

See the Terms & Options section at the front of the price list for POWER-DATA solutions.


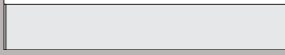
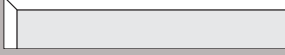
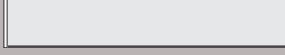
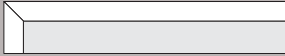

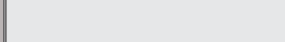
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.

Tables require field assembly.

Square Self Edge 2th

Shape	sections	pcs	w	d	seats	Merge codes								
						USS2...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...	
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1		
Circle 	1	1	30	Diam	2-3	...C1U	—	—	—	—	—	—	—	
		1	36	Diam	3-4	...C2U	—	—	—	—	—	—	—	
		1	42	Diam	3-5	...C3U	—	—	—	—	—	—	—	
		1	48	Diam	4-6	...C4U	—	—	—	—	—	—	—	
		1	54	Diam	4-7	...C5U	—	—	—	—	—	—	—	
		1	60	Diam	5-7	...C6U	—	—	—	—	—	—	—	
		2	2	66	Diam	5-8	...C7U	—	—	—	—	—	—	—
			2	72	Diam	6-9	...C8U	—	—	—	—	—	—	—
Square 	1	1	30	30	2-4	...U1U	—	—	—	—	—	—		
		1	36	36	4	...U2U	—	—	—	—	—	—		
		1	42	42	4	...U3U	—	—	—	—	—	—		
		1	48	48	4-8	...U4U	—	—	—	—	—	—		
		1	54	54	4-8	...U5U	—	—	—	—	—	—		
		1	60	60	4-8	...U6U	—	—	—	—	—	—		
Rectangle 	1	1	42	30	4	...U1U	—	—	—	—	—	—		
		1	60	30	4-6	...U2U	6362	—	—	—	—	—		
		1	72	36	4-6	...U3U	7842	7286	5999	4285	9335	7774	4396	
		1	78	39	6-8	...U4U	8700	8047	6535	4524	10452	8619	4657	
		1	84	42	6-8	...U5U	9622	8866	7114	4783	11655	9530	4934	
		1	90	48	6-8	...U6U	11104	10178	8030	5177	13591	10989	5362	
		1	96	48	6-12	...U7U	11923	10934	8646	5600	14577	11801	5798	
		1	108	48	8-12	...U8U	13010	11899	9324	5897	—	—	6120	
		2	2	120	52	8-14	...U9U	14970	13632	10534	6409	—	—	6678
			2	132	52	8-14	...U10U	16997	15526	12117	7580	—	—	7876
		2	2	144	52	10-16	...U11U	18171	16567	12848	7898	—	—	8222
			2	156	56	10-18	...U12U	21330	19457	15119	9345	—	—	9722
		2	2	168	56	10-18	...U13U	22593	20575	15902	9683	—	—	10091
			2	180	56	12-20	...U14U	23854	21693	16687	10024	—	—	10459
		2	2	192	60	12-20	...U15U	28217	25747	20025	12411	—	—	12908
			2	204	60	12-20	...U16U	29565	26942	20862	12772	—	—	13299
		2	2	216	60	14-22	...U17U	30914	28136	21699	13133	—	—	13692
			4	240	60	16-26	...U18U	33574	30487	23335	13817	—	—	14439
Video 	1	1	78	39/26	5-7	...V1U	8783	8132	6621	4611	10537	8706	4743	
		1	84	42/28	5-7	...V2U	9714	8955	7204	4871	11744	9620	5024	
		1	90	48/36	5-7	...V3U	11197	10271	8126	5270	13686	11084	5456	
		1	96	48/36	5-9	...V4U	12020	11032	8744	5697	14676	11900	5897	
		1	108	48/36	7-9	...V5U	13111	11999	9425	5999	—	—	6223	
		2	2	120	52/40	7-11	...V6U	15077	13738	10641	6514	—	—	6785
			2	132	52/40	7-11	...V7U	17109	15637	12228	7691	—	—	7987
		2	2	144	52/40	9-13	...V8U	18287	16682	12963	8013	—	—	8337
			2	156	56/44	9-15	...V9U	21449	19577	15239	9464	—	—	9841
		2	2	168	56/44	9-15	...V10U	22716	20700	16026	9809	—	—	10213
			2	180	56/44	9-15	...V11U	23982	21822	16815	10152	—	—	10587
		2	2	192	60/44	11-18	...V12U	28349	25879	20158	12543	—	—	13040
			2	204	60/44	11-18	...V13U	29702	27078	20999	12909	—	—	13436
		2	2	216	60/44	13-20	...V14U	31055	28277	21841	13274	—	—	13834
			4	240	60/44	13-22	...V15U	33719	30632	23480	13962	—	—	14583

