



Every day, people depend on things like technology, transportation, energy and infrastructure to keep their daily lives on track. But without power, none of it would be possible. That's why companies around the world turn to Eaton. We're dedicated to improving people's lives and the environment with innovative technologies that help manage power more safely, reliably and sustainably. To meet today's challenges, and tomorrow's. This is what truly matters. And we're here to make sure it works.

To learn more go to: Eaton.com/whatmatters



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Introduction

Eaton- your ONE SOURCE for data center solutions

At Eaton, we can help you build a performance-optimized data center. Our experts help extend the life of your existing data center or design new ones with solutions to scale as needed. Modularity, flexibility and proportionality help you manage an adaptive IT business system.

Eaton has a wide portfolio of products designed for timely and error-reduced installations. Coupled with our expert data center engineers, we can help you accelerate the design, construction and commissioning of your data center at the lowest total cost of ownership.

From network closets to server rooms and data centers, Eaton offers a wide variety of solutions that **Support, Protect, Power, Enclose and Connect (S.P².E.C.)** your infrastructure and critical IT equipment.

- **Supports**. Eaton offers strut support systems for trapeze and wall-mount applications.
- **Protect & Power**. Eaton provides mission-critical data center solutions, including backup power protection and power distribution equipment that helps ensure a steady flow of high-quality power.
- Enclosure. Eaton offers a selection of data center enclosures, including wall-mount and seismic zone four enclosures.
- **Connect**. From ceiling grids to rack cable management, Eaton has the supports to manage your cabling system no matter the size.

For more information, visit eaton.com/datacenters or contact your local Eaton representative.





Link to OPM approvals

For information on OSHPD Preapproval of Manufacturer's (OPM) Certification, visit: https://www.oshpd.ca.gov/FDD/Pre-Approval/OPM-0063-13.pdf

Eaton offers two-post, four-post, fixed wall mount, swing gate wall mount, and seismic zone 4 open frame racks and accessories to support networking equipment and cabling for enterprise data centers, colocation providers and network closets.

- Two-post racks designed to meet a variety of application requirements.
- Two-post seismic racks for areas where shock and vibration are a factor and is tested to NEBS GR-63-Core Seismic Zone 4 standards and rated for 900 lbs. of equipment.
- Four-post racks adjustable depth four-post rack offerings address these needs while also accommodating other Eaton equipment and cable management accessories.

Material:	Туре	Thickness	Specifications
	Steel Bar	3%" (9.5mm) - 7 Gauge (4.5mm)	ASTM A36
	Steel Sheet & Strip	10 Gauge (3.4mm) - 18 Gauge (1.2mm)	ASTM A569
	Aluminum	5052-H32,	6061-T6 & 6063-T6

Finishes:

Brushed Aluminum (AL)

Powder Coat Paint

- Flat Black (FB)
- Telco Gray (TG)
- Eaton White (EW)
- Silver (SL)

Chemical Conversion Coatings Available

- Yellow Zinc (YZ) . ASTM B633
- Black Zinc (BZ) . . ASTM B633



(AL) Brushed Aluminum



(TG) Telco Gray



(EW) Eaton White



(FB) Flat Black & (BZ)

Black Zinc



(YZ) Yellow Zinc



(SL) Silver

Standard Conformance:

EIA/ECA-310-E

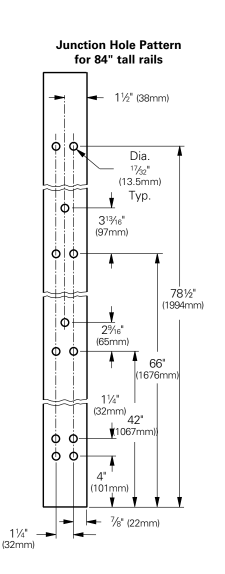
UL Listed Communication Circuit Accessory (file no. E171936) Audio/Video, Information and Communication Technology Equipment Cabinet, Enclosure and Rack Systems

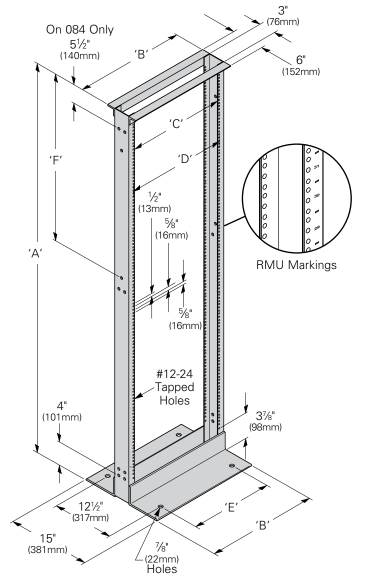
Two-Post Rack

Two-Post Network Equipment Rack 3" Uprights, 19" & 23" Panel Mounting, Customer Premise

- Universal junction hole pattern matches most manufacturers racks
- #12-24 panel mounting holes
- Conformance to EIA/ECA-310-E
- Load Rating: 1200 lbs. (544kg) for up to 84" (2133mm) height or 1000 lbs. (453kg) for 96" (2438mm) and 108" (2743mm) weight capacity when evenly distributed along the height of the rack
- Permanently stamped rack mount unit (RMU) markings included
- Packaged unassembled in protective carton suitable for parcel shipment
- Assembles in about ten (10) minutes using standard hand tools
- Includes thirty (30) dog point combo head (Phillips and flat blade) mounting screws

- Double sided universal [%" (16mm), %" (16mm), ½" (13mm)] mounting spacing
- Twin 1½" (58mm) x 1¼" (50mm) top angles for rigidity
- Tapped assembly holes eliminate the need for nuts and simplifies assembly and squaring
- UL Listed (File No. E171936) as a communications circuit accessory
- Material: Aluminum uprights with steel top/bottom angles
- See page ii for link to OPM approvals
- See SB588A page 44 for anchor kits
- Finish ___: Aluminum brushed (AL) uprights with
 silver powder coated top & bottom angles
 Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Other finishes are available upon request





Two-Post Rack

Two-Post Network Equipment Rack 3" Uprights, 19" & 23" Panel Mounting, Customer Premise

		Dimensions							
		19" (482mm) In.	Rack Width (mm)	23 " (594mr In.	m) Rack Width (mm)				
'A'	Overall Height	36" - 108"	(914 - 2743)	36" - 108"	(914 - 2743)				
'B'	Overall Width	205/16"	(516)	245/16"	(617)				
'C'	Panel Mounting	185/16"	(465)	225/16"	(567)				
'D'	Usable Inside Width	173/4"	(451)	213/4"	(552)				
'E'	Base Anchor Spacing	16"	(406)	20"	(508)				

Universal Spacing [5/8" (16mm), 5/8" (16mm), 1/2" (13mm)]

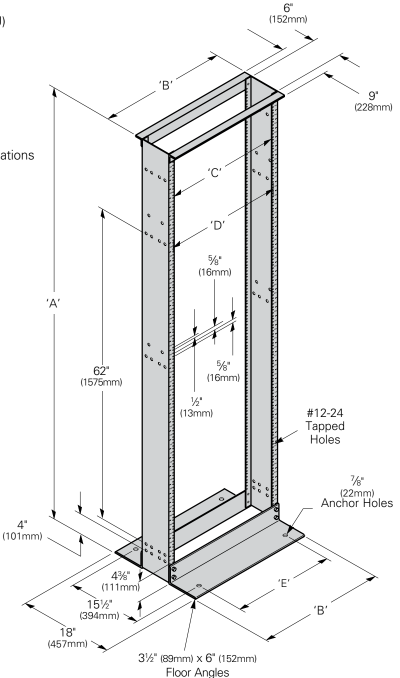
Part Number	_	A' ight (mm)	Spacing		Mounting Spaces	-	ping ight (kg)				
19" (482mm) Rack Width											
SB556036XU	36"	(914)	6"	(152)	17	22.0	(10.0)				
SB556048XU	48"	(1219)	37/16"	(87)	24	24.0	(10.9)				
SB556072XU	72"	(1829)	277/16"	(697)	38	27.5	(12.5)				
SB556084XU	84"	(2133)	397/16"	(1001)	45	30.0	(13.6)				
SB556096XU	96"	(2438)	517/16"	(1306)	51	31.5	(14.3)				
SB556108XU	108"	(2743)	543/16"	(1376)	58	33.5	(15.2)				
23" (584mm) Rack W	idth (
SB558036XU	36"	(914)	6"	(152)	17	24.5	(11.1)				
SB558048XU	48"	(1219)	37/16"	(87)	24	26.5	(12.0)				
SB558072XU	72"	(1829)	277/16"	(697)	38	30.0	(13.6)				
SB558084XU	84"	(2133)	397/16"	(1001)	45	32.0	(14.5)				
SB558096XU	96"	(2438)	517/16"	(1306)	51	34.0	(15.4)				
SB558108XU	108"	(2743)	543/16"	(1376)	58	36.0	(16.3)				

Two-Post Rack

Two-Post Network Equipment Rack 6" Uprights, 19" & 23" Panel Mounting, Customer Premise

- Double sided universal [%" (16mm), %" (16mm), ½" (13mm)] mounting spacing
- #12-24 panel mounting holes
- Conformance to EIA/ECA-310-E
- Load Rating: 1200 lbs. (544kg) weight capacity when evenly distributed along the height of the rack
- Twin 1½" (38mm) x 1¼" (32mm) top angles for rigidity
- Tapped assembly holes eliminate the need for nuts and simplifies assembly and squaring
- Permanently stamped rack mount unit (RMU) markings included
- Packaged unassembled in protective carton suitable for parcel shipment
- Assembles in about ten (10) minutes using standard hand tools
- Includes thirty (30) dog point combo head (Phillips and flat blade) mounting screws
- UL Listed (File No. E171936) as a communications circuit accessory

- Material: Aluminum uprights with steel top/bottom angles
- See SB588A page 44 for anchor kits
- Finish ____: Aluminum brushed (AL) uprights with silver powder coated top & bottom angles Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Other finishes are available upon request





Two-Post Rack

Two-Post Network Equipment Rack 6" Uprights, 19" & 23" Panel Mounting, Customer Premise

Universal Spacing

[5/8" (16mm), 5/8" (16mm), 1/2" (13mm)]

	Dimensions							
Description	19" (482mm) F In.	Rack Width (mm)	23" (594mm) Rack Widt In. (mm)					
'A' Overall Height	84"	(2133)	84"	(2133)				
'B' Overall Width	205/16"	(516)	245/16"	(617)				
'C' Panel Mounting	185/16"	(465)	225/16"	(567)				
'D' Usable Inside Width	17¾"	(451)	213/4"	(552)				
'E' Base Anchor Spacing	16"	(406)	20"	(508)				

Part Number	Rack Width In. ∣ (mm)		Mounting Spaces	Shipping Weight Lbs. (kg)	
SB55608419U6	19"	(482)	45	33	(14.9)
SB55608423U6	23"	(584)	45	37	(16.8)

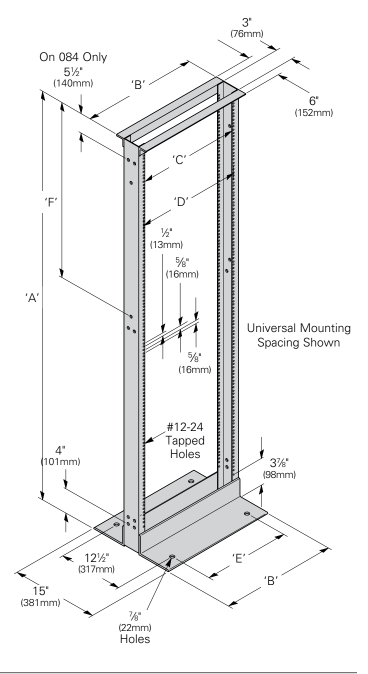
Two-Post Rack

Two-Post Network Equipment Rack 19" & 23" Panel Mounting, Welded Steel

- #12-24 panel mounting holes
- Conformance to EIA/ECA-310-E
- Load Rating: 1200 lbs. (544kg) weight capacity when evenly distributed along the height of the rack
- Double sided universal mounting spacing [%" (16mm), %" (16mm), ½" (13mm)]
- Twin 1½" (38mm) x 1¼" (32mm) top angles for rigidity
- Accessory mounting holes provided in web and flanges of upright
- Heavy duty welded construction (shipped assembled)

- UL Listed (File No. E171936) as a communications circuit accessory
- Material: Aluminum uprights with steel top/bottom angles
- See SB588A page 44 for anchor kits
- Finish ___: Aluminum brushed (AL) uprights with
 silver powder coated top & bottom angles
 Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Other finishes are available upon request

Junction Hole Pattern for 84" tall rails 1½" (38mm) Ò 0 Dia. 17/32" (13.5mm) Тур. Φ 313/16" (97mm) ΦΙΦ 781/2" (1994mm) Φ 2⁹/₁₆' (65mm) Φ Ó 66" (1676mm) 11/4" (32mm) 42" (1067mm) ФФ φ φ 4" (101mm) ½" (22mm)



11/4"

(32mm)

Two-Post Rack

Two-Post Network Equipment Rack 19" & 23" Panel Mounting, Welded Steel

Universal Spacing [5%" (16mm), 5%" (16mm), 1/2" (13mm)]

	Dimensions							
Description	19" (482mm) Rack Width In. (mm)	23" (594mm) Rack Width In. (mm)						
'A' Overall Height	84" (2133)	84" (2133)						
'B' Overall Width	205/16" (516)	245/16" (617)						
'C' Panel Mounting	185/16" (465)	225/16" (567)						
'D' Usable Inside Width	17¾" (451)	213/4" (552)						
'E' Base Anchor Spacing	16" (406)	20" (508)						

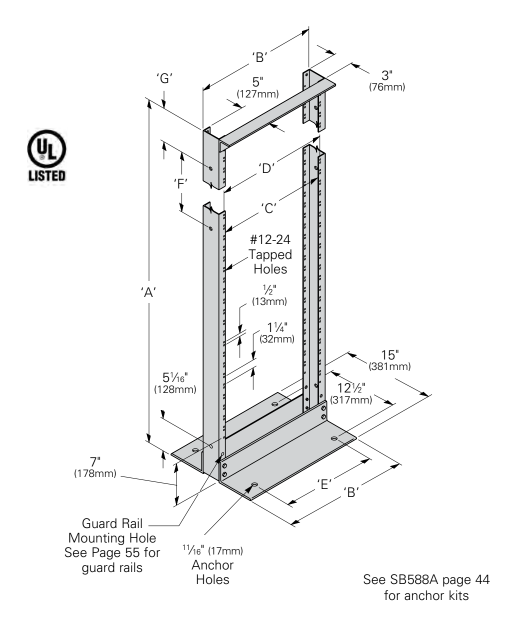
Part Number	'A' Height In. (mm)	Height Spacing		Shipping Weight Lbs. (kg)							
19" (482mm) Rack Wi	19" (482mm) Rack Width										
SB506084XU	84" (2133)	397/16" (1001)	45	82 (37.2)							
23" (584mm) Rack Width											
SB508084XU	84" (2133)	397/16" (1001)	45	91 (41.3)							

Relay Rack

Self-Supporting Aluminum Relay Rack 3" Uprights, 19" & 23" Panel Mounting, Telco Style

- #12-24 panel mounting holes
- Conformance to EIA/ECA-310-E
- Double sided (1¼" (32mm), ½" (13mm)) mounting spacing
- Heavy duty 3½" (89mm) x 6" (152mm) floor angles
- Single heavy duty 2" (51mm) x 2" (51mm) top angle for pipe bracing
- Self squaring with tapped assembly holes
- UL Listed (File No. E171936) as a communications circuit accessory
- Accessory mounting holes provided in web and flanges or upright

- Material: 6061-T6 aluminum alloy
- See SB588A page 44 for anchor kits
- Finish ___: Aluminum brushed (AL)
 Telco gray powder coat (TG)
 Other finishes are available upon request



Relay Rack

Self-Supporting Aluminum Relay Rack 3" Uprights, 19" & 23" Panel Mounting, Telco Style

		Dimensions								
	Description	19" (482mm In.) Rack Width (mm)	23" (594mm) Rack Widtl In. (mm)						
'A'	Overall Height	72" - 140"	(1829 - 3556)	72" - 140"	(1829 - 3556)					
'B'	Overall Width	205/16"	(516)	245/16"	(617)					
'C'	Panel Mounting	185/16"	(465)	225/16"	(567)					
'D'	Usable Inside Width	173/4"	(451)	213/4"	(552)					
'E'	Base Anchor Spacing	16"	(406)	20"	(508)					

Wide Spacing [1 $\frac{1}{4}$ " (32mm), $\frac{1}{2}$ " (13mm)]