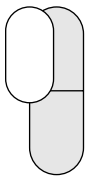
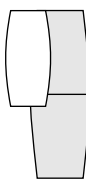

Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 or 2 subtop

- ... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 or 2 subtop

- ... C... Acrylic Solid Surface
Avonite® Polaris

- ... H... HPL
Formica® 949 White (PVC as self edge)

- ... M... Marble
Carrara Marble

- ... Q... Quartz
Cambria®-all standard colors*

- ... W... Wood1
Wood1 colors


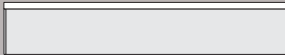
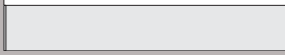

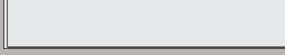
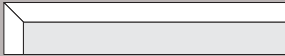

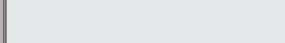
! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Square Self Edge 2th (cont.)

Shape	sections	pcs	w	d	seats	Merge codes							
						USS2...	...A...	...B...	...C...	...H...	...M...	...Q...	...W...
						AEGlass	BPGlass	AcrylicSS	HPL	Marble	Quartz	Wood1	
Track 	1	1	42	30	2-4	...U1U	—	—	—	—	—	—	
		1	60	30	4-6	...U2U	6484	—	—	—	—	—	—
		1	72	36	6-8	...U3U	7970	7414	6128	4414	9464	7901	4527
		1	78	39	6-8	...U4U	8836	8183	6672	4661	10587	8755	4792
		1	84	42	6-8	...U5U	9765	9009	7256	4925	11798	9673	5076
		1	90	48	6-8	...U6U	11252	10326	8180	5326	13741	11138	5511
		1	96	48	6-12	...U7U	12079	11090	8801	5756	14733	11956	5955
		1	108	52	8-12	...U8U	13172	12061	9487	6061	—	—	6283
		2	120	54	8-14	...U9U	15140	13802	10702	6578	—	—	6848
		2	132	54	8-14	...U10U	17174	15702	12294	7756	—	—	8052
		2	144	54	10-16	...U11U	18355	16750	13032	8082	—	—	8404
		2	156	60	10-18	...U12U	21521	19648	15308	9534	—	—	9912
		2	168	60	10-18	...U13U	22789	20772	16100	9882	—	—	10288
		2	180	60	12-20	...U14U	24058	21897	16891	10228	—	—	10664
		2	192	60	12-20	...U15U	28427	25957	20236	12621	—	—	13119
		2	204	60	12-20	...U16U	29782	27159	21079	12990	—	—	13518
		2	216	60	14-22	...U17U	31138	28359	21923	13357	—	—	13917
		4	240	60	16-26	...U18U	33805	30718	23566	14048	—	—	14670
Boat 	1	1	42	30/24	2-4	...B1U	—	—	—	—	—	—	
		1	60	30/24	4-6	...B2U	6464	—	—	—	—	—	—
		1	72	36/28	6-8	...B3U	7951	7394	6108	4394	9444	7881	4507
		1	78	39/30	6-8	...B4U	8815	8163	6651	4640	10566	8734	4771
		1	84	42/30	6-8	...B5U	9743	8987	7233	4902	11776	9651	5055
		1	90	48/32	6-8	...B6U	11229	10303	8157	5301	13718	11115	5488
		1	96	48/32	6-10	...B7U	12055	11067	8778	5733	14708	11933	5931
		1	108	52/34	8-10	...B8U	13147	12036	9462	6035	—	—	6258
		2	120	54/36	8-12	...B9U	15114	13776	10676	6552	—	—	6822
		2	132	54/36	8-12	...B10U	17148	15675	12266	7730	—	—	8026
		2	144	54/36	10-14	...B11U	18327	16721	13003	8054	—	—	8377
		2	156	60/40	10-16	...B12U	21491	19618	15280	9506	—	—	9883
		2	168	60/40	10-16	...B13U	22759	20743	16069	9852	—	—	10256
		2	180	60/40	12-20	...B14U	24027	21865	16860	10196	—	—	10631
		2	192	60/40	12-20	...B15U	28394	25926	20204	12590	—	—	13085
		2	204	60/40	12-20	...B16U	29749	27126	21047	12957	—	—	13484
		2	216	60/40	14-22	...B17U	31104	28326	21889	13322	—	—	13883
		4	240	60/40	14-24	...B18U	33770	30681	23531	14011	—	—	14635
Ellipse 	1	1	42	30/24	2-4	...U1U	—	—	—	—	—	—	
		1	60	30/24	4-6	...U2U	—	—	—	—	—	—	—
		1	72	36/24	6	...U3U	7991	7435	6149	4435	9485	7922	4547
		1	78	39/26	6-8	...U4U	8858	8204	6694	4682	10609	8777	4814
		1	84	42/28	6-8	...U5U	9788	9032	7279	4948	11821	9696	5099
		1	90	48/32	6-8	...U6U	11275	10349	8204	5349	13764	11163	5536
		1	96	48/32	6-10	...U7U	12103	11115	8826	5781	14758	11983	5980
		1	108	52/34	8-10	...U8U	13199	12087	9512	6086	—	—	6309
		2	120	54/36	8-12	...U9U	15167	13829	10730	6606	—	—	6875
		2	132	54/36	8-12	...U10U	17202	15730	12322	7785	—	—	8082
		2	144	54/36	10-14	...U11U	18384	16779	13060	8110	—	—	8435
		2	156	60/40	10-16	...U12U	21551	19678	15341	9566	—	—	9942
		2	168	60/40	10-16	...U13U	22821	20805	16132	9913	—	—	10319
		2	180	60/40	10-16	...U14U	24091	21929	16924	10260	—	—	10695
		2	192	60/40	12-20	...U15U	28460	25992	20270	12656	—	—	13153
		2	204	60/40	12-20	...U16U	29817	27194	21116	13025	—	—	13552
		2	216	60/40	14-22	...U17U	31176	28397	21961	13394	—	—	13953
		4	240	60/40	14-24	...U18U	33843	30755	23602	14085	—	—	14706