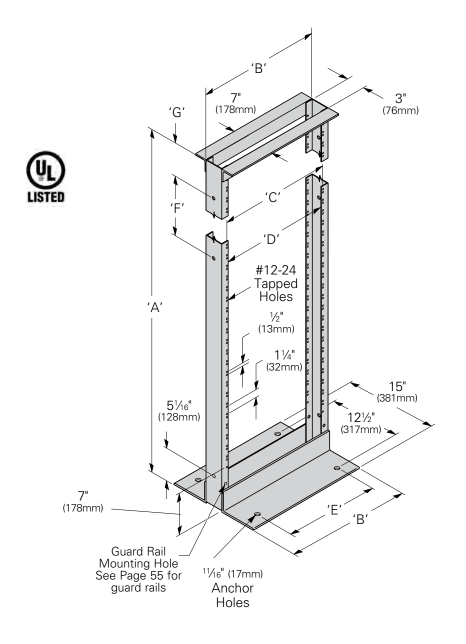
Part Number		A′ ight	ʻF Spa		'G	,	Mounting Spaces	Wei	ight		
	ln.	(mm)	ln.	(mm)	ln.	(mm)	- F	Lbs.	(kg)		
19" (482mm) Rack Width											
SB556072	72"	(1828)	251/4"	(641)	23/16"	(55)	36	30.0	(13.6)		
SB556084	84"	(2133)	251/4"	(641)	143/16"	(360)	43	33.0	(15.0)		
SB556090	90"	(2286)	397/16"	(1001)	6"	(152)	46	35.0	(15.9)		
SB556096	96"	(2438)	397/16"	(1001)	12"	(305)	49	36.0	(16.3)		
SB556108	108"	(2743)	4811/16"	(1236)	51/2"	(139)	56	39.0	(17.7)		
SB556138	138"	(3505)	6411/16"	(1643)	31/2"	(89)	73	46.0	(20.9)		
SB556140	140"	(3556)	6411/16"	(1643)	51/2"	(139)	75	47.0	(21.3)		
23" (584mm) Ra	ck Width	ı									
SB558072	72"	(1828)	251/4"	(641)	23/16"	(55)	36	34.0	(15.4)		
SB558084	84"	(2133)	251/4"	(641)	143/16"	(360)	43	37.0	(16.8)		
SB558090	90"	(2286)	397/16"	(1001)	6"	(152)	46	39.0	(17.7)		
SB558096	96"	(2438)	397/16"	(1001)	12"	(305)	49	40.0	(18.1)		
SB558108	108"	(2743)	4811/16"	(1236)	51/2"	(139)	56	43.0	(19.5)		
SB558138	138"	(3505)	6411/16"	(1643)	31/2"	(89)	73	50.0	(22.7)		
SB558140	140"	(3556)	6411/16"	(1643)	51/2"	(139)	75	51.0	(23.1)		

Relay Rack

Self-Supporting Steel Relay Rack 3" Uprights, 19" & 23" Panel Mounting, Telco Style

- #12-24 panel mounting holes
- Conformance to EIA/ECA-310-E
- Double sided (1¼" (32mm), ½" (13mm)) mounting spacing
- Heavy duty 3½" (89mm) x 6" (152mm) floor angles
- Double heavy duty 2" (51mm) x 2" (51mm) top angles for pipe bracing
- Welded assembly
- UL Listed (File No. E171936) as a communications circuit accessory
- Accessory mounting holes provided in web and flanges or upright

- Material: Upright 11 Ga. (3mm) ASTM A570 structural steel
 Angles - ASTM A36 structural steel
- See SB588A page 44 for anchor kits



Relay Rack

Self-Supporting Steel Relay Rack 3" Uprights, 19" & 23" Panel Mounting, Telco Style

	Dimensions									
	Description	19" (482mm In.) Rack Width (mm)	23" (594mm) Rack Width In. (mm)						
'A'	Overall Height	84" - 140"	(2134 - 3556)	84" - 140"	(2134 - 3556)					
'B'	Overall Width	205/16"	(516)	245/16"	(617)					
'C'	Panel Mounting	185/16"	(465)	225/16"	(567)					
'D'	Usable Inside Width	173/4"	(451)	21¾"	(552)					
'E'	Base Anchor Spacing	16"	(406)	20"	(508)					

Wide Spacing [11/4" (32mm), 1/2" (13mm)]

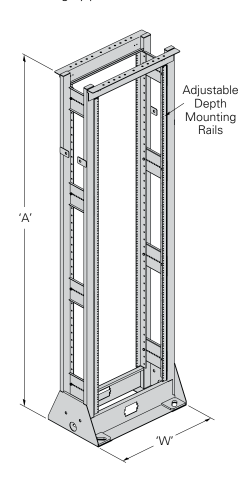
Part Number	'A' Height		-	'F' Spacing		'G'		Weight			
	In.	(mm)	In.	(mm)	ln.	(mm)	Spaces	Lbs.	(kg)		
19" (482mm) Rack \	19" (482mm) Rack Width										
SB506084	84"	(2133)	251/4"	(641)	143/16"	(360)	43	101.0	(45.8)		
SB506090	90"	(2286)	397/16"	(1001)	6"	(152)	46	105.0	(47.6)		
SB506096	96"	(2438)	397/16"	(1001)	12"	(305)	49	109.0	(49.3)		
SB506108	108"	(2743)	4811/16"	(1236)	5½"	(139)	56	117.0	(53.1)		
SB506138	138"	(3505)	6411/16"	(1643)	3½"	(89)	73	137.0	(62.1)		
SB506140	140"	(3556)	6411/16"	(1643)	5½"	(139)	75	139.0	(63.0)		
23" (584mm) Rack \	Vidth										
SB508084	84"	(2133)	251/4"	(641)	143/16"	(360)	43	110.0	(49.9)		
SB508090	90"	(2286)	397/16"	(1001)	6"	(152)	46	114.0	(51.7)		
SB508096	96"	(2438)	397/16"	(1001)	12"	(305)	49	118.0	(53.5)		
SB508108	108"	(2743)	4811/16"	(1236)	5½"	(139)	56	126.0	(57.1)		
SB508138	138"	(3505)	6411/16"	(1643)	3½"	(89)	73	146.0	(66.2)		
SB508140	140"	(3556)	6411/16"	(1643)	5½"	(139)	75	148.0	(67.1)		

Two-Post Relay Rack

Two-Post Seismic Relay Rack 19" & 23" Panel Mounting, Welded Steel

- Independently tested to NEBS GR-63-CORE Seismic Zone 4 standard; and for 900 lbs. (408kg) of equipment
- Independent testing conducted in accordance with ICBO AC156 standard for use up to 900 lbs. (408kg)
- Conformance to EIA/ECA-310-E
- Mounting rail spacing is adjustable from 3" (76mm) to 8" (203mm)
- 43 RMU (rack mounting units)
- Open top, bottom, and sides permit unlimited cable management options
- Industry standard mounting holes on sides allow attachment of vertical cable managers
- Top angles drilled for runway attachment
- Openings in front and rear of base for duplex receptacle mounting
- Holes for grounding provided in four locations
- 15" (381mm) 97/8" (251mm) 19" = 24³/4" (628mm) 23" = 28³/4" (730mm)

- Tubular steel frame provides a high degree of strength to weight ratio
- See page ii for link to OPM approvals
- Concrete installation requires (4) AWA-62-350 (sold separately)
- Finish ____: Flat black powder coat (FB)
 Telco gray powder coat (TG)



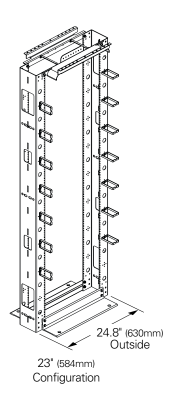
Part Number	'A' Height In. (mm)		'W' Spacing In. (mm)		Mounting Spaces	Shipping Weight Lbs. (kg)	
19" (482mm) Rack Width							
SB85219084	84"	(2133)	24¾"	(628)	43	113	(51.3)
SB85219096	96"	(2438)	243/4"	(628)	49	124	(56.2)
23" (584mm) Rack Width							
SB85223084	84"	(2133)	28¾"	(730)	43	117	(53.1)
SB85223096	96"	(2133)	28¾"	(730)	49	127	(57.6)

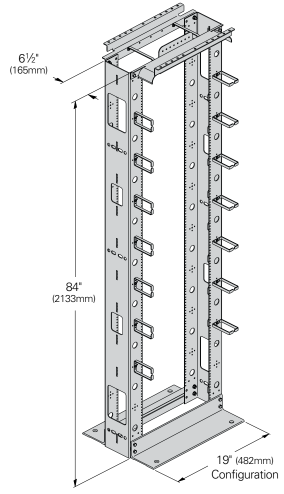
Two-Post Rack

Two-Post Cable Management Rack 19"/23" Panel Mounting, 6½" Uprights

- Large vertical duct for increased cable capacity
- Integrated waterfalls provide a 1½" (38mm) bend radius
- Large side cable pass-thru holes for rack to rack cabling
- Cable pass-thru holes above and below "D" rings improve cable management
- Top angles are pre-drilled for runway attachment
- Rack may be assembled for either 19" (482mm) or 23" (584mm) panels
- Includes (30) dog point combo head (Phillips and flat blade) mounting screws
- Packaged unassembled in protective carton suitable for parcel shipment

- Adjustable waterfalls on top cable management trays
- RCM+ managers compatible with B-Line series RCM
- Includes: (18) one-wrap straps, (14) "D" rings, and #12-24 mounting hardware
- Material: Aluminum
- Finish ___: Flat black powder coat (FB)





Part	Height		Mounting	Weight	
Number	In. (mm)		Spaces	Lbs. (kg)	
SB813084FB	84 (2133)	45	49.5	(22.4)

Four-Post Rack

Four-Post - Adjustable Depth Equipment Rack 19" Panel Mounting, Customer Premise

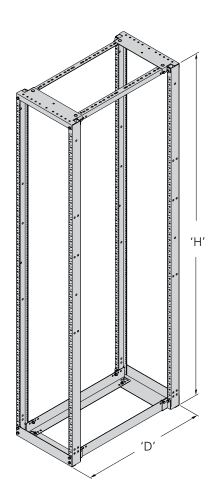
- Open 19" 4-post frame with #12-24 tapped hole extruded aluminum mounting rails designed to provide nearly 360 degrees of accessibility and unrestricted air flow
- EIA/ECA-310-E universal %" (16mm), %" (16mm), ½" (13mm) hole pattern
- Available in 72" (1828mm) 38RMU, 84" (2133mm) 45RMU, and 96" (2438mm) 51 RMU heights
- Depth adjustable in 1" (25.4mm) increments from 18" (457mm) to 24" (609mm), 24" (609mm) to 30" (762mm), 30" (762mm) to 36" (914mm) and 36" (914mm) to 42" (1067mm) overall depth
- Load Rating: 2000 lbs. (907kg) weight capacity, when evenly distributed along the height of the rack
- Ships unassembled in protective carton
- Permanently stamped rack mount unit (RMU) markings included
- Assembles in about twenty (20) minutes using standard hand tools
- Upper cross and attachment members are pre-drilled for runway attachment

- SB837 4-Post Kit includes: (4) Mounting Rails,
 (2) Upper Cross Members, 2) Lower Cross Members,
 (2) Upper Adjustment Members, (2) Lower Adjustment Members, (30) #12-24 mounting screws.
 Required hardware and installation instructions
- UL Listed to the UL60950 Standard File No. E171936
- Use SB1003A for 1½" runway or SBJ003J for 2" runway to attach to the top of rack
- See page ii for link to OPM approvals
- Material: Aluminum uprights, steel cross members and adjustment members
- Finish ____: Flat black powder coat (FB)



19" EIA Mounting Tapped Hole Rail Design Universal Spacing [%" (16mm), %" (16mm), ½" (13mm)]

Part Number	'H' Height In. (mm)	'D' Depth In. (mm)	Shipping Weight Lbs. (kg)
SB837072AFB	72" (1829)	18" - 24" (457 - 609)	49.8 (22.6)
SB837084AFB	84" (2133)	18" - 24" (457 - 609)	53.2 (24.1)
SB837096AFB	96" (2438)	18" - 24" (457 - 609)	56.8 (25.7)
SB837072BFB	72" (1829)	24" - 30" (609 - 762)	57.9 (26.2)
SB837084BFB	84" (2133)	24" - 30" (609 - 762)	56.4 (25.6)
SB837096BFB	96" (2438)	24" - 30" (609 - 762)	59.9 (27.2)
SB837072CFB	72" (1829)	30" - 36" (762 - 914)	56.0 (25.4)
SB837084CFB	84" (2133)	30" - 36" (762 - 914)	59.5 (27.0)
SB837096CFB	96" (2438)	30" - 36" (762 - 914)	63.1 (28.6)
SB837072DFB	72" (1829)	36" - 42" (914 - 1067)	59.2 (26.8)
SB837084DFB	84" (2133)	36" - 42" (914 - 1067)	62.6 (28.4)
SB837096DFB	96" (2438)	36" - 42" (914 - 1067)	66.2 (30.0)



Four-Post Rack

Four-Post - Adjustable Depth Server Rack - Self-Supporting 19" Panel Mounting, Customer Premise

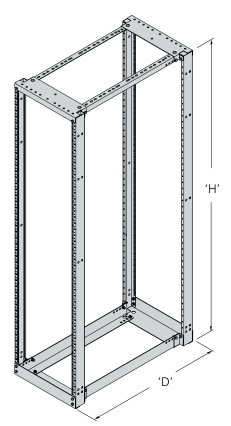
- Open 4-post frame with 19" EIA square hole 14 gauge steel mounting rails designed to provide nearly 360 degrees of accessibility and unrestricted air flow
- EIA/ECA-310-E universal %" (16mm), %" (16mm),
 ½" (13mm) hole pattern rails accept M6, #10-32 or #12-24 cage nuts
- Unequal flange design of the rails allows for server rail clearance
- Available in 72" (1828mm) 38RMU, 84" (2133mm) 45RMU, and 96" (2438mm) 51 RMU heights
- Depth adjustable in 1" (25.4mm) increments from 18" (457mm) to 24" (609mm), 24" (609mm) to 30" (762mm), 30" (762mm) to 36" (914mm) and 36" (914mm) to 42" (1067mm) overall depth
- Load Rating: 2000 lbs. (907kg) weight capacity, when evenly distributed along the height of the rack
- Ships unassembled in protective carton
- Permanently stamped rack mount unit (RMU) markings included
- Assembles in about twenty (20) minutes using

- standard hand tools
- Upper cross and attachment members are pre-drilled for runway attachment
- SB838 4-post kit includes: (4) mounting rails, (2) upper cross members, (2) lower cross members, (2) upper adjustment members, (2) lower adjustment members, (30) #12-24 mounting screws. Required hardware and installation instructions
- UL Listed to the UL60950 Standard file no. E171936
- Use SB1003A for 1½" runway or SBJ003J for 2" runway to attach to the top of rack
- See page ii for link to OPM approvals
- Material: Steel uprights, steel cross members and adjustment members
- Finish ____: Flat black powder coat (FB)



19" EIA Mounting Square Hole Rail Design Universal Spacing [%" (16mm), %" (16mm), ½" (13mm)]

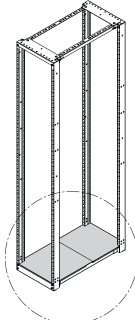
Part Number	'A' Height In. (mm)	'D' Depth In. (mm)	Shipping Weight Lbs. (kg)
SB838072AFB	72" (1829)	18" - 24" (457 - 609)	55.4 (25.1)
SB838084AFB	84" (2133)	18" - 24" (457 - 609)	59.9 (27.2)
SB838096AFB	96" (2438)	18" - 24" (457 - 609)	64.4 (29.2)
SB838072BFB	72" (1829)	24" - 30" (609 - 762)	58.6 (26.6)
SB838084BFB	84" (2133)	24" - 30" (609 - 762)	63.0 (28.6)
SB838096BFB	96" (2438)	24" - 30" (609 - 762)	67.5 (30.6)
SB838072CFB	72" (1829)	30" - 36" (762 - 914)	61.7 (28.0)
SB838084CFB	84" (2133)	30" - 36" (762 - 914)	66.1 (30.0)
SB838096CFB	96" (2438)	30" - 36" (762 - 914)	70.6 (32.0)
SB838072DFB	72" (1829)	36" - 42" (914 - 1067)	64.8 (29.4)
SB838084DFB	84" (2133)	36" - 42" (914 - 1067)	69.3 (31.4)
SB838096DFB	96" (2438)	36" - 42" (914 - 1067)	73.8 (33.5)

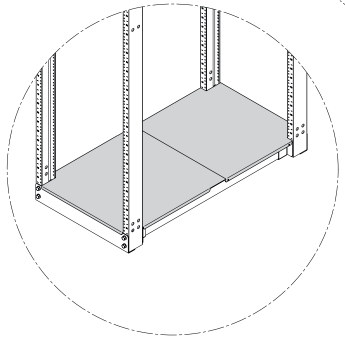


Four-Post Rack Accessories

Base Dust Cover For Adjustable Depth Four-Post Racks

- Used to cover the opening at the bottom of the adjustable depth four-post racks
- Helps to maintain a professional, clean appearance when applied
- Works with both SB837 and SB838 series adjustable depth four-post racks
- Constructed of 18 gauge (1.2mm) steel
- Tool-less assembly
- Finish: Flat black powder coat (FB)





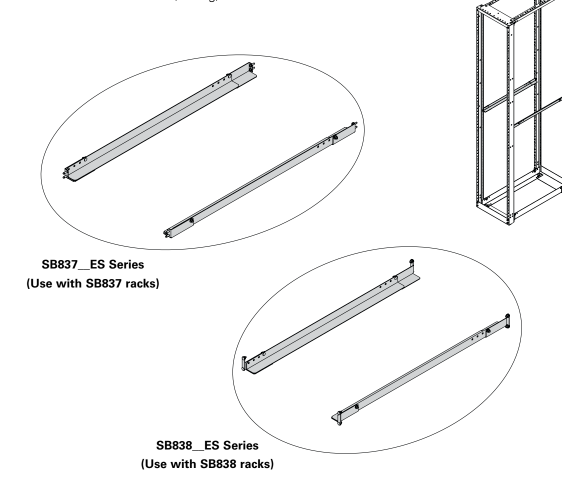
Part Number	Adju De In.	We	ight (kg)	
SB837ADCFB	18" - 24"	(457 - 609)	6.1	(2.7)
SB837BDCFB	24" - 30"	(609 - 762)	7.6	(3.4)
SB837CDCFB	30" - 36"	(762 - 914)	9.1	(4.1)
SB837DDCFB	36" - 42"	(914 - 1067)	10.6	(4.8)

Four-Post Rack Accessories

Equipment Support RailsFor Adjustable Depth Four-Post Racks

- Provides a 1" (25.4mm) wide surface as additional support (front to rear) for heavy rack mounted equipment
- 1" (25.4mm) increment adjustability feature to match the depth of the rack
- Does not interfere with usable RMU spaces
- Supports maximum load of 200 lbs. (90.7kg)

- Sold in pairs
- Finish: Flat Black Powder Coat (FB)



Part Number	Adju Equipme ^{In.}	We Lbs.	ight (kg)	
SB837AESFB	18" - 24"	(457 - 609)	2.1	(0.9)
SB837BESFB	24" - 30"	(609 - 762)	2.7	(1.2)
SB837CESFB	30" - 36"	(762 - 914)	3.3	(1.5)
SB837DESFB	36" - 42"	(914 - 1067)	3.9	(1.7)
SB838AESFB	18" - 24"	(457 - 609)	2.2	(1.0)
SB838BESFB	24" - 30"	(609 - 762)	2.8	(1.3)
SB838CESFB	30" - 36"	(762 - 914)	3.4	(1.5)
SB838DESFB	36" - 42"	(914 - 1067)	4.0	(1.8)

Swing Gate Wall Mount Rack

Swing Gate Wall Mount Equipment Rack 19" Panel Mount

- Wall mounted rack door hinges to either side providing convenient access to the back of mounted equipment
- Constructed of a steel frame and aluminum door with steel hinge pins
- Easy, one person installation in about five (5) minutes
- Mounting holes on 16" (406mm) centers
- Door can be completely removed from frame after installation
- EIA/ECA-310-E compliant with universal (%" (16mm), %" (16mm), ½" (13mm)) mounting hole spacing
- Available in 19" EIA width. (Other sizes available upon request)
- Available in mounting heights of 24" (609mm), 30" (762mm), 44" (1117mm), 54" (1371mm) and 79" (2006mm)

- Available in depths of 8" (203mm), 12" (305mm), 18" (457mm), and 25" (635mm)
- Packaged unassembled in protective carton suitable for parcel shipment
- Integrated cable tie/cable wrap tie-down points
- Load Rating: 150 lbs. (68kg) (assumes suitable mounting surface)
- UL listing file number E235184
- See page ii for link to OPM approvals
- Finish ____: Flat black powder coat (FB)
 Telco gray powder coat (TG)

Rack Mounting Units Spacing Qty.

24" (609mm) height 10 RMU's

30" (762mm) height 13 RMU's

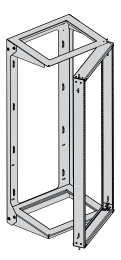
44" (1117mm) height 21 RMU's

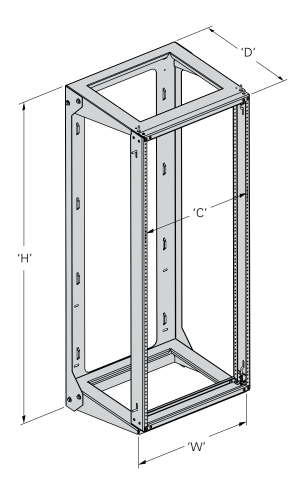
54" (1371mm) height 27 RMU's

79" (2006mm) height 41 RMU's









Network Equipment Racks & Accessories Swing Gate Wall Mount Rack

Swing Gate Wall Mount Equipment Rack 19" Panel Mount

Part Number	Rack Width	'W' Overall Width	'C' Panel Mounting	'H' Overall Height	'D' Usable Depth	Weight
	In. (mm)	In. (mm)	In. (mm)	In. (mm)	In. (mm)	Lbs. (kg)
SB708192408	19" (482)	19.88" (505)	185/16" (465)	24" (609)	8" (203)	21 (9.5)
SB708192412	19" (482)	19.88" (505)	185/16" (465)	24" (609)	12" (305)	23 (10.4)
SB708192418	19" (482)	19.88" (505)	185/16" (465)	24" (609)	18" (457)	26 (11.8)
SB708192425	19" (482)	19.88" (505)	185/16" (465)	24" (609)	25" (635)	33 (14.9)
SB708193008	19" (482)	19.88" (505)	185/16" (465)	43 ³ / ₁₆ " (741)	8" (203)	30 (13.6)
SB708193012	19" (482)	19.88" (505)	185/16" (465)	433/16" (741)	12" (305)	32 (14.5)
SB708193018	19" (482)	19.88" (505)	185/16" (465)	433/16" (741)	18" (457)	35 (15.9)
SB708193025	19" (482)	19.88" (505)	185/16" (465)	433/16" (741)	25" (635)	39 (17.7)
SB708194408	19" (482)	19.88" (505)	185/16" (465)	433/16" (1096)	8" (203)	32 (14.5)
SB708194412	19" (482)	19.88" (505)	185/16" (465)	433/16" (1096)	12" (305)	34 (15.4)
SB708194418	19" (482)	19.88" (505)	185/16" (465)	433/16" (1096)	18" (457)	38 (17.2)
SB708194425	19" (482)	19.88" (505)	185/16" (465)	433/16" (1096)	25" (635)	44 (19.9)
SB708195408	19" (482)	19.88" (505)	185/16" (465)	535%" (1363)	8" (203)	34 (15.4)
SB708195412	19" (482)	19.88" (505)	185/16" (465)	535/8" (1363)	12" (305)	37 (16.8)
SB708195418	19" (482)	19.88" (505)	185/16" (465)	53 ⁵ ⁄8" (1363)	18" (457)	40 (18.1)
SB708195425	19" (482)	19.88" (505)	185/16" (465)	53 ⁵ / ₈ " (1363)	25" (635)	46 (20.8)
SB708197908	19" (482)	19.88" (505)	185/16" (465)	783/16" (1985)	8" (203)	39 (17.7)
SB708197912	19" (482)	19.88" (505)	185/16" (465)	783/16" (1985)	12" (305)	41 (18.6)
SB708197918	19" (482)	19.88" (505)	185/16" (465)	783/16" (1985)	18" (457)	45 (20.4)
SB708197925	19" (482)	19.88" (505)	185/16" (465)	783/16" (1985)	25" (635)	51 (23.1)

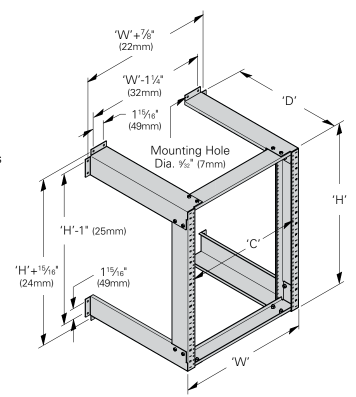
Specify part number and finish when ordering.

Available in 23" rackmount upon request.

Wall Mount Network Rack

Wall-Mounted Network Equipment Rack Heavy Duty, 19" Panel Mount

- Rated for 350 lbs. (159kg) load capacity (assuming suitable mounting surface)
- Double sided universal (%" (16mm), %" (16mm), ½" (13mm)) mounting spacing
- #12-24 panel mounting holes
- Conformance to EIA/ECA-310-E
- 19" (482mm) width (other sizes are available upon request)
- 25" (635mm), 39" (990mm) and 74" (1879mm) heights
- 18" (457mm), 24" (609mm) and 30" (762mm) depths
- Permanently stamped rack mount unit (RMU) markings included
- Packaged unassembled in protective carton suitable for parcel shipment
- Installs in about fifteen (15) minutes using standard hand tools
- Material: Aluminum uprights and steel extension brackets
- See page ii for link to OPM approvals
- Finish ____: Brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)



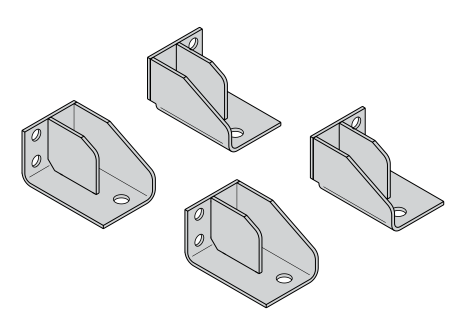
Mounting Spaces for Height 'H' of 251/4" - 14 spaces • 391/4" - 22 spaces • 741/4" - 42 spaces

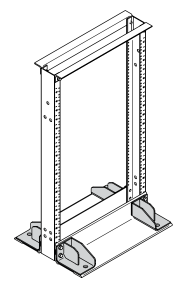
Part Number	'W' F Wic		_	l' ght (mm)	'C' Pa Moun In.	_		'D' epth (mm)	Wei	ight (kg)
SB704192518	201/2"	· · ·	25½"		185/16"		18"		16.6	
		(521)		(648)		(465)		(457)		(7.5)
SB704192524	201/2"	(521)	25½"	(648)	185/16"	(465)	24"	(609)	19.8	(9.0)
SB704192530	201/2"	(521)	25½"	(648)	185/16"	(465)	30"	(762)	22.9	(10.4)
SB704193918	201/2"	(521)	39½"	(1003)	185/16"	(465)	18"	(457)	18.7	(8.5)
SB704193924	201/2"	(521)	39½"	(1003)	185/16"	(465)	24"	(609)	21.8	(9.9)
SB704193930	201/2"	(521)	39½"	(1003)	185/16"	(465)	30"	(762)	25.0	(11.3)
SB704197418	201/2"	(521)	74½"	(1892)	185/16"	(465)	18"	(457)	24.0	(10.9)
SB704197424	201/2"	(521)	74½"	(1892)	185/16"	(465)	24"	(609)	27.1	(12.3)
SB704197430	201/2"	(521)	74½"	(1892)	185/16"	(465)	30"	(762)	30.2	(13.7)

Rack Accessories

Seismic Gusset Kit

- Provides seismic support to rack joints
- Can be added to any rack with 6" (152mm) wide bottom flanges
- Can only be used with two-post equipment racks on pages 2-5, 8-9 &13.
- Kit includes: four (4) gussets eight (8) each bolts and nuts
- Material: Steel
- See page ii for link to OPM approvals
- Finish ____: Flat black powder coat (FB)
 Telco gray powder coat (TG)





Part Number	We S	ight et
	Lbs.	(kg)
SB556 GUSSET KIT_	12.3	(5.8)

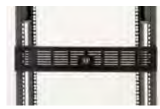
Rack Accessories

Small Server Boot 19" Panel Mount

- · Limits access to a 1U, 2U, or 4U server
- Designed for shallow equipment that does not extend in front of the rack
- Suitable for DVR applications and switches
- Fully enclosed top, bottom, and sides
- All front server attachment hardware is enclosed inside server boot
- Slotted hole pattern on door
- Keys are keyed alike
- Mounting hardware not included
- Part number includes:

 One (1) server boot enclosure with lock
 Two (2) keys
- Finish: Flat black powder coat (FB)









Part Number		ack dth (mm)	Rack Space Available For Equipment	Total Rack Space Used	Weig	ght (kg)
SBSBO01FB*	19"	(482)	1U	2U	3.86	(1.75)
SBSBO02FB*	19"	(482)	2U	3U	4.47	(2.03)
SBSBO04FB*	19"	(482)	4U	6U	5.66	(2.57)

^{*} Mininum quantity order = 10.

Large Server Boot 19" Panel Mount

- Limits access to a 5U or 20U server
- Deep enclosure extends out in front of the rack for patching and gear
- Fully enclosed top, bottom, and sides
- All front server attachment hardware is enclosed inside server boot
- Diamond hole pattern on door
- Keys are keyed alike
- Also suitable for switches
- Part number includes:

One (1) server boot enclosure with lock Two (2) keys

#12-24 x %" combo pan head mounting screws Four (4) on 5U server and six (6) on 20U server

Finish: Flat black powder coat (FB)









Part Number	Rack Width In. (mm)	Rack Space Available For Equipment	Total Rack Space Used	Weight Lbs. (kg)
SBSBO05FB*	19" (482)	5U	7U	9.25 (4.19)
SBSBO20FB*	19" (482)	20U	21U	29.40 (13.33)

^{*} Mininum quantity order = 10.

Rack Accessories

Server Boot With Extension Rails 19" Panel Mount

- Hinged design allows easy access
- Limits access to a 4U or 6U server
- Fully enclosed top, bottom, and sides
- All front server attachment hardware is enclosed inside server boot
- Diamond hole pattern on door
- Includes extension rails for backs of sliding servers
- Part number includes:

One (1) server boot enclosure with lock

Two (2) kevs

Four (4) #12-24 x %" combo pan head mounting screws

Two (2) extension rails

- · Keys are keyed alike
- Also suitable for switches
- Finish: Flat black powder coat (FB)









Part Number		nsion igth (mm)	Rack Width In. (mm)		Rack Space Available For Equipment	Total Rack Space Used	Weight Lbs. (kg)	
SBSBE0413FB*	13"	(330)	19"	(482)	4U	5U	21.63	(9.81)
SBSBE0418FB*	18"	(457)	19"	(482)	4U	5U	23.80	(10.79)
SBSBE0613FB*	13"	(330)	19"	(482)	6U	7U	24.55	(11.13)

^{*} Mininum quantity order = 10.

Patch Panel Protector 19" Panel Mount

- Limits access to 1U or 4U patch panels
- Fully enclosed top and bottom
- All front patch panel hardware is enclosed inside patch panel
- Diamond hole pattern on door
- Keys are keyed alike
- Openings on side for cable exit

- Drop outs included to support cable bends
- Part number includes:

One (1) patch panel protector enclosure with lock Two (2) keys

Four (4) #12-24 x %" combo pan head mounting screws

Two (2) plastic drop outs

Finish: Flat black powder coat (FB)









Part Number	Rack Width In. (mm)	Rack Space Available For Equipment	Total Rack Space Used	Weig	ht (kg)
SBSPP01FB*	19" (482)	1U	3U	12.00	(5.44)
SBSPP04FB*	19" (482)	4U	6U	8.69	(3.94)

^{*} Mininum quantity order = 10.