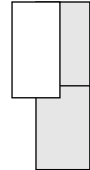
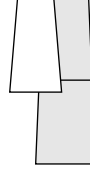
Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 or 2 subtop

- ... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 or 2 subtop

- ... C... Acrylic Solid Surface
Avonite® Polaris

- ... H... HPL
Formica® 949 White (PVC as self edge)

- ... M... Marble
Carrara Marble

- ... Q... Quartz
Cambria®-all standard colors*

- ... W... Wood1
Wood1 colors


! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

Square SolidWd Edge 1.5th

Shape	sections	pcs	w	d	seats	Merge codes										
						USW1...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...	
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1		
Circle 	1	1	30	Diam	2-3	...C1U	—	—	—	—	—	—	—	—		
		1	36	Diam	3-4	...C2U	—	—	—	—	—	—	—	—		
		1	42	Diam	3-5	...C3U	—	—	—	—	—	—	—	—		
		1	48	Diam	4-6	...C4U	—	—	—	—	—	—	—	—		
		1	54	Diam	4-7	...C5U	—	—	—	—	—	—	—	—		
		1	60	Diam	5-7	...C6U	—	—	—	—	—	—	—	—		
	2	2	66	Diam	5-8	...C7U	—	—	—	—	—	—	—	—		
		2	72	Diam	6-9	...C8U	—	—	—	—	—	—	—	—		
Square 	1	1	30	30	2-4	...U1U	—	—	—	—	—	—	—	—		
		1	36	36	4	...U2U	—	—	—	—	—	—	—	—		
		1	42	42	4	...U3U	—	—	—	—	—	—	—	—		
		1	48	48	4-8	...U4U	—	—	—	—	—	—	—	—		
		1	54	54	4-8	...U5U	—	—	—	—	—	—	—	—		
		1	60	60	4-8	...U6U	—	—	—	—	—	—	—	—		
Rectangle 	1	1	42	30	4	...U1U	—	—	—	—	—	—	—	—		
		1	60	30	4-6	...U2U	—	—	—	—	—	—	—	—		
		1	72	36	4-6	...U3U	7688	10121	8072	6785	5227	5072	10121	8561	5030	
		1	78	39	6-8	...U4U	8447	11275	8869	7359	5530	5349	11275	9443	5298	
		1	84	42	6-8	...U5U	9260	12512	9723	7972	5850	5640	12512	10388	5582	
		1	90	48	6-8	...U6U	10535	14476	11062	8916	6319	6061	14476	11876	5990	
		1	96	48	6-12	...U7U	11290	15497	11855	9566	6794	6521	15497	12721	6444	
		1	108	48	8-12	...U8U	12272	16984	12886	10311	7194	6884	—	—	6800	
		2	120	52	8-14	...U9U	14069	19705	14772	11673	7920	7548	—	—	7448	
		2	2	132	52	8-14	...U10U	15936	22158	16733	13322	9195	8787	—	—	8674
			2	144	52	10-16	...U11U	16988	23757	17837	14119	9616	9170	—	—	9047
			2	156	56	10-18	...U12U	19693	27582	20678	16339	11085	10564	—	—	10421
			2	168	56	10-18	...U13U	20816	29295	21857	17184	11527	10966	—	—	10812
			2	180	56	12-20	...U14U	21941	31007	23038	18033	11970	11369	—	—	11205
			2	192	60	12-20	...U15U	26006	36413	27306	21586	14657	13971	—	—	13782
			2	204	60	12-20	...U16U	27202	38238	28562	22484	15121	14393	—	—	14193
			2	216	60	14-22	...U17U	28397	40062	29817	23380	15585	14814	—	—	14601
			4	240	60	16-26	...U18U	30750	43671	32288	25136	16476	15618	—	—	15381
Video 	1	1	78	39/26	5-7	...V1U	9807	11558	9154	7644	4521	5632	11558	9726	5583	
		1	84	42/28	5-7	...V2U	10775	12808	10019	8267	4968	5935	12808	10682	5878	
		1	90	48/36	5-7	...V3U	12296	14785	11369	9223	5499	6368	14785	12181	6298	
		1	96	48/36	5-9	...V4U	13161	15815	12173	9884	6070	6838	15815	13039	6763	
		1	108	48/36	7-9	...V5U	14328	17315	13216	10643	6402	7216	—	—	7130	
		2	120	52/40	7-11	...V6U	16481	20075	15143	12044	6882	7919	—	—	7818	
		2	2	132	52/40	7-11	...V7U	18586	22540	17114	13706	7965	9169	—	—	9056
			2	144	52/40	9-13	...V8U	19838	24151	18231	14513	8377	9563	—	—	9442
			2	156	56/44	9-15	...V9U	22927	27959	21054	16715	9993	10941	—	—	10797
			2	168	56/44	9-15	...V10U	24262	29682	22246	17573	10425	11355	—	—	11201
			2	180	56/44	9-15	...V11U	25599	31407	23437	18432	10858	11768	—	—	11604
			2	192	60/44	11-18	...V12U	30242	36880	27774	22051	13164	14438	—	—	14247
			2	204	60/44	11-18	...V13U	31663	38715	29039	22960	13619	14869	—	—	14670
			2	216	60/44	13-20	...V14U	33083	40550	30305	23870	14072	15303	—	—	15090
			4	240	60/44	13-22	...V15U	35875	44170	32787	25636	15122	16118	—	—	15881