Rack Accessories

Rack Security Door 19" Panel Mount

- Provides security for 84" (2133mm) racks
- Designed to be field installed on existing racks with no need to shut off equipment
- For use on two-post non-welded racks
- Available with acrylic (SBRSD84XUPFB) or perforated (SBRSD84XUVFB) steel doors. Does not fit four post racks
- Part number includes:
 One (1) door assembly
 Two (2) inner slides
 Eight (8) #10-32 flange nuts
 Eight (8) #10-32 carriage bolts

Two (2) keys

 Inner slide allows for depth adjustment from 5¼" (133mm) to 9¼" (235mm)

- Keys are keyed alike
- Finish: Flat black powder coat (FB)

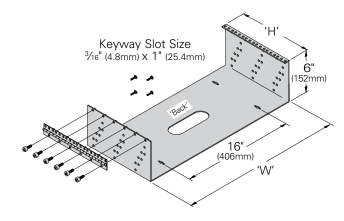




Part Number	Depth A	djustment	Wei	ght	
	ln.	(mm)	Lbs.	(kg)	
SBRSD84XUPFB	51/4" - 91/4"	(133.3 - 234.9)	34.02	(15.43)	
SBRSD84XUVFB	51/4" - 91/4"	(133.3 - 234.9)	29.85	(13.53)	

Wall Mounted Patch Panel Bracket 19" or 23" Panel Mount, Hinged

- Use to mount patch panels to wall
- · Hinged design allows easy access
- Tie holes for cable management
- Installs in less than five (5) minutes using standard hand tools
- Material: Aluminum
- Finish ____: Flat black powder coat (FB)
 Telco gray powder coat (TG)

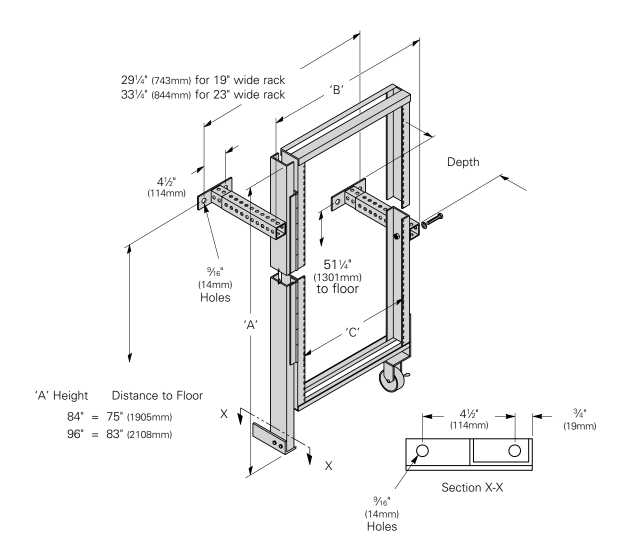


Part Number		Rack Width 'AW'		ight H′	Mounting Units	Slot	Size	Weight Each		
	ln.	(mm)	ln.	(mm)		ln.	(mm)	Lbs.	(kg)	
SB750190602	19"	(482)	31/2"	(89)	2	1" x 6"	(25 x 152)	4.0	(1.8)	
SB750190603	19"	(482)	51/4"	(133)	3	2" x 6"	(51 x 152)	6.0	(2.7)	
SB750190604	19"	(482)	7"	(178)	4	2" x 6"	(51 x 152)	8.0	(3.6)	
SB750190606	19"	(482)	101/2"	(267)	6	2" x 6"	(51 x 152)	12.0	(5.4)	
SB750230602	23"	(584)	31/2"	(89)	2	1" x 6"	(25 x 152)	4.5	(2.0)	
SB750230603	23"	(584)	51/4"	(133)	3	2" x 6"	(51 x 152)	6.8	(3.1)	
SB750230604	23"	(584)	7"	(178)	4	2" x 6"	(51 x 152)	9.0	(4.1)	
SB750230606	23"	(584)	101/2"	(267)	6	2" x 6"	(51 x 152)	13.5	(6.1)	

Rack Accessories

Wall & Floor Mounted Swing Gate Network Equipment Rack

- #12-24 panel mounting holes
- Conformance to EIA/ECA-310-E
- Single sided wide spacing 1½" (32mm), ½" (13mm) mounting spacing
- 10" (254mm) to 18" (457mm) adjustable depth
- Order anchoring hardware separately
- Installs in about thirty (30) minutes using standard hand tools
- Hinged left only
- Load Rating: 600 lbs. (272kg)
- Material: Aluminum with steel hinge and mounting brackets
- Finish ___: Flat black powder coat (FB)
 Telco gray powder coat (TG)

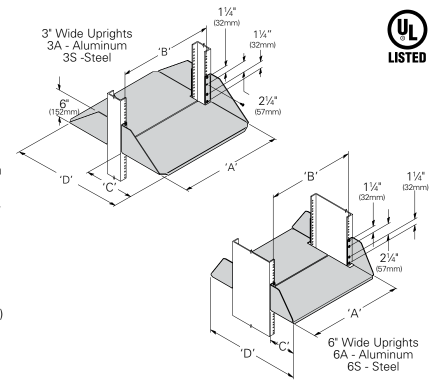


Part Number	Ra Wid In.			A′ ight (mm)	'B' Ov Wid In.	_	'C' P Mour In.	-	Mounting Spaces	Weiç Lbs.	ght (kg)
SB542084	19"	(482)	84"	(2133)	25 ¹³ /16"	(655)	185/16"	(465)	43	50.4	(22.8)
SB542096	19"	(482)	96"	(2438)	2513/16"	(655)	185/16"	(465)	50	53.7	(24.3)

Rack Accessories

Double Sided Rack Mounted Shelf Heavy Duty, Solid Shelf

- Use to support large monitors, CPU's or printers
- Four (4) mounting spaces required
- 200 lbs. (91kg) load capacity (when used as shown)
- Includes: (2) shelves and #12-24 mounting hardware
- UL 1863 Listed (File No. E171936) as a communications circuit accessory
- Can be mounted individually or matched, front and rear, for larger shelf area
- Material: 0.090 (2.3mm) thick Aluminum sheet or 14 Gauge (1.9mm) ASTM 569 Steel
- Finish ____: Aluminum brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Silver powder coat (SL)

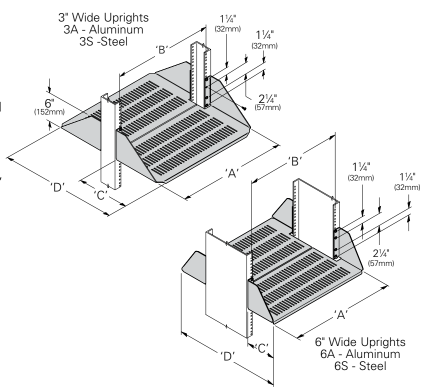


Part	Mat'l.	'A	_	'E		(0	2'	1	'D'	Wei	ght
Number		Shelf \	Nidth (mm)	Panel	Mtg.	ln.	(mm)	Overa	II Depth	Lbs.	(kg)
4011	141 011 1				(111111)		(111111)	111.	(11111)	LUS.	(kg)
19" (482mm) Rack W	idth 3" (7		de Upriç	ghts		I					
SB596S19103A	Alum	195/16"	(490)	185/16"	(465)	81/2"	(216)	20"	(508)	5.0	(2.2)
SB596S19103S	Steel	195/16"	(490)	185/16"	(465)	81/2"	(216)	20"	(508)	14.4	(6.5)
SB596S19153A	Alum	195/16"	(490)	185/16"	(465)	131/2"	(343)	30"	(762)	6.0	(2.7)
SB596S19153S	Steel	195/16"	(490)	185/16"	(465)	13½"	(343)	30"	(762)	17.3	(7.8)
19" (482mm) Rack W	idth 6" (1	52mm) W i	ide Upri	ights							
SB596S19106A	Alum	195/16"	(490)	185/16"	(465)	7"	(178)	20"	(508)	5.0	(2.2)
SB596S19106S	Steel	195/16"	(490)	185/16"	(465)	7"	(178)	20"	(508)	14.4	(6.5)
SB596S19156A	Alum	195/16"	(490)	185/16"	(465)	12"	(305)	30"	(762)	6.0	(2.7)
SB596S19156S	Steel	195/16"	(490)	185/16"	(465)	12"	(305)	30"	(762)	17.3	(7.8)
23" (584mm) Rack W	idth 3" (7	6mm) Wi c	de Upriç	ghts							
SB596S23103A	Alum	235/16"	(643)	225/16"	(567)	81/2"	(216)	20"	(508)	5.2	(2.8)
SB596S23103S	Steel	235/16"	(643)	225/16"	(567)	81/2"	(216)	20"	(508)	15.0	(6.8)
SB596S23153A	Alum	235/16"	(643)	225/16"	(567)	13½"	(343)	30"	(762)	7.2	(3.2)
SB596S23153S	Steel	235/16"	(643)	225/16"	(567)	13½"	(343)	30"	(762)	20.8	(9.4)
23" (584mm) Rack W	idth 6" (1	52mm) W i	ide Upri	ights							
SB596S23106A	Alum	235/16"	(643)	225/16"	(567)	7"	(178)	20"	(508)	5.2	(2.8)
SB596S23106S	Steel	235/16"	(643)	225/16"	(567)	7"	(178)	20"	(508)	15.0	(6.8)
SB596S23156A	Alum	235/16"	(643)	225/16"	(567)	12"	(305)	30"	(762)	7.2	(3.2)
SB596S23156S	Steel	235/16"	(643)	225/16"	(567)	12"	(305)	30"	(762)	20.8	(9.4)

Rack Accessories

Double Sided Rack Mounted Shelf Heavy Duty, Ventilated Shelf

- Use to support large monitors, CPU's or printers
- Four (4) mounting spaces required
- 200 lbs. (91kg) load capacity (when used as shown)
- Includes: (2) shelves and #12-24 mounting hardware
- Can be mounted individually or matched, front and rear, for larger shelf area
- Material: 0.090 (2.3mm) thick Aluminum sheet or 14 Gauge (1.9mm) ASTM 569 Steel
- Finish ____: Aluminum brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Silver powder coat (SL)



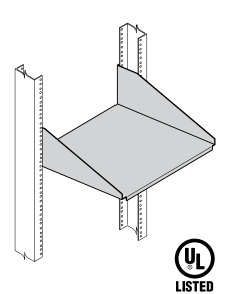
Part	Mat'l.	'A'		'B	3'	′(; ′	'D'		Wei	ght
Number		Shelf \	Width (mm)	Panel In.	Mtg.	In.	(mm)	Overa	II Depth	Lbs.	(kg)
19" (482mm) Rack Wi	dth 3" (7)				(11111)		(11111)		(11111)	LDS.	(kg)
					(405)	01/#	(0.1.0)	00	(500)	4.0	(0.4)
SB596V19103A	Alum	195/16"	(490)	185/16"	(465)	81/2"	(216)	20"	(508)	4.6	(2.1)
SB596V19103S	Steel	195/16"	(490)	185/16"	(465)	81/2"	(216)	20"	(508)	13.3	(6.0)
SB596V19153A	Alum	195/16"	(490)	185/16"	(465)	13½"	(343)	30"	(762)	5.4	(2.4)
SB596V19153S	Steel	195/16"	(490)	185/16"	(465)	13½"	(343)	30"	(762)	15.6	(7.1)
19" (482mm) Rack Wi	dth 6" (1	52mm) W i	ide Upri	ights							
SB596V19106A	Alum	195/16"	(490)	185/16"	(465)	7"	(178)	20"	(508)	4.6	(2.1)
SB596V19106S	Steel	195/16"	(490)	185/16"	(465)	7"	(178)	20"	(508)	13.3	(6.0)
SB596V19156A	Alum	195/16"	(490)	185/16"	(465)	12"	(305)	30"	(762)	5.4	(2.4)
SB596V19156S	Steel	195/16"	(490)	185/16"	(465)	12"	(305)	30"	(762)	15.6	(7.1)
23" (584mm) Rack Wi	dth 3" (7	6mm) Wi o	de Upriç	ghts							
SB596V23103A	Alum	235/16"	(643)	225/16"	(567)	81/2"	(216)	20"	(508)	5.8	(2.6)
SB596V23103S	Steel	235/16"	(643)	225/16"	(567)	81/2"	(216)	20"	(508)	16.8	(7.6)
SB596V23153A	Alum	235/16"	(643)	225/16"	(567)	131/2"	(343)	30"	(762)	6.4	(2.9)
SB596V23153S	Steel	235/16"	(643)	225/16"	(567)	13½"	(343)	30"	(762)	18.5	(8.4)
23" (584mm) Rack Wi	dth 6" (1	52mm) W i	ide Upri	ights							
SB596V23106A	Alum	235/16"	(643)	225/16"	(567)	7"	(178)	20"	(508)	5.8	(2.6)
SB596V23106S	Steel	235/16"	(643)	225/16"	(567)	7"	(178)	20"	(508)	16.8	(7.6)
SB596V23156A	Alum	235/16"	(643)	225/16"	(567)	12"	(305)	30"	(762)	6.4	(2.9)
SB596V23156S	Steel	235/16"	(643)	225/16"	(567)	12"	(305)	30"	(762)	18.5	(8.4)

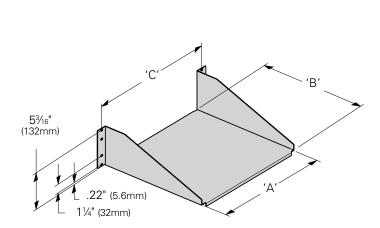
Rack Accessories

Single Sided Rack Mounted Shelf Solid Shelf

- Use to support monitors, CPU's and modems
- · Can be mounted to any flat surface including walls
- Three (3) mounting spaces required
- 100 lbs. (.45kg) load capacity
- Includes: #12-24 mounting hardware
- UL 1863 Listed (File No. E171936) as a communications circuit accessory
- Material: 0.090 (2.3mm) thick Aluminum sheet or 14 Gauge (1.9mm) ASTM 569 Steel

Finish ___: Aluminum - brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Silver powder coat (SL)





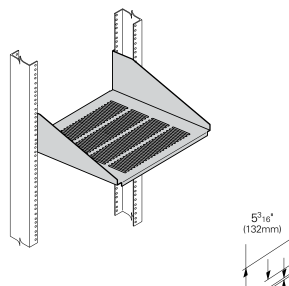
Part Number	Mat'l. Rack Width			'A'		,	B'	,C,		Weight	
		ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB747S1910A	Alum	19"	(482)	17½"	(444)	10"	(254)	185/16"	(465)	2.7	(1.2)
SB747S1910S	Steel	19"	(482	17½"	(444)	10"	(254)	185/16"	(465)	7.8	(3.5)
SB747S1915A	Alum	19"	(482	17½"	(444)	15"	(381)	185/16"	(465)	3.8	(1.7)
SB747S1915S	Steel	19"	(482	171/2"	(444)	15"	(381)	185/16"	(465)	11.0	(5.0)
SB747S2310A	Alum	23"	(584)	21½"	(546)	10"	(254)	225/16"	(567)	2.9	(1.3)
SB747S2310S	Steel	23"	(584)	21½"	(546)	10"	(254)	225/16"	(567)	8.4	(3.8)
SB747S2315A	Alum	23"	(584)	21½"	(546)	15"	(381)	225/16"	(567)	4.2	(1.9)
SB747S2315S	Steel	23"	(584)	21½"	(546)	15"	(381)	225/16"	(567)	12.1	(5.5)

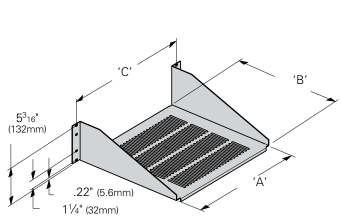
Rack Accessories

Single Sided Rack Mounted Shelf Ventilated Shelf

- Use to support monitors, CPU's and modems
- Can be mounted to any flat surface including walls
- Three (3) mounting spaces required
- 100 lbs. (.45kg) load capacity
- Includes: #12-24 mounting hardware
- Material: 0.090 (2.3mm) thick Aluminum sheet or 14 Gauge (1.9mm) ASTM 569 Steel

Finish ____: Aluminum - brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Silver powder coat (SL)