Top Edges & Materials

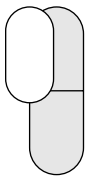
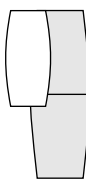

- ... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 solid edges
- ... L... Acid-Etched Laminated Glass
Wood1 solid edges
- ... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 solid edges
- ... C... Acrylic Solid Surface
Avonite® Polaris, Wood1 solid edges
- ... F... Faux Leather
Silex-all colors, Wood1 solid edges
- ... H... HPL
Formica® 949 White, Wood1 solid edges
- ... M... Marble
Carrara Marble, Wood1 solid edges
- ... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop
- ... W... Wood1
Wood1 veneer top and solid edges

! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.

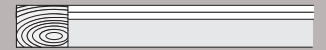


Square SolidWd Edge 1.5th (cont.)

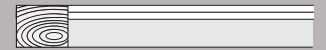
Shape	sections	pcs	w	d	seats	Merge codes									
						USW1...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
	1	1	42	30	2-4	...U1U	—	—	—	—	—	—	—	—	
		1	60	30	4-6	...U2U	—	—	—	—	—	—	—	—	—
		1	72	36	6-8	...U3U	9701	11195	9146	7857	6299	6145	11195	9633	6103
		1	78	39	6-8	...U4U	10571	12324	9919	8408	6578	6398	12324	10492	6348
		1	84	42	6-8	...U5U	11506	13539	10750	8997	6875	6665	13539	11414	6608
		1	90	48	6-8	...U6U	12980	15469	12054	9907	7310	7053	15469	12867	6983
		1	96	48	6-12	...U7U	13822	16477	12833	10546	7774	7499	16477	13700	7425
		1	108	52	8-12	...U8U	14937	17925	13826	11252	8134	7826	—	—	7741
		2	120	54	8-14	...U9U	17229	20827	15893	12794	9042	8669	—	—	8567
		2	132	54	8-14	...U10U	19285	23240	17812	14404	10276	9866	—	—	9753
		2	144	54	10-16	...U11U	20486	24800	18879	15162	10656	10211	—	—	10089
		2	156	60	10-18	...U12U	23688	28723	21815	17477	12223	11702	—	—	11559
		2	168	60	10-18	...U13U	24974	30393	22957	18285	12626	12066	—	—	11912
		2	180	60	12-20	...U14U	26259	32066	24099	19093	13029	12430	—	—	12264
		2	192	60	12-20	...U15U	30861	37498	28391	22668	15741	15055	—	—	14866
		2	204	60	12-20	...U16U	32230	39283	29607	23526	16165	15437	—	—	15236
		2	216	60	14-22	...U17U	33600	41067	30822	24385	16590	15818	—	—	15606
		4	240	60	16-26	...U18U	36285	44581	33198	26045	17385	16528	—	—	16292
	1	1	42	30/24	2-4	...B1U	—	—	—	—	—	—	—	—	
		1	60	30/24	4-6	...B2U	—	—	—	—	—	—	—	—	—
		1	72	36/28	6-8	...B3U	9807	11299	9252	7963	6406	6250	11299	9740	6209
		1	78	39/30	6-8	...B4U	10674	12428	10022	8511	6682	6501	12428	10596	6451
		1	84	42/30	6-8	...B5U	11605	13636	10849	9097	6974	6764	13636	11512	6706
		1	90	48/32	6-8	...B6U	13075	15563	12149	10002	7405	7147	15563	12961	7077
		1	96	48/32	6-10	...B7U	13914	16568	12924	10635	7866	7590	16568	13793	7516
		1	108	52/34	8-10	...B8U	15026	18013	13915	11340	8222	7914	—	—	7828
		2	120	54/36	8-12	...B9U	17305	20900	15967	12869	9115	8744	—	—	8642
		2	132	54/36	8-12	...B10U	19356	23310	17884	14474	10347	9938	—	—	9826