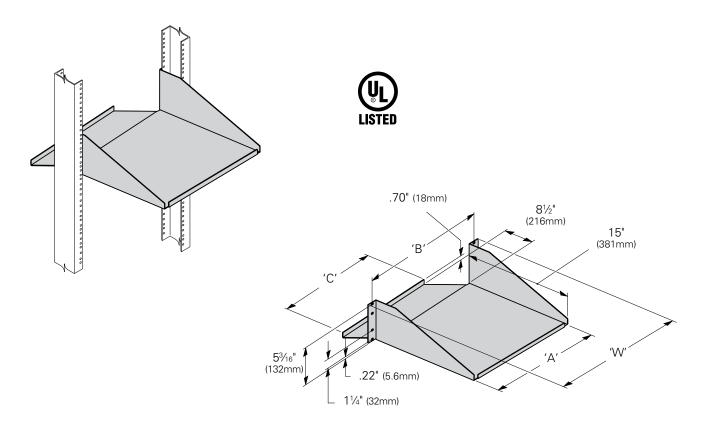


Part Number	Mat'l.		Rack Width		۱′	•	B′	'C'		Wei	ght
		ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB747V1910A	Alum	19"	(482)	17½"	(444)	10"	(254)	185/16"	(465)	2.3	(1.0)
SB747V1910S	Steel	19"	(482)	171/2"	(444)	10"	(254)	185/16"	(465)	6.6	(3.0)
SB747V1915A	Alum	19"	(482)	17½"	(444)	15"	(381)	185/16"	(465)	3.2	(1.4)
SB747V1915S	Steel	19"	(482)	171/2"	(444)	15"	(381)	185/16"	(465)	9.2	(4.2)
SB747V2310A	Alum	23"	(584)	21½"	(546)	10"	(254)	225/16"	(567)	2.5	(1.1)
SB747V2310S	Steel	23"	(584)	211/2"	(546)	10"	(254)	225/16"	(567)	7.2	(3.3)
SB747V2315A	Alum	23"	(584)	21½"	(546)	15"	(381)	225/16	(567)	3.1	(1.4)
SB747V2315S	Steel	23"	(584)	21½"	(546)	15"	(381)	225/16"	(567)	9.0	(4.1)

Rack Accessories

CPU/Monitor Rack Mounted Shelf with Keyboard Extension Solid Shelf

- Use to support monitor and keyboard without requiring additional mounting spaces
- Three (3) mounting spaces required
- 100 lbs. (.45kg) load capacity
- Includes: #12-24 mounting hardware
- UL 1863 Listed (File No. E171936) as a communications circuit accessory
- Material: 0.090 (2.3mm) thick Aluminum sheet or 14 Gauge (1.9mm) ASTM 569 Steel
- Finish ____: Aluminum brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Silver powder coat (SL)



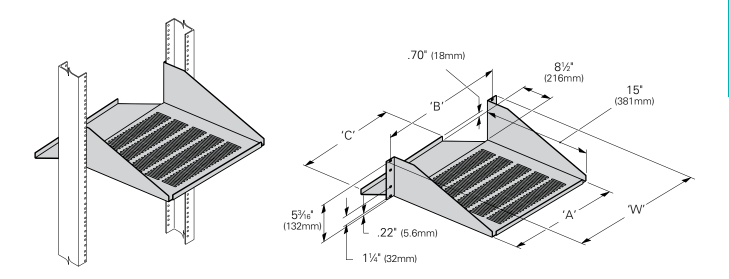
Part Number	Mat'l.		Width W'	′Δ	\'	' B	,	'C'		We	ight
		ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB741S19A	Alum	19"	(482)	175/16"	(440)	185/16"	(465)	165/16"	(414)	5.0	(2.2)
SB741S19S	Steel	19"	(482)	175/16"	(440)	185/16"	(465)	165/16"	(414)	17.3	(7.8)
SB741S23A	Alum	23"	(584)	215/16"	(541)	225/16"	(567)	205/16"	(516)	5.9	(2.7)
SB741S23S	Steel	23"	(584)	215/16"	(541)	225/16"	(567)	205/16"	(516)	17.1	(7.7)

Rack Accessories

CPU/Monitor Rack Mounted Shelf with Keyboard Extension Ventilated Shelf

- Use to support monitor and keyboard without requiring additional mounting spaces
- Three (3) mounting spaces required
- 100 lbs. (.45kg) load capacity
- Includes: #12-24 mounting hardware
- Material: 0.090 (2.3mm) thick Aluminum sheet or 14 gauge (1.9mm) ASTM 569 Steel

Finish ____: Aluminum - brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Silver powder coat (SL)



Part Number	Mat'l.	Rac	Rack Width 'W'		A′	,	B'	'C'		Weight	
		ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB741V19A	Alum	19"	(482)	175/16"	(440)	185/16"	(465)	165/16"	(414)	4.5	(2.0)
SB741V19S	Steel	19"	(482)	175/16"	(440)	185/16"	(465)	165/16"	(414)	13.0	(5.9)
SB741V23A	Alum	23"	(584)	215/16"	(541)	225/16"	(567)	205/16"	(516)	5.0	(2.2)
SB741V23S	Steel	23"	(584)	215/16"	(541)	225/16"	(567)	205/16"	(516)	17.3	(7.7)

Rack Accessories

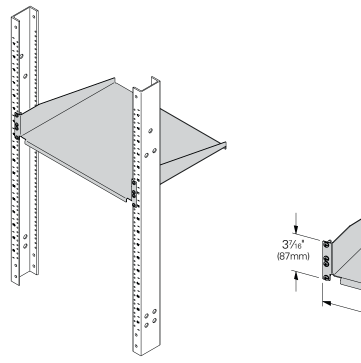
Single Sided Rack Mounted Shelf - 2U Solid Shelf

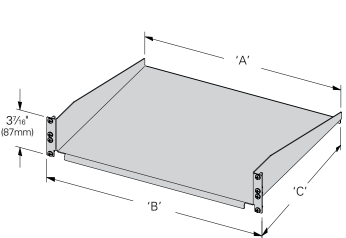
- Use to support equipment in a relay rack
- Two (2) mounting spaces required
- 100 lbs. (.45kg) load capacity
- Includes: #12-24 mounting hardware
- Material: 14 Gauge (1.9mm) ASTM 569 Steel

• Finish ___: Flat black powder coat (FB)

Telco gray powder coat (TG)

Silver powder coat (SL)





Part Number	Mat'l.		width	′Α	'A'		'B'		'C'		eight
		ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB749S1915S	Steel	19"	(482)	175/16"	(440)	19"	(482)	15"	(381)	6.4	(2.9)

Rack Accessories

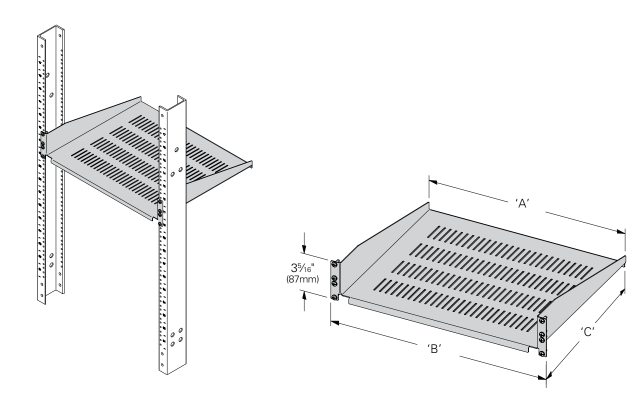
Single Sided Rack Mounted Shelf - 2U Ventilated Shelf

- Use to support equipment in a relay rack
- Two (2) mounting spaces required
- 100 lbs. (.45kg) load capacity
- Includes: #12-24 mounting hardware
- Material: 14 Gauge (1.9mm) ASTM 569 Steel

• Finish ___: Flat black powder coat (FB)

Telco gray powder coat (TG)

Silver powder coat (SL)



Part Number	Mat'l.	Rack Width 'W'				'B'		'C'		Weight	
		ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB749V1915S	Steel	19"	(482)	175/16"	(440)	19"	(482)	15"	(381)	5.8	(2.6)

Specify part number and finish when ordering.

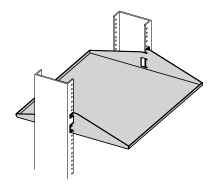
33

Rack Accessories

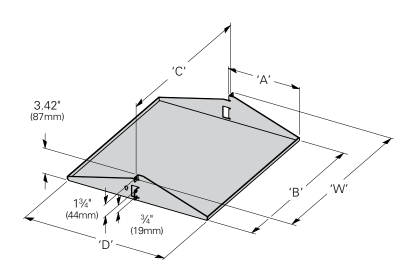
Low Profile Rack Mounted Shelf Solid Shelf

- Use to center mount networking or other equipment
- Designed to work with the following mounting spaces: universal [5/8", 5/8", 1/2" (16mm, 16mm, 13mm)] spacing, wide [11/4", 1/2" (32mm, 13mm)] spacing or 1/2" (13mm) spacing
- Two (2) mounting spaces required
- 50 lbs. (.23kg) load capacity
- Includes: #12-24 mounting hardware
- UL 1863 Listed (File No. E171936) as a communications circuit accessory

- Material: 0.090 (2.3mm) thick Aluminum sheet or 14 Gauge (1.9mm) ASTM 569 Steel
- Finish ____: Aluminum brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Silver powder coat (SL)







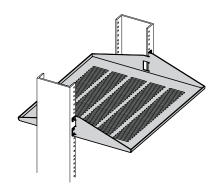
Part Number	Mat'l.		ick h 'W'	′,	A'	1	В'	"	; ′	′[oʻ	We	ight
		ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB745S1916A	Alum	19"	(482)	8"	(203)	171/4"	(438)	185/16"	(465)	16"	(406)	3.5	(1.6)
SB745S1916S	Steel	19"	(482)	8"	(203)	171/4"	(438)	185/16"	(465)	16"	(406)	10.1	(4.6)
SB745S1919A	Alum	19"	(482)	91/2"	(241)	171/4"	(438)	185/16"	(465)	19"	(482)	4.1	(1.8)
SB745S1919S	Steel	19"	(482)	91/2"	(241)	171/4"	(438)	185/16"	(465)	19"	(482)	11.8	(5.3)
SB745S2316A	Alum	23"	(584)	8"	(203)	211/4"	(540)	225/16"	(567)	16"	(406)	4.1	(1.8)
SB745S2316S	Steel	23"	(584)	8"	(203)	211/4"	(540)	225/16"	(567)	16"	(406)	11.8	(5.3)
SB745S2319A	Alum	23"	(584)	91/2"	(241)	211/4"	(540)	225/16"	(567)	19"	(482)	4.9	(2.2)
SB745S2319S	Steel	23"	(584)	91/2"	(241)	211/4"	(540)	225/16"	(567)	19"	(482)	14.2	(6.4)

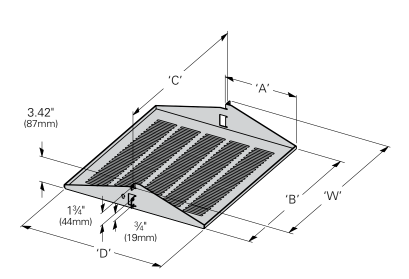
Rack Accessories

Low Profile Rack Mounted Shelf Ventilated Shelf

- Use to center mount networking or other equipment
- Designed to work with the following mounting spaces: universal [5/8", 5/8", 1/2" (16mm, 16mm, 13mm)] spacing, wide [11/4", 1/2" (32mm, 13mm)] spacing or 1/2" (13mm) spacing
- Two (2) mounting spaces required
- 50 lbs. (.23kg) load capacity
- Includes: #12-24 mounting hardware
- Material: 0.090 (2.3mm) thick Aluminum sheet or 14 Gauge (1.9mm) ASTM 569 Steel

Finish ____: Aluminum - brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Silver powder coat (SL)





Part Number	Mat'l.		ack th 'W'	',	۹′	'E	3′	γ.	;	,	D′	Wei	ight
		In.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB745V1916A	Alum	19"	(482)	8"	(203)	171/4"	(438)	185/16"	(465)	16"	(406)	3.0	(1.3)
SB745V1916S	Steel	19"	(482)	8"	(203)	171/4"	(438)	185/16"	(465)	16"	(406)	8.7	(3.9)
SB745V1919A	Alum	19"	(482)	91/2"	(241)	171/4"	(438)	185/16"	(465)	19"	(482)	3.7	(1.7)
SB745V1919S	Steel	19"	(482)	91/2"	(241)	171/4"	(438)	185/16"	(465)	19"	(482)	10.7	(4.8)
SB745V2316A	Alum	23"	(584)	8"	(203)	211/4"	(540)	225/16"	(567)	16"	(406)	3.7	(1.7)
SB745V2316S	Steel	23"	(584)	8"	(203)	211/4"	(540)	225/16"	(567)	16"	(406)	10.7	(4.8)
SB745V2319A	Alum	23"	(584)	91/2"	(241)	211/4"	(540)	225/16"	(567)	19"	(482)	4.9	(2.2)
SB745V2319S	Steel	23"	(584)	91/2"	(241)	211/4"	(540)	225/16"	(567)	19"	(482)	14.2	(6.4)

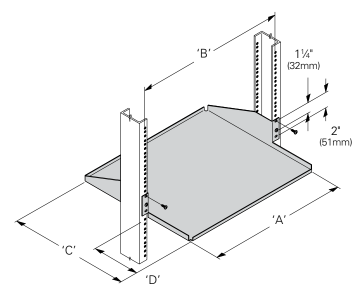
Rack Accessories

Center Mount Rack Mounted Shelf

- Use to support monitors, CPU's or modems
- Two (2) mounting spaces required
- 100 lbs. (0.45kg) load capacity
- Includes: #12-24 mounting hardware
- UL 1863 Listed (File No. E171936) as a communications circuit accessory
- Material: 0.090 (2.3mm) thick Aluminum sheet or 14 Gauge (1.9mm) ASTM 569 Steel

Finish ___: Aluminum - brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Silver powder coat (SL)





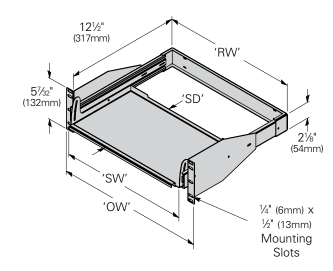
Part	Mat'l.		ack	'/	Α′	'E	3′		C'	' 1	D'	Wei	ight
Number		In.	dth (mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB5961911A	Alum	19"	(482)	17½"	(444)	185/16"	(465)	11"	(279)	4"	(101)	2.8	(1.3)
SB5961911S	Steel	19"	(482)	17½"	(444)	185/16"	(465)	11"	(279)	4"	(101)	8.1	(3.7)
SB5961913A	Alum	19"	(482)	17½"	(444)	185/16"	(465)	13"	(330)	5"	(127)	3.3	(1.5)
SB5961913S	Steel	19"	(482)	17½"	(444)	185/16"	(465)	13"	(330)	5"	(127)	9.5	(4.3)
SB5961915A	Alum	19"	(482)	17½"	(444)	185/16"	(465)	15"	(381)	6"	(152)	3.7	(1.7)
SB5961915S	Steel	19"	(482)	17½"	(444)	185/16"	(465)	15"	(381)	6"	(152)	10.7	(4.8)
SB5961919A	Alum	19"	(482)	17½"	(444)	185/16"	(465)	19"	(482)	8"	(203)	4.7	(2.1)
SB5961919S	Steel	19"	(482)	17½"	(444)	185/16"	(465)	19"	(482)	8"	(203)	13.6	(6.1)
SB5962311A	Alum	23"	(584)	21½"	(546)	225/16"	(567)	11"	(279)	4"	(101)	3.2	(1.4)
SB5962311S	Steel	23"	(584)	21½"	(546)	225/16"	(567)	11"	(279)	4"	(101)	9.2	(4.2)
SB5962313A	Alum	23"	(584)	21½"	(546)	225/16"	(567)	13"	(330)	5"	(127)	3.8	(1.7)
SB5962313S	Steel	23"	(584)	21½"	(546)	225/16"	(567)	13"	(330)	5"	(127)	11.0	(5.0)
SB5962315A	Alum	23"	(584)	21½"	(546)	225/16"	(567)	15"	(381)	6"	(152)	4.3	(1.9)
SB5962315S	Steel	23"	(584)	21½"	(546)	225/16"	(567)	15"	(381)	6"	(152)	12.4	(5.6)
SB5962319A	Alum	23"	(584)	21½"	(546)	225/16"	(567)	19"	(482)	8"	(203)	5.4	(2.4)
SB5962319S	Steel	23"	(584)	21½"	(546)	225/16"	(567)	19"	(482)	8"	(203)	15.6	(7.1)

Rack Accessories

Rack Mounted Keyboard Tray, Sliding/Tilting

- Use to mount keyboard allowing adjustment to convenient working angle
- Slide allows keyboard to be recessed when not in use
- |Three (3) mounting spaces required
- Up to 50 lbs. (.23kg) load capacity
- Includes: #12-24 mounting hardware
- Material: .090 (2.3mm) Aluminum sheet

Finish ____: Aluminum - brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Silver powder coat (SL)



Part Number		Rack Width		Overall Shelf Width 'OW'		Rear Width 'RW'		Shelf Width 'SW'		Shelf Depth 'SD'	
	ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	
SB742T19	19"	(482)	18.9"	(480)	17½"	(444)	15"	(381)	9"	(228)	
SB742T23	23"	(584)	22.9"	(581)	211/2"	(546)	19"	(482)	9"	(228)	

Part Number	Shelf Assembly S (Closed)			Assembly pen)	Weight		
	ln.	(mm)	ln.	(mm)	Lbs.	(kg)	
SB742T19	141/2"	(368)	27"	(686)	7.5	(3.4)	
SB742T23	181/2"	(470)	31"	(787)	8.5	(3.8)	

Rack Accessories

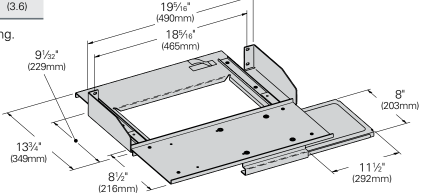
Rack Mounted Keyboard Tray, Sliding With Mouse Tray

- Designed to support a keyboard and mouse from the equipment rack
- Rack mounting hardware included
- Self-adhesive Velcro® wire management wrap included to contain keyboard cord
- Material: Aluminum

Finish ___: Aluminum - brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Silver powder coat (SL)

Part Number	Rack Width In. (mm)		Weig	Jht (kg)
		(,	EDO.	(Ng)
SB742M19	19"	(482)	7.4	(3.3)
SB742M23	23"	(584)	8.0	(3.6)

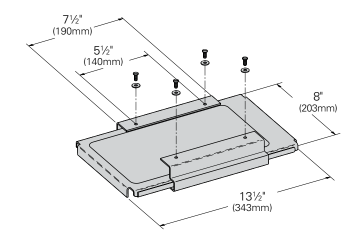
Specify part number and finish when ordering.



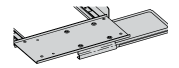
Mouse Tray Kit for Retrofit on SB743KB

- Mouse tray may be mounted in four ways as shown below
- Mounting hardware included
- Material: Aluminum
- Finish ___: Aluminum brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Silver powder coat (SL)

Part Number	Wei	ght
Number	Lbs.	(kg)
SB743M	2.0	(0.9)









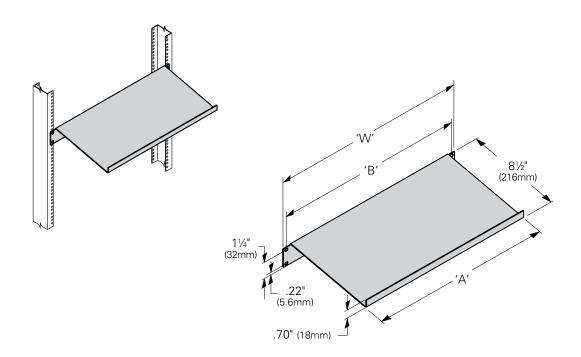




Rack Accessories

Fixed Keyboard Shelf

- Use to support keyboard at a convenient and accessible angle
- One (1) mounting space required
- Includes: #12-24 mounting hardware
- Material: Aluminum sheet .090 (2.3mm)
- Finish ____: Aluminum brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Silver powder coat (SL)



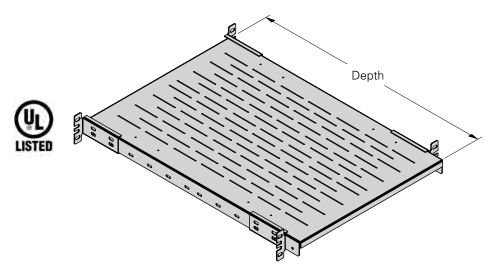
Part Number	Rack Width 'W'		Ά	'A'		'B'		Weight	
	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)	
SB74019	19"	(482)	17 5⁄16	(440)	185/16"	(465)	1.8	(8.0)	
SB74023	23"	(584)	215/16"	(541)	225/16"	(567)	2.2	(1.0)	

Rack Accessories

4-Post Rack Shelves - Fixed 19" Rack Mount

- Adjustable shelf mounting brackets offer unlimited placement options
- Designed with flow through perforations on both sides of the shelf for maximum equipment ventilation
- Uses one (1) rack mount unit (RMU) of space -1¾" (44.4mm)
- Standard shelf rated for 150 lbs. (68kg) load capacity
- Heavy duty shelf rated for 350 lbs. (159kg) load capacity
- E2SHH Series heavy duty shelves UL Listed (File No. E171936) as a communications circuit accessory
- Includes: #12-24 mounting hardware

- UL Listed for heavy duty version only
- Material: 14 Gauge (1.9mm) Steel Sheet
- Finish ___: Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Silver powder coat (SL)



Fixed Shelf - Standard

Part Number		elf pth	Weight		
	ln.	(mm)	Lbs.	(kg)	
E2SH4P1920	20"	(508)	12.0	(5.4)	
E2SH4P1924	24"	(610)	14.4	(6.5)	
E2SH4P1930	30"	(762)	18.0	(8.2)	
E2SH4P1936	36"	(914)	21.6	(9.8)	

Specify part number and finish when ordering.

Fixed Shelf - Heavy Duty

Part Number		elf pth	Weight		
	ln.	(mm)	Lbs.	(kg)	
E2SHH4P1920	20"	(508)	14.0	(6.4)	
E2SHH4P1924	24"	(610)	16.8	(7.6)	
E2SHH4P1930	30"	(762)	21.0	(9.5)	
E2SHH4P1936	36"	(914)	25.2	(11.4)	

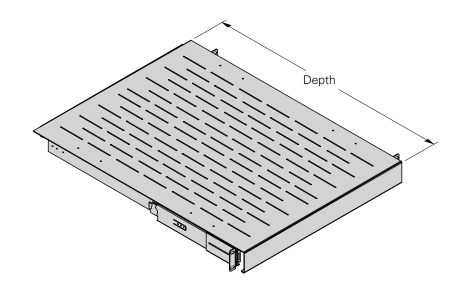


Rack Accessories

4-Post Rack Shelves - Sliding 19" Rack Mount

- Adjustable shelf mounting brackets offer unlimited placement options
- Sliding shelves can be fully extended for easy access to equipment
- Designed with flow through perforations on both sides of the shelf for maximum equipment ventilation
- Uses one (1) rack mount unit (RMU) of space -1¾" (44.4mm)
- Standard shelf rated for 150 lbs. (68kg) load capacity

- Heavy duty shelf rated for 200 lbs. (91kg) load capacity
- Includes: #12-24 mounting hardware
- Material: 14 Gauge (1.9mm) Steel Sheet
- Finish ____: Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Silver powder coat (SL)



Sliding Shelf - Standard

Part Number		elf pth	Weight		
	ln.	(mm)	Lbs.	(kg)	
E2SHSS1920	20"	(508)	13.6	(6.2)	
E2SHSS1924	24"	(610)	16.3	(7.4)	
E2SHSS1930	30"	(762)	20.4	(9.3)	
E2SHSS1936	36"	(914)	21.6	(9.8)	

Specify part number and finish when ordering.

Sliding Shelf - Heavy Duty

Part Number	Shelf Depth In. (mm)		Weight		
			Lbs.	(kg)	
E2SHHSS1920	20"	(508)	15.6	(7.1)	
E2SHHSS1924	24"	(610)	18.7	(8.5)	
E2SHHSS1930	30"	(762)	23.4	(10.6)	
E2SHHSS1936	36"	(914)	28.1	(12.7)	

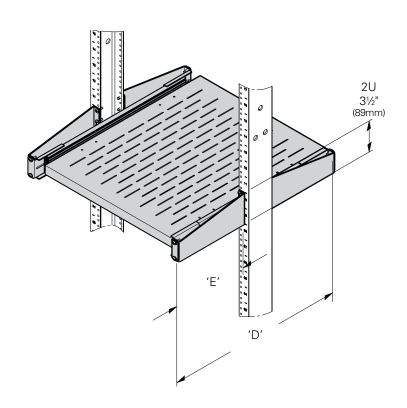


Rack Accessories

2-Post Rack Shelves - Sliding 19" Rack Mount

- Sliding shelf and bracket kit for mounting 20" (508mm) or 24" (609mm) deep sliding shelves on to 3" (76mm) upright two-post racks
- Includes sliding shelf, two (2) left and two (2) right sided mounting brackets, and (24) #12-24 x %" long dog point mounting screws
- Bracket only kit with hardware available
- Equipment racks should be anchored to the floor or otherwise secured when using this kit

- Supports up to 150 lbs. (68kg)
- Requires three (3) rack mount units (RMU) of space
- Material: 11 Gauge (3.0mm) Steel



Bracket & Hardware with Sliding Shelf

Part Number	' D'			E′	Weight		
	ln.	(mm)	ln.	(mm)	Lbs.	(kg)	
E2556SSH20	20"	(508)	81/2"	(216)	18.0	(8.2)	
E2556SSH24	24"	(610)	101/2"	(267)	20.5	(9.3)	

Specify part number and finish when ordering.

Bracket Only with Hardware

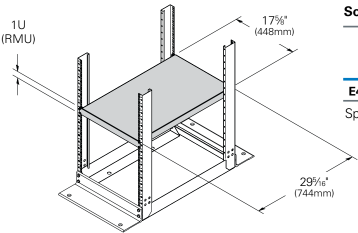
Part Number	Wei	ght
	Lbs.	(kg)
E2556SHBRKT	4.0	(1.8)

Rack Accessories

Solid Shelf Kit - 19" Rack Mount For SB836 Series Four-Post Racks

- Installs at any location vertically along four post rack offering unlimited placement options
- Uses one (1) rack mount unit (RMU) of space -1¾" (44.4mm)
- Includes: #12-24 mounting hardware, cage nuts and removable rivets
- Shelf rated for 100 lbs. (45kg) load capacity

- Material: 14 Gauge (1.9mm) Steel Sheet
- Finish ___: Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Silver powder coat (SL)



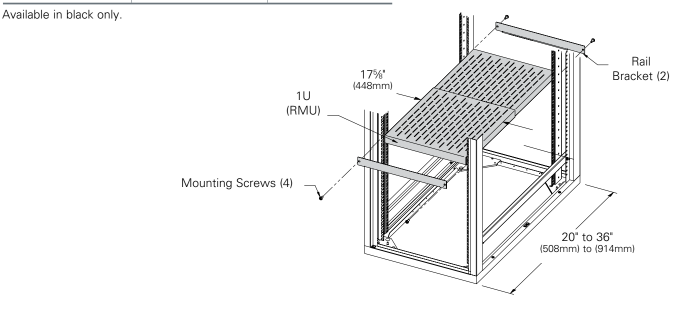
Solid Shelf Kit

Part Number	Shelf Depth		Weight		
	ln.	(mm)	Lbs.	(kg)	
E4PFSS1929	29"	(736)	13.7	(6.2)	

Specify part number and finish when ordering.

Telescopic Shelf Kit

Part Number	•	ble Shelf	Weight		
	In.	(mm)	Lbs.	(kg)	
ELPTSV19B	20" - 36"	(508 - 914)	20.0	(9.1)	



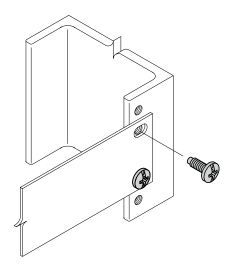
Rack Accessories

Mounting Screws

- Use with equipment racks and equipment frames
- #12-24 x %" (16mm) screw size
- Combination head design
- Dog point to minimize cross threading
- Sold in packages of 50
- Material: SAE J429 Grade 5 steel
- Finish___: Clear zinc (ZN) or Black zinc (BZ)

Part Number	We	ight
	Lbs.	(kg)
SB58604	0.40	(0.18)

Specify part number and finish when ordering.

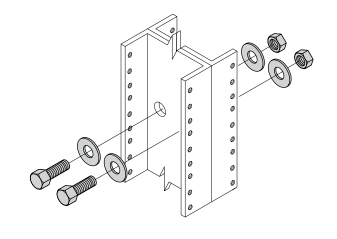


Network Equipment Rack Junction Kit

- Use to join two network equipment racks side by side
- Includes: (4) %"-16 x 1" (25mm) HHCS, (8) %" flat washers and (4) %"-16 hex nuts
- Finish___: Yellow zinc (YZ) or Black zinc (BZ)

Part Number	We	Weight			
	Lbs.	(kg)			
SB58704	0.25	(0.11)			

Specify part number and finish when ordering.

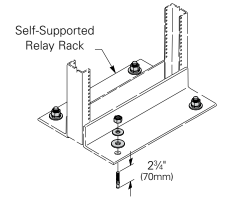


Network Equipment Rack Anchor Kit

- Use for anchoring network equipment racks to concrete
- Includes: %"-16 x 2¾" (70mm) wedge anchors and hardware
- Finish: Clear zinc (ZN)



Part Number	Relay Rack Type	Anchor Quantity	Weight		
		_	Lbs.	(kg)	
SB588A	Self Supported	4	0.46	(0.21)	



For additional anchoring options, see page 361 & 362.

Rack Accessories

Relay

Rack

Self Supported Equipment Rack Isolation Kit

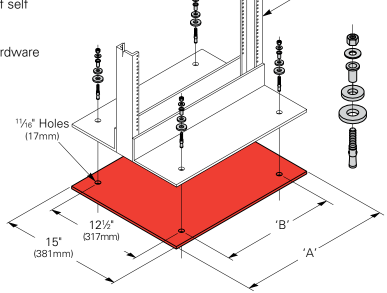
 Use to anchor and provide electrical isolation of self supported equipment rack from concrete

Includes: (1) isolation pad, (4) sleeve kits,
 (4) %"-16 x 2¾" (70mm) wedge anchors and hardware

Material: Polyester fiberglass - pad
 Steel - anchors and hardware
 6/6 Nylon - sleeve

 Finish: Pad - Red Sleeve - Natural

Anchors and hardware - Clear zinc (ZN)



Part Number		ick dth	'A '	•	'E	3′	We	ight
	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB254101	19"	(483)	205/16"	(516)	16"	(406)	2.47	(1.12)
SB254102	23"	(584)	245/16"	(617)	20"	(508)	2.86	(1.30)

Self Supported Equipment Rack Isolation Kit (Retrofit)

 Use to provide electrical isolation on a previously installed self supported equipment rack

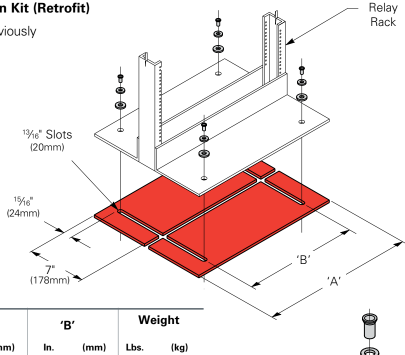
Includes: (1) isolation pad, (4) sleeve kits,
 (4) ⁷/₁₆" flat washers

Anchors not included

 Material: Polyester fiberglass - pad 6/6 Nylon - sleeve steel - flat washers

• Finish: Pad - Red Sleeve - Natural

Flat washers - Yellow zinc (YZ)

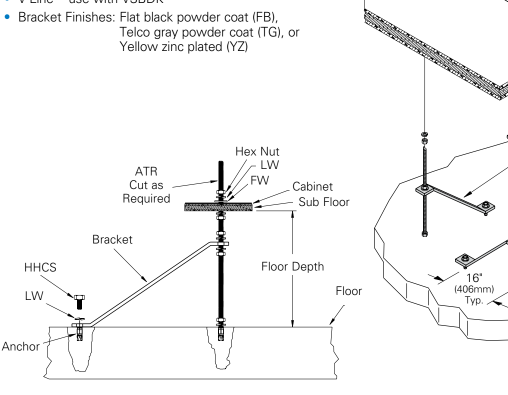


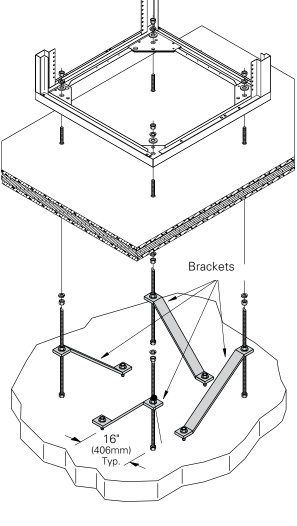
Part Number		ick dth	'A '	,	'B	3′	We	ight
	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB254401	19"	(483)	205/16"	(516)	16"	(406)	1.80	(0.82)
SB254402	23"	(584)	245/16"	(617)	20"	(508)	2.20	(1.00)

Rack Accessories

Raised Floor Support Kit For Four-Post Racks and Electronic Enclosures

- Used to support racks or enclosures installed on 4" (101mm) to 32" (813mm) high raised floors
- Kit includes four (4) ¾" (9.5mm) x 1¾" (44.4mm) steel "Z" brackets, four (4) pre-cut all threaded rod pieces, anchors and mounting hardware
- All mounting hardware zinc plated
- Application: Used with four-post racks or electronic enclosures
- V-Line use with VSBDK





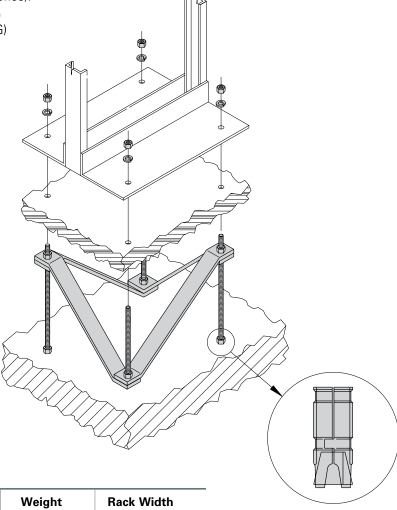
Kits for 4-Post Racks & Electronic Enclosures

Part Number	F	Weight		
Nullibei	ln.	Depth In. (mm)		
ERFS10	4" to 10"	(101 to 254)	25.0	(11.3)
ERFS16	10" to 16"	(254 to 406)	27.0	(12.2)
ERFS22	16" to 22"	(406 to 559)	29.0	(13.1)
ERFS28	22" to 28"	(559 to 711)	32.0	(14.5)
ERFS32	28" to 32"	(711 to 813)	33.0	(14.9)

Rack Accessories

Raised Floor Support Kit For Two-Post Racks

- Used to support racks on 4" (101mm) to 28" (711mm) high raised floors
- Kit includes four (4) %" (9.5mm) x 1¾" (44.4mm) steel "Z" brackets, four (4) pre-cut all threaded rod pieces, anchors and mounting hardware
- All mounting hardware zinc plated
- Application: Used with two-post racks (RR Series).