		2	144	54/36	10-14	...B11U	20553	24867	18946	15229	10725	10278	—	—	10158
		2	156	60/40	10-16	...B12U	23568	28601	21695	17358	12103	11582	—	—	11440
		2	168	60/40	10-16	...B13U	24849	30270	22833	18161	12502	11943	—	—	11788
		2	180	60/40	12-20	...B14U	26132	31940	23970	18964	12901	12302	—	—	12136
		2	192	60/40	12-20	...B15U	30905	37543	28435	22714	15786	15099	—	—	14910
		2	204	60/40	12-20	...B16U	32272	39321	29648	23568	16206	15478	—	—	15278
		2	216	60/40	14-22	...B17U	33638	41103	30860	24423	16627	15856	—	—	15643
		4	240	60/40	14-24	...B18U	36318	44613	33230	26079	17418	16561	—	—	16324
	1	1	42	30/24	2-4	...U1U	—	—	—	—	—	—	—	—	
		1	60	30/24	4-6	...U2U	—	—	—	—	—	—	—	—	—
		1	72	36/24	6	...U3U	10086	11579	9531	8244	6684	6530	11579	10018	6487
		1	78	39/26	6-8	...U4U	10958	12709	10305	8795	6966	6784	12709	10878	6734
		1	84	42/28	6-8	...U5U	11892	13923	11135	9384	7262	7052	13923	11800	6993
		1	90	48/32	6-8	...U6U	13364	15854	12438	10294	7694	7437	15854	13251	7367
		1	96	48/32	6-10	...U7U	14208	16862	13221	10932	8160	7887	16862	14087	7810
		1	108	52/34	8-10	...U8U	15324	18310	14213	11638	8520	8211	—	—	8127
		2	120	54/36	8-12	...U9U	17617	21211	16278	13180	9427	9055	—	—	8953
		2	132	54/36	8-12	...U10U	19671	23624	18199	14790	10663	10253	—	—	10141
		2	144	54/36	10-14	...U11U	20871	25185	19266	15547	11044	10599	—	—	10475
		2	156	60/40	10-16	...U12U	23882	28914	22009	17669	12415	11897	—	—	11753
		2	168	60/40	10-16	...U13U	25166	30587	23150	18478	12819	12260	—	—	12105
		2	180	60/40	10-16	...U14U	26453	32259	24292	19285	13223	12622	—	—	12457
		2	192	60/40	12-20	...U15U	31246	37883	28776	23056	16126	15440	—	—	15252
		2	204	60/40	12-20	...U16U	32616	39667	29991	23914	16552	15822	—	—	15623
		2	216	60/40	14-22	...U17U	33985	41452	31207	24771	16976	16205	—	—	15993
		4	240	60/40	14-24	...U18U	36670	44966	33583	26433	17771	16913	—	—	16677

Top Edges & Materials

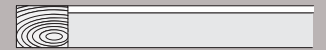
... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 solid edges



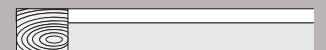
... L... Acid-Etched Laminated Glass
Wood1 solid edges



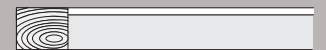
... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 solid edges



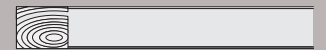
... C... Acrylic Solid Surface
Avonite® Polaris, Wood1 solid edges



... F... Faux Leather
Silex-all colors, Wood1 solid edges



... H... HPL
Formica® 949 White, Wood1 solid edges



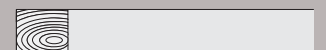
... M... Marble
Carrara Marble, Wood1 solid edges



... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop



... W... Wood1
Wood1 veneer top and solid edges



! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

All top sizes are nominal; actual size may vary by +/-2%.