Kits for 2-Post Racks

Part	Floor		Wei	ght	Rack Width	
Number	In.	Depth In. (mm)		(kg)	ln.	(mm)
RRFS1910	4" to 10"	(101 to 254)	25.0	(11.3)	19"	(482)
RRFS1916	10" to 16"	(254 to 406)	27.0	(12.2)	19"	(482)
RRFS1922	16" to 22"	(406 to 559)	29.0	(13.1)	19"	(482)
RRFS1928	22" to 28"	(559 to 711)	32.0	(14.5)	19"	(482)
RRFS2310	4" to 10"	(101 to 254)	25.0	(11.3)	23"	(584)
RRFS2316	10" to 16"	(254 to 406)	27.0	(12.2)	23"	(584)
RRFS2322	16" to 22"	(406 to 559)	33.0	(14.9)	23"	(584)
RRFS2328	22" to 28"	(559 to 711)	37.0	(17.7)	23"	(584)

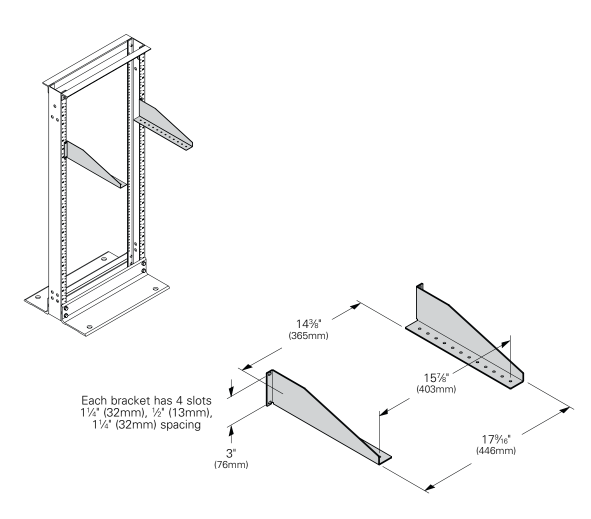
Rack Accessories

Equipment Support BracketFor Two-Post Rack Applications

- Used to provide additional support to heavy equipment installed in two-post rack applications
- Made of .100 (2.5mm) aluminum
- Includes left and right brackets, and mounting hardware
- Max load rating 60 lbs.

- Dimensions: 13" (330mm) long x 1.6" (40mm) support flange
- Finish __: Brushed (AL)

Flat black powder coat (FB) Telco gray powder coat (TG) Silver powder coat (SL)



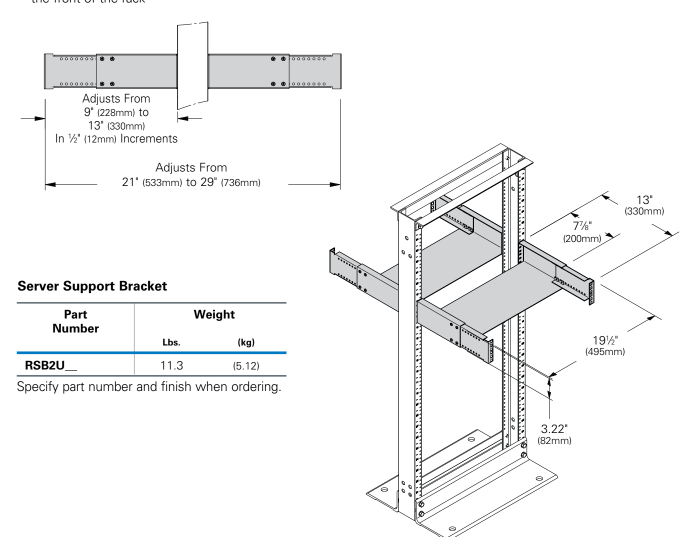
Equipment Support Bracket

Part Number	Weight				
Number	Lbs.	(kg)			
RESB	1.5	(0.68)			

Rack Accessories

Server Support Bracket For Two-Post Rack Applications

- Used to mount 19" wide server equipment into tapped hole two-post racks
- Includes two (2) support pans, four (4) fully adjustable support arms and required assembly hardware
- Square mounting holes for cage nuts (cage nuts sold separately)
- Adjustable from 7.9" (200mm) to 13" (330mm) from the front of the rack
- Requires two (2) mounting spaces 31/2" (89mm)
- Made of 14 gauge (1.9mm) steel



Rack Accessories

Document Drawers 5" (127mm) Deep

- Designed to store important equipment, installation and service information, or magnetic media used for backup
- Drawers are offered in locking or non-locking styles
- Drawer capacity is 100 lbs. (45.4mm)

- · Comes complete with hardware
- Finish __: Black powder coat



Document Drawers

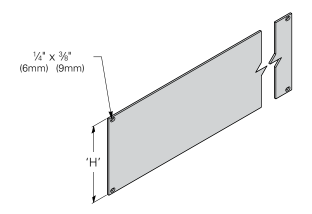
Part Number	Drawer	Drawer Width Style		Minimum Cabinet Depth		Weight	
Number	Style	in.	(mm)	in. (mm)		Lbs.	(kg)
E2SHDRW19205B	No Lock	19"	(482)	24"	(609)	18.0	(8.1)
E2SHDRWL19205B_	Lock	19"	(482)	24"	(609)	18.0	(8.1)
E2SHDRW23205B	No Lock	23"	(584)	24"	(609)	20.0	(9.1)
E2SHDRWL23205B	Lock	23"	(584)	24"	(609)	20.0	(9.1)
E2SHDRW19245B	No Lock	19"	(482)	26"	(660)	20.0	(9.1)
E2SHDRWL19245B	Lock	19"	(482)	26"	(660)	20.0	(9.1)
E2SHDRW23245B	No Lock	23"	(584)	26"	(660)	25.0	(11.3)
E2SHDRWL23245B	Lock	23"	(584)	26"	(660)	25.0	(11.3)
E2SHDRW19305B	No Lock	19"	(482)	32"	(813)	23.0	(10.4)
E2SHDRWL19305B	Lock	19"	(482)	32"	(813)	23.0	(10.4)
E2SHDRW23305B	No Lock	23"	(584)	32"	(813)	27.8	(12.6)
E2SHDRWL23305B	Lock	23"	(584)	32"	(813)	27.8	(12.6)

Rack Accessories

Blank Filler Panel

- Use to close unused mounting spaces in 19" (483mm) or 23" (584mm) racks
- Accommodates 1 to 10 mounting spaces (other sizes are available on request)
- Includes: #12-24 mounting hardware
- Aluminum 0.09 (2.3mm) thick

Finish ____: Aluminum - brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Silver powder coat (SL)



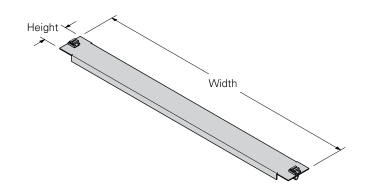
Blank Filler Panels

Part Number	Ra Wie		′H Heig		Mounting Spaces	Mounting Screws	Weight	
Number	In.	(mm)	In.	(mm)	Spaces	Sciews	Lbs.	(kg)
SB5771901	19"	(483)	1 ¹ / ₁₆ "	(43)	1	4	.58	(0.18)
SB5771902	19"	(483)	37/16"	(87)	2	4	1.17	(0.32)
SB5771903	19"	(483)	53/16"	(132)	3	4	1.75	(0.50)
SB5771904	19"	(483)	615/16"	(176)	4	4	2.33	(0.68)
SB5771905	19"	(483)	811/16"	(220)	5	4	2.91	(1.32)
SB5771906	19"	(483)	107/16"	(265)	6	8	3.50	(1.59)
SB5771907	19"	(483)	123/16"	(309)	7	8	4.08	(1.85)
SB5771908	19"	(483)	1315/16"	(354)	8	8	4.66	(2.11)
SB5771909	19"	(483)	15 ¹ 1/16"	(398)	9	8	5.24	(2.37)
SB5771910	19"	(483)	177/16"	(443)	10	8	5.82	(2.64)
SB5772301	23"	(584)	111/16"	(43)	1	4	0.71	(0.32)
SB5772302	23"	(584)	37/16"	(87)	2	4	1.41	(0.50)
SB5772303	23"	(584)	53/16"	(132)	3	4	2.12	(0.68)
SB5772304	23"	(584)	615/16"	(176)	4	4	2.83	(1.28)
SB5772305	23"	(584)	811/16"	(220)	5	4	3.54	(1.60)
SB5772306	23"	(584)	107/16"	(265)	6	8	4.25	(1.93)
SB5772307	23"	(584)	123/16"	(309)	7	8	4.96	(2.25)
SB5772308	23"	(584)	1315/16"	(354)	8	8	5.77	(2.62)
SB5772309	23"	(584)	15 ¹ 1/16"	(398)	9	8	6.48	(2.94)
SB5772310	23"	(584)	17 ⁷ /16"	(443)	10	8	7.19	(3.26)

Rack Accessories

Quick Fit Blanking Panel

- Use to prevent air recirculation in electronic enclosures by blocking off unused rack mounting space which maximizes cooling efficiency
- For use with EIA square hole mounting rails
- Tool-less quarter turn polycarbonate latches for quick installation and removal
- Panel made of 17 gauge (1.3mm) steel
- Available in 1U, 2U, and 5U heights
- Finish: Flat black powder coat (FB)
- Meets UL 94VO

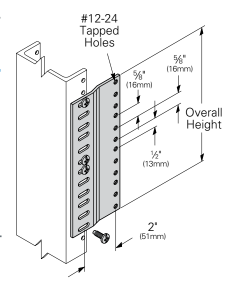


Part Number	Wid	dth	Height		Mounting Spaces	We	ight
	ln.	(mm)	ln.	(mm)	•	Lbs.	(kg)
PPS1UQFB	19"	(483)	13/4"	(44)	1	0.60	(0.27)
PPS2UQFB	19"	(483)	31/2"	(89)	2	1.00	(0.46)
PPS5UQFB	19"	(483)	83/4"	(222)	5	2.40	(1.09)

23" Equipment Rack to 19" Panel Mount Adapter Plate

- Use to mount 19" (483mm) equipment with 1¾" (44mm) mounting space configuration on 23" (584mm) racks with 1¾" (44mm) mounting space configuration
- Accommodates 1 to 8 mounting spaces. Special sizes are available
- #12-24 panel mounting holes for 19" (483mm) equipment on universal 5%" (16mm), 5%" (16mm), 1/2" (13mm) mounting spacing
- Includes: (2) plates, and #12-24 mounting hardware
- Material: 11 Ga. (3mm) ASTM A36 structural steel
- Other heights are available upon request
- Finish___: Flat black powder coat (FB), Telco gray powder coat (TG) Silver powder coat (SL) Yellow zinc (YZ)

Part Number	Overall Height		Mtg. Spaces	Mtg. Screws	Weight		
	In.	(mm)	Opaces	OCIEVVS	Lbs.	(kg)	
SB576A01	1 1 ½ 16"	(43)	1	4	0.4	(0.18)	
SB576A02	37/16"	(87)	2	4	0.7	(0.32)	
SB576A03	53/16"	(132)	3	4	1.1	(0.50)	
SB576A04	615/16"	(176)	4	8	1.5	(0.68)	
SB576A05	811/16"	(220)	5	8	1.8	(0.81)	
SB576A06	107/16"	(265)	6	8	2.2	(1.00)	
SB576A07	123/16"	(309)	7	8	2.5	(1.13)	
SB576A08	13 ¹⁵ /16"	(354)	8	8	2.9	(1.31)	

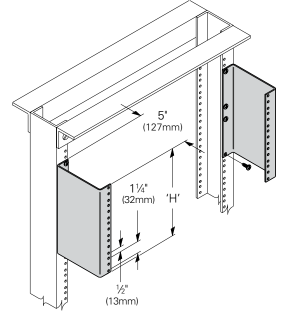


Rack Accessories

Network Equipment Rack Standoff Bracket

- Use to increase depth for oversized equipment
- 5" (127mm) depth. (Other depths and heights are available upon request)
- Includes: (2) standoff brackets and #12-24 mounting hardware
- Material: 11 Gauge (3.0mm) ASTM A569 steel
- Finish___: Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Silver powder coat (SL)
 Yellow zinc (YZ)

Part Number	Heig 'H		Mou Spaces	nting Screws	Weight	
	ln.	(mm)	Ориссо	00.0110	Lbs.	(kg)
SB58501	111/16"	(43)	1	4	0.8	(0.3)
SB58502	37/16"	(87)	2	4	1.6	(0.7)
SB58503	53/16"	(132)	3	6	2.4	(1.1)
SB58504	615/16"	(176)	4	8	3.2	(1.4)
SB58505	811/16"	(220)	5	8	4.0	(1.8)
SB58506	107/16"	(265)	5	8	4.2	(1.9)
SB58507	123/16"	(309)	7	8	5.6	(2.5)
SB58508	1315/16"	(354)	8	8	6.4	(2.9)
SB58510	177/16"	(443)	10	10	8.0	(3.6)
SB58520	3415/16"	(887)	20	20	16.0	(7.2)
SB58530	52 ⁷ / ₁₆ "	(1332)	30	30	24.0	(10.9)



Specify part number and finish when ordering.
Other heights and depths are available on request.

Two-Post Network Rack Extension Kit

- Use to increase rack height for additional equipment mounting space
- Double sided universal [%" (16mm), %" (16mm), ½" (13mm)] mounting spacing
- Includes (2) uprights, (2) splice bars and ¾"-16 hardware
- #12-24 panel mounting holes
- · Available in steel or aluminum uprights

Aluminum

Part Number	'H' Height In. (mm)		Mounting Spaces	We	ight (kg)
SB57412A	12"	(305)	5	4.2	(1.9)
SB57424A	24"	(609)	12	7.0	(3.2)

Steel

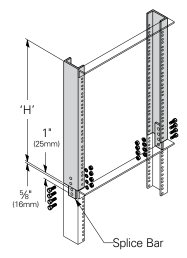
Part Number	Height		Mounting Spaces	Weight	
	ln.	(mm)		Lbs.	(kg)
SB57412S	12"	(305)	5	9.6	(4.3)
SB57424S	24"	(609)	12	17.8	(8.1)

Specify part number and finish when ordering.

- See SB575 for top angle
- Material: Aluminum

Steel - ASTM A36 structural steel

Finish ___: Aluminum - brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)



Note: Holes must be field drilled in rack.