See the Terms & Options section at the front of the price list for POWER-DATA solutions.

Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.

Tables require field assembly.

TUOHY

Specify: Product No. & Qty
Edge Shape
Tagging
Metal Finish
Wood Finish



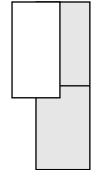
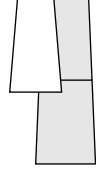
Standard **base finish** is
MRBS Resin Brushed Steel

Specify Shape by Edge Code



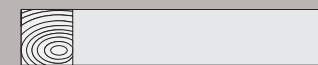
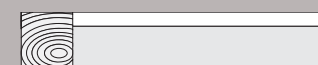
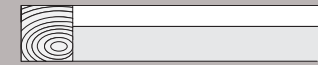
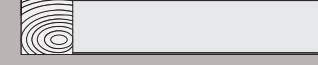
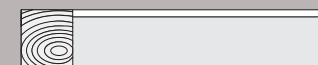
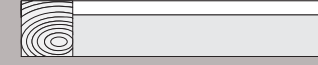
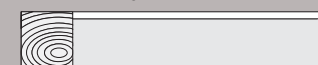
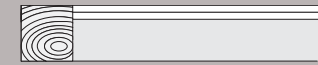
Square SolidWd Edge 2th

Wood1 Veneer Top and Solid Edges

Shape	sections	pcs	w	d	seats	Merge codes										
						USW2...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...	
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1		
Circle 	1	1	30	Diam	2-3	...C1U	—	—	—	—	—	—	—	—		
		1	36	Diam	3-4	...C2U	—	—	—	—	—	—	—	—		
		1	42	Diam	3-5	...C3U	—	—	—	—	—	—	—	—		
		1	48	Diam	4-6	...C4U	—	—	—	—	—	—	—	—		
		1	54	Diam	4-7	...C5U	—	—	—	—	—	—	—	—		
		1	60	Diam	5-7	...C6U	—	—	—	—	—	—	—	—		
	2	2	66	Diam	5-8	...C7U	—	—	—	—	—	—	—	—		
		2	72	Diam	6-9	...C8U	—	—	—	—	—	—	—	—		
Square 	1	1	30	30	2-4	...U1U	—	—	—	—	—	—	—	—		
		1	36	36	4	...U2U	—	—	—	—	—	—	—	—		
		1	42	42	4	...U3U	—	—	—	—	—	—	—	—		
		1	48	48	4-8	...U4U	—	—	—	—	—	—	—	—		
		1	54	54	4-8	...U5U	—	—	—	—	—	—	—	—		
		1	60	60	4-8	...U6U	—	—	—	—	—	—	—	—		
Rectangle 	1	1	42	30	4	...U1U	—	—	—	—	—	—	—	—		
		1	60	30	4-6	...U2U	—	—	—	—	—	—	—	—		
		1	72	36	4-6	...U3U	8867	10361	8312	7025	5465	5311	10361	8799	5422	
		1	78	39	6-8	...U4U	9794	11548	9143	7632	5802	5622	11548	9716	5752	
		1	84	42	6-8	...U5U	10788	12821	10032	8280	6157	5948	12821	10695	6099	
		1	90	48	6-8	...U6U	12352	14841	11426	9280	6682	6425	14841	12239	6612	
		1	96	48	6-12	...U7U	13228	15883	12241	9952	7181	6906	15883	13107	7105	
		1	108	48	8-12	...U8U	14429	17416	13318	10744	7626	7317	—	—	7541	
		2	120	52	8-14	...U9U	16619	20214	15281	12181	8428	8057	—	—	8328	
		2	2	132	52	8-14	...U10U	18760	22715	17289	13881	9751	9344	—	—	9639
			2	144	52	10-16	...U11U	20049	24363	18445	14725	10223	9776	—	—	10099
			2	156	56	10-18	...U12U	23243	28275	21371	17032	11778	11258	—	—	11635
			2	168	56	10-18	...U13U	24619	30038	22602	17930	12272	11712	—	—	12118
			2	180	56	12-20	...U14U	25996	31802	23834	18829	12766	12165	—	—	12600
			2	192	60	12-20	...U15U	30672	37309	28202	22482	15553	14866	—	—	15365
			2	204	60	12-20	...U16U	32134	39187	29511	23433	16070	15343	—	—	15870
			2	216	60	14-22	...U17U	33599	41066	30821	24384	16589	15817	—	—	16377
			4	240	60	16-26	...U18U	36488	44783	33401	26248	17589	16731	—	—	17351
Video 	1	1	78	39/26	5-7	...V1U	10079	7030	9427	7916	4649	5905	11832	10000	6038	
		1	84	42/28	5-7	...V2U	11085	8545	10327	8575	5144	6243	13118	10992	6396	
		1	90	48/36	5-7	...V3U	12659	10632	11733	9588	5737	6732	15147	12546	6918	
		1	96	48/36	5-9	...V4U	13547	12089	12559	10272	6344	7225	16203	13426	7425	
		1	108	48/36	7-9	...V5U	14760	13375	13649	11073	6711	7647	—	—	7872	
		2	120	52/40	7-11	...V6U	16990	15405	15652	12553	7247	8428	—	—	8697	
		2	2	132	52/40	7-11	...V7U	19143	17056	17670	14262	8353	9725	—	—	10022
			2	144	52/40	9-13	...V8U	20442	18600	18838	15119	8811	10169	—	—	10493
			2	156	56/44	9-15	...V9U	23620	22287	21747	17409	10502	11635	—	—	12012
			2	168	56/44	9-15	...V10U	25007	23945	22991	18318	10982	12100	—	—	12506
			2	180	56/44	9-15	...V11U	26395	25605	24234	19229	11464	12565	—	—	13001
			2	192	60/44	11-18	...V12U	31137	30356	28667	22947	13857	15331	—	—	15830
			2	204	60/44	11-18	...V13U	32613	32130	29988	23910	14362	15818	—	—	16346
			2	216	60/44	13-20	...V14U	34087	33905	31309	24872	14868	16307	—	—	16865
			4	240	60/44	13-22	...V15U	36987	37775	33899	26748	16018	17229	—	—	17852

Top Edges & Materials

- ... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 solid edges
- ... L... Acid-Etched Laminated Glass
Wood1 solid edges
- ... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 solid edges
- ... C... Acrylic Solid Surface
Avonite® Polaris, Wood1 solid edges
- ... F... Faux Leather
Silex-all colors, Wood1 solid edges
- ... H... HPL
Formica® 949 White, Wood1 solid edges
- ... M... Marble...
Carrara Marble, Wood1 solid edges
- ... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop
- ... W... Wood1
Wood1 veneer top and solid edges



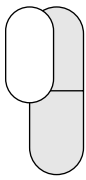
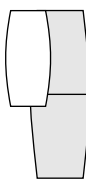

! IMPORTANT:

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
All top sizes are nominal; actual size may vary by +/-2%.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
Tables require field assembly.



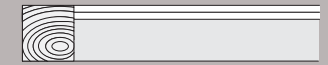
Square SolidWd Edge 2th (cont.)

Wood1 Veneer Top and Solid Edges

Shape	sections	pcs	w	d	seats	Merge codes									
						USW2...	...A...	...L...	...B...	...C...	...F...	...H...	...M...	...Q...	...W...
						AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
Track 	1	1	42	30	2-4	...U1U	—	—	—	—	—	—	—	—	
		1	60	30	4-6	...U2U	—	—	—	—	—	—	—	—	
		1	72	36	6-8	...U3U	10015	11508	9459	8172	6614	6459	11508	9948	6571
		1	78	39	6-8	...U4U	10915	12668	10263	8753	6923	6742	12668	10835	6873
		1	84	42	6-8	...U5U	11882	13914	11126	9373	7251	7040	13914	11789	7194
		1	90	48	6-8	...U6U	13404	15893	12478	10333	7734	7477	15893	13291	7664
		1	96	48	6-12	...U7U	14266	16921	13279	10990	8219	7944	16921	14147	8144
		1	108	52	8-12	...U8U	15422	18410	14312	11737	8618	8311	—	—	8534
		2	120	54	8-14	...U9U	17804	21400	16466	13367	9614	9242	—	—	9512
	2	2	132	54	8-14	...U10U	19902	23855	18430	15020	10892	10483	—	—	10780
		2	144	54	10-16	...U11U	21144	25459	19538	15819	11317	10871	—	—	11195
		2	156	60	10-18	...U12U	24448	29481	22575	18237	12983	12461	—	—	12839
		2	168	60	10-18	...U13U	25779	31200	23762	19090	13431	12871	—	—	13276
		2	180	60	12-20	...U14U	27109	32918	24948	19942	13881	13279	—	—	13714
		2	192	60	12-20	...U15U	31801	38437	29332	23610	16682	15996	—	—	16492
		2	204	60	12-20	...U16U	33220	40271	30595	24516	17155	16425	—	—	16954
		2	216	60	14-22	...U17U	34637	42105	31859	25423	17626	16856	—	—	17415
		4	240	60	16-26	...U18U	37418	45715	34331	27180	18519	17661	—	—	18283
Boat 	1	1	42	30/24	2-4	...B1U	—	—	—	—	—	—	—	—	
		1	60	30/24	4-6	...B2U	—	—	—	—	—	—	—	—	—
		1	72	36/28	6-8	...B3U	10142	11636	9587	8298	6741	6586	11636	10075	6698
		1	78	39/30	6-8	...B4U	11040	12792	10388	8877	7047	6866	12792	10959	6996
		1	84	42/30	6-8	...B5U	12000	14033	11246	9493	7370	7161	14033	11908	7313
		1	90	48/32	6-8	...B6U	13521	16010	12595	10449	7851	7594	16010	13407	7781
		1	96	48/32	6-10	...B7U	14379	17035	13391	11104	8332	8057	17035	14259	8256
		1	108	52/34	8-10	...B8U	15532	18519	14421	11846	8728	8420	—	—	8643
		2	120	54/36	8-12	...B9U	17900	21496	16563	13465	9710	9340	—	—	9609
	2	2	132	54/36	8-12	...B10U	19994	23947	18522	15113	10984	10577	—	—	10873
		2	144	54/36	10-14	...B11U	21233	25547	19628	15910	11405	10959	—	—	11282
		2	156	60/40	10-16	...B12U	24329	29361	22455	18118	12863	12343	—	—	12720
		2	168	60/40	10-16	...B13U	25656	31075	23639	18965	13309	12748	—	—	13153
		2	180	60/40	12-20	...B14U	26982	32789	24821	19816	13753	13151	—	—	13587
		2	192	60/40	12-20	...B15U	31866	38504	29398	23676	16748	16062	—	—	16559
		2	204	60/40	12-20	...B16U	33282	40333	30657	24579	17218	16488	—	—	17017
		2	216	60/40	14-22	...B17U	34696	42162	31918	25481	17686	16914	—	—	17475
		4	240	60/40	14-24	...B18U	37475	45770	34385	27234	18573	17716	—	—	18338
Ellipse 	1	1	42	30/24	2-4	...U1U	—	—	—	—	—	—	—	—	
		1	60	30/24	4-6	...U2U	—	—	—	—	—	—	—	—	—
		1	72	36/24	6	...U3U	10444	11937	9888	8602	7041	6888	11937	10376	6998
		1	78	39/26	6-8	...U4U	11345	13097	10692	9181	7352	7170	13097	11265	7302
		1	84	42/28	6-8	...U5U	12310	14344	11554	9802	7680	7471	14344	12218	7622
		1	90	48/32	6-8	...U6U	13832	16321	12906	10761	8164	7905	16321	13720	8093
		1	96	48/32	6-10	...U7U	14695	17350	13708	11419	8648	8374	17350	14575	8572
		1	108	52/34	8-10	...U8U	15852	18838	14741	12165	9048	8738	—	—	8962
		2	120	54/36	8-12	...U9U	18233	21828	16896	13797	10044	9673	—	—	9941
	2	2	132	54/36	8-12	...U10U	20329	24284	18858	15450	11320	10912	—	—	11208
		2	144	54/36	10-14	...U11U	21572	25887	19968	16249	11745	11299	—	—	11622
		2	156	60/40	10-16	...U12U	24661	29696	22790	18452	13197	12678	—	—	13054
		2	168	60/40	10-16	...U13U	25994	31414	23977	19305	13646	13085	—	—	13493
		2	180	60/40	10-16	...U14U	27323	33132	25163	20157	14094	13495	—	—	13930
		2	192	60/40	12-20	...U15U	32230	38868	29760	24039	17111	16424	—	—	16922
		2	204	60/40	12-20	...U16U	33647	40700	31024	24944	17582	16855	—	—	17383
		2	216	60/40	14-22	...U17U	35066	42532	32288	25851	18057	17285	—	—	17845
		4	240	60/40	14-24	...U18U	37846	46143	34759	27608	18947	18089	—	—	18712

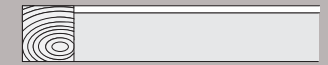
Top Edges & Materials

... A... Acid-Etched Glass
GAB Black, GAW White
Wood1 solid edges

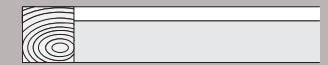


... L... Acid-Etched Laminated Glass
Wood1 solid edges

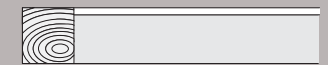
... B... Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 solid edges



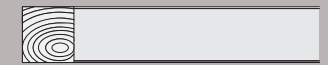
... C... Acrylic Solid Surface
Avonite® Polaris, Wood1 solid edges



... F... Faux Leather
Silex-all colors, Wood1 solid edges



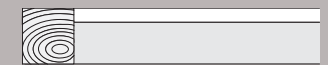
... H... HPL
Formica® 949 White, Wood1 solid edges



... M... Marble
Carrara Marble, Wood1 solid edges



... Q... Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop



... W... Wood1
Wood1 veneer top and solid edges