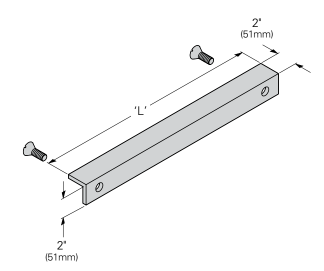
Rack Accessories

Top Angle

- Used with SB574 rack extension kit or Telco style racks to provide rigidity
- Includes %"-16 mounting hardware
- Material: Aluminum or Steel ASTM A36 structural steel
- Finish ____: Aluminum brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Silver powder coat (SL)

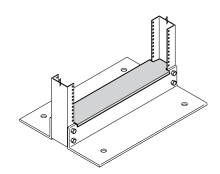
Part Number		Rack Width In. (mm)		<u>'</u>	Weight	
	ln.			(mm)	Lbs.	(kg)
Steel						
SB575A	19"	(482)	205/16"	(516)	5.5	(2.5)
SB575B	23"	(584)	245/16"	(617)	6.5	(2.9)
Aluminum						
SB575C	19"	(482)	205/16"	(516)	1.9	(8.0)
SB575D	23"	(584)	245/16"	(617)	2.3	(1.0)



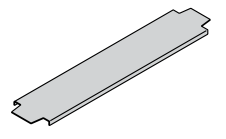


Two-Post Network Equipment Rack Base Dust Cover

- Use to cover opening at bottom of equipment rack
- Available for aluminum or steel network equipment racks
- Material: Aluminum or Steel ASTM A569
- Finish ____: Aluminum brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)



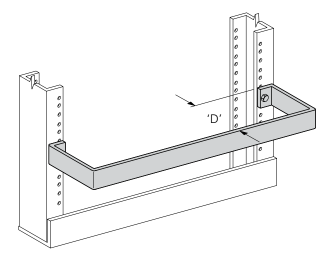
Part Number	Material	De	Rack Depth In. (mm)		Rack Width In. (mm)		eight (kg)
		111.	(111111)	111.	(111111)	Lbs.	(kg)
SB59501	Steel	3"	(76)	19"	(482)	1.6	(0.72)
SB59502	Steel	3"	(76)	23"	(584)	2.0	(0.90)
SB59501A	Aluminum	3"	(76)	19"	(482)	1.1	(0.50)
SB59502A	Aluminum	3"	(76)	23"	(584)	1.6	(0.72)
SB59503A	Aluminum	6"	(152)	19"	(482)	2.0	(0.90)
SB59504A	Aluminum	6"	(252)	23"	(584)	3.1	(1.40)



Rack Accessories

Two-Post Network Equipment Rack Guard Rail

- Use to protect rack mounted equipment
- Available in 41/4" (108mm) to 91/2" (241mm) depths
- Includes: 3/8"-16 mounting hardware
- Uses two (2) RMUs of mounting space
- Material: ¼" (6.3mm) x 2" (51mm) Aluminum Bar
- Finish ____: Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Silver powder coat (SL)



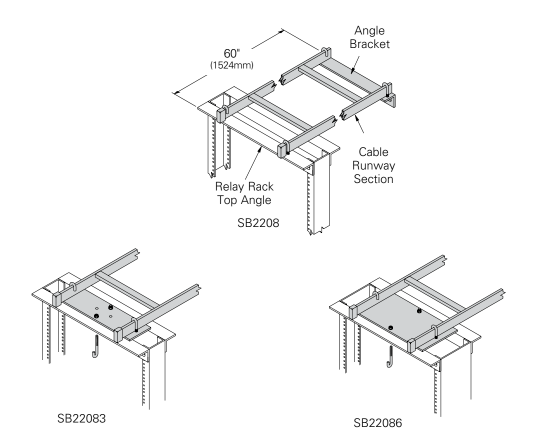
Part Number		'D' epth	Wei	ight
114111501	In.	(mm)	Lbs.	(kg)
19" (482mm) Rack Width				
SB58901A	41/4"	(108)	1.5	(0.68)
SB58901B	51/4"	(133)	1.6	(0.72)
SB58901C	61/2"	(165)	1.7	(0.77)
SB58901D	7"	(178)	1.8	(0.81)
SB58901E	91/2"	(241)	2.0	(0.91)
23" (584mm) Rack Width				
SB58902A	41/4"	(108)	1.7	(0.77)
SB58902B	51/4"	(133)	1.8	(0.81)
SB58902C	61/2"	(165)	1.9	(0.86)
SB58902D	7"	(178)	2.0	(0.91)
SB58902E	91/2"	(241)	2.2	(1.00)

Rack Accessories

Network Equipment Rack Wall Support Kit

- Use to stabilize top end of relay rack 60" (1524mm) from wall
- All kits include: (1) 12" (305mm) wide x 60" (1524mm) long SB17 series runway section, (1) wall mounted angle bracket, (2) runway stringer end caps, and the required number of J-Bolts and hardware
- SB22083 comes with a 3" (76mm) rack depth rack to runway mounting plate
- SB22086 comes with a 6" (152mm) rack depth rack to runway mounting plate
- SB2208 requires drilling of rack top angle

- Order anchor hardware (for wall) separately
- Material: ASTM A36 structural steel



Part Number	Rack Depth		Suppo	Support Type		Weight	
	ln.	(mm)	ln. (mm)		Lbs.	(kg)	
SB22083	3"	(76)	12" Runway	(305) Runway	20.0	(9.1)	
SB22086	6"	(152)	12" Runway	(305) Runway	23.0	(10.5)	
SB2208	Univ	ersal	12" Runway (305) Runway		15.0	(6.8)	

The HDNR system includes a full line of rack, cable management, power, and air flow accessories. HDNR provides an adjustable in-rack cable management, equipment mounting rails, and airflow accessories to deliver industry-leading flexibility, density, and reliable mounting of critical network equipment.

- Best-in-class flexibility features rear rail adjustment, adjustable overhead drop-outs, runway mounting brackets, cable strap brackets and more.
- Maximum density up to 10% increase in total cable capacity versus the leading competitor high density rack system
- Greater reliability supports up to 2,200 lbs. (998kg) tested static load, self-bonding grounding throughout the rack, UL and OSPHD OPM verified and more.

Material:	Type	Thickness	Specifications
	Steel Bar	3%" (9.5mm) - 7 Gauge (4.5mm)	ASTM A36
	Steel Sheet & Strip	10 Gauge (3.4mm) - 18 Gauge (1.2mm)	ASTM A569
	Aluminum		052-H32, 6061-T6 & 6063-T6

Finishes:

Brushed Aluminum (AL)

Powder Coat Paint

- Telco Gray (TG)
- Eaton White (EW)
- Flat Black (FB)
- Silver (SL)

Chemical Conversion Coatings Available

- Yellow Zinc (YZ) . ASTM B633
- Black Zinc (BZ) . . ASTM B633



(AL) Brushed Aluminum



(TG) Telco Gray



(EW) Eaton White



(FB) Flat Black & (BZ)

Black Zinc



(YZ) Yellow Zinc



(SL) Silver

Standard Conformance:

EIA/ECA-310-E

UL Listed Communication Circuit Accessory (file no. E171936).

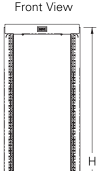
Four-post adjustable rack, square hole

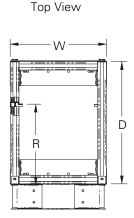
- Open 19" four-post frame with EIA steel mounting
- Available in 45 RMU and 52 RMU heights with permanently stamped RMU markings
- EIA/ECA-310-E universal hole pattern rails accept M6, #10-32, or #12-24 cage nuts
- Load Rating: 2,200 lb. (998kg) capacity, evenly distributed along the rack height
- Integrated 4Dimension™ strut to accommodate
 - Easy rear rail adjustment (included)
 - Adjustable overhead drop-outs
 - Adjustable runway mounting brackets
 - Adjustable cable strap brackets
 - Side panel and air-baffle mounting
- Low profile PDU mounting in rear channel supports up to full-height and four half-height PDU's
- Adjustable waterfall compatible to HDNR and RCM+ vertical managers

- Ships in protective carton and easily assembles using standard hand tools
- Supports HDNR and RCM+ vertical cable managers
- HDNR four-post adjustable rack kit includes: (2) pre-welded side assemblies, (2) 4Dimension strut cross members, (2) rear adjustable mounting strips, (1) adjustable waterfall, assembly hardware
- UL Listed to the UL1863 standard File No. E171936
- See page iv for link to OPM approvals
- Material: Steel uprights, cross members, and anchor plates
- Finish : Flat black powder coat (FB) Eaton white powder coat (EW)









Part Number	RMU	H Height In. (mm)	W - Max Outer Width In. (mm)	D - Max Outer Depth In. (mm)	R - Max Rail Depth In. (mm)	Weight Per Each _{Lbs.} (kg)
HD4S7C	45	84" (2134)	235/8" (600)	30" (762)	23" (584)	144.7 (65.6)
HD4S7D	45	84" (2134)	235/8" (600)	36" (914)	29" (736)	149.0 (67.6)
HD4S7E	45	84" (2134)	235/8" (600)	42" (1067)	35" (889)	153.3 (69.6)
HD4S8C	52	96" (2433)	235/8" (600)	30" (762)	23" (584)	158.2 (71.7)
HD4S8D	52	96" (2433)	235%" (600)	36" (914)	29" (736)	162.5 (73.7)
HD4S8E	52	96" (2433)	235/8" (600)	42" (1067)	35" (889)	166.8 (75.6)

Four-post adjustable rack, tapped hole

- Open 19" four-post frame with EIA steel mounting rails
- Available in 45 RMU and 52 RMU heights with permanently stamped RMU markings
- EIA/ECA-310-E universal tapped rails accept #12-24 screws
- Load Rating: 2,200 lb. (998kg) capacity, evenly distributed along the rack height
- Integrated 4Dimension[™] strut to accommodate
 - Easy rear rail adjustment (included)
 - Adjustable rack drop-outs
 - Adjustable runway mounting brackets
 - Adjustable cable strap brackets
 - Side panel and air-baffle mounting
- Low profile PDU mounting in rear channel supports up to full-height and four half-height PDU's
- Adjustable waterfall compatible to HDNR and RCM+ vertical managers

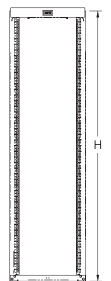
- Ships in protective carton and easily assembles using standard hand tools
- Supports HDNR and RCM+ vertical cable managers
- HDNR four-post adjustable rack kit includes:
 (2) pre-welded side assemblies, (2) 4Dimension strut cross members, (2) rear adjustable mounting strips,
 (1) adjustable waterfall, assembly hardware
- UL Listed to the UL1863 standard File No. E171936
- See page iv for link to OPM approvals
- Material: Steel uprights, cross members, and anchor plates
- Finish ___: Flat black powder coat (FB)
 Eaton white powder coat (EW)



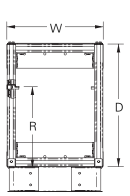


HD4T7DFB





Top View



Part Number	RMU	H Height In. (mm)	W - Max Outer Width In. (mm)	D - Max Outer Depth In. (mm)	R - Max Rail Depth In. (mm)	Weight Per Each ^{Lbs.} (kg)
HD4T7C	45	84" (2134)	235/8" (600)	30" (762)	23" (584)	152.3 (69.1)
HD4T7D	45	84" (2134)	235/8" (600)	36" (914)	29" (736)	156.6 (71.0)
HD4T7E	45	84" (2134)	235/8" (600)	42" (1067)	35" (889)	160.9 (73.0)
HD4T8C	52	96" (2433)	235/8" (600)	30" (762)	23" (584)	167.0 (75.7)
HD4T8D	52	96" (2433)	235/8" (600)	36" (914)	29" (736)	171.3 (77.7)
HD4T8E	52	96" (2433)	235/8" (600)	42" (1067)	35" (889)	175.6 (79.6)

Cable management rack, tapped hole

- Open 19" cable management rack
- Available in 45 RMU and 52 RMU heights with permanently stamped RMU markings
- EIA/ECA-310-E universal tapped rails accept #12-24 screws
- Load Rating: 2,000 lb. (907kg) capacity, evenly distributed along the rack height
- Integrated 4Dimension[™] strut to accommodate
 - Adjustable overhead drop-outs
 - Adjustable runway mounting brackets
 - Adjustable cable strap brackets
- Ships in protective carton and easily assembles in about 15 minutes using standard hand tools
- Supports HDNR and RCM+ vertical cable managers on both front and rear sides
- HDNR cable management rack kit includes: (2) side

- assemblies, (2) 4Dimension strut cross members, (1) adjustable waterfall, assembly hardware
- UL Listed to the UL1863 standard File No. E171936
- See page iv for link to OPM approvals
- Material: Aluminum uprights, steel cross members, and anchor plates
- Finish ___: Flat black powder coat (FB)

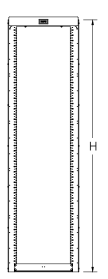
 Eaton white powder coat (EW)

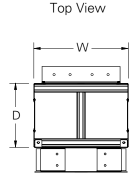




HD2T7BFB

Front	١	<i>,</i> ·	
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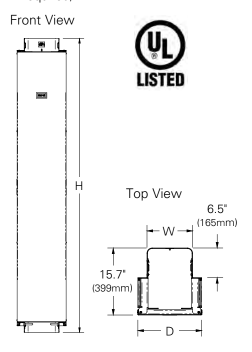


Part Number	RMU	He In.	H Height In. (mm)		W - Max Outer Width In. (mm)		D - Max Outer Depth In. (mm)		Weight Per Each ^{Lbs.} (kg)	
HD2T7A	45	84"	(2134)	235/8"	(600)	16"	(406)	76.8	(34.8)	
HD2T7B	45	84"	(2134)	235/8"	(600)	24"	(609)	86.2	(39.1)	
HD2T8A	52	96"	(2433)	235/8"	(600)	16"	(406)	84.4	(38.3)	
HD2T8B	52	96"	(2433)	235/8"	(600)	24"	(609)	95.3	(43.2)	

High capacity vertical cable manager

- Compatible only with Eaton's HDNR four-post adjustable racks and HDNR cable management racks
- Designed with high-capacity outer flange for extra cable bundle support. Extra front capacity helps reduce the need for double-sided cable management, without adding footprint
- Stylistic, solid-door design with single-hand opening via squeeze-lock hinges from either side
- Floor-resting for added stability
- Easy installation
- Ribbed back design for cable bundle pass-through
- Arrowhead finger design for fast install and reliable cable retention
- Clean-break finger design to easily remove (hand-tool required)

- Compatible with RCM+ horizontal cable managers (extended finger version recommended)
- Compatible with RCM+ telescopic cable spool (6 per 84", 7 per 96")
- Compatible with RCM+ vertical managers for doublesided cable management (need to purchase HDNR cable management bracket, HDCMBFB)
- UL Listed to the UL1863 standard File No. E171936
- Vertical cable manager includes: (1) vertical cabling section, (1) full-height door, and installation hardware
- Material: Aluminum back and door, steel door support brackets, and plastic fingers
- Finish ___: Flat black powder coat (FB)
 Eaton white powder coat (EW) (metal only),
 plastic offered in black





closed	HDVS	710FB	open
n	Cable Can	Waig	hŧ

Part Number	Fits HDNR Height of	He	H eight	V Rear V	_	D Door Width				Weight Per Each	
	RMU	ln.	(mm)	ln.	(mm)	ln.	(mm)	CAT6A .375 dia.	Lbs.	(kg)	
HDVS76_	45	84"	(2134)	6"	(152)	10"	(254)	436	54.9	(24.9)	
HDVS710	45	84"	(2134)	10"	(254)	14"	(355)	673	59.4	(26.9)	
HDVS712	45	84"	(2134)	12"	(305)	16"	(406)	791	61.6	(27.9)	
HDVS715	45	84"	(2134)	15"	(381)	19"	(482)	969	65.0	(29.5)	
HDVS86	52	96"	(2438)	6"	(152)	10"	(254)	436	63.0	(28.6)	
HDVS810	52	96"	(2438)	10"	(254)	14"	(355)	673	68.5	(31.1)	
HDVS812	52	96"	(2438)	12"	(305)	16"	(406)	791	71.2	(32.3)	
HDVS815	52	96"	(2438)	15"	(381)	19"	(482)	969	75.3	(34.1)	

Н

HDSP7BFB (includes 2)

High Density Network Rack Series

Side panels

- Compatible with Eaton's HDNR four-post adjustable racks and HDNR cable management racks
- Stylistic, half-height design to seal end-of-row applications
- Installs in minutes
- Can be mounted with HDNR air baffles (half-height)
- Side Panels include:
 - (2) half-height panels and rack mounting hardware
- Material: Steel side panel
- Finish ___: Flat black powder coat (FB)

 Eaton white powder coat (EW)

HDNR Cable Management Rack System



- A HD2T7BFB (HDNR cable management rack)
- B HDSP7BFB (HDNR side panel)
- C HDAB7BFB (HDNR air baffle)

HDNR Four-Post Adjustable Rack System



- D HD4S7DFB (HDNR four-post adjustable rack)
- HDSP7DFB (HDNR side panel, half)
- F HDAB7DFB (HDNR air baffle)

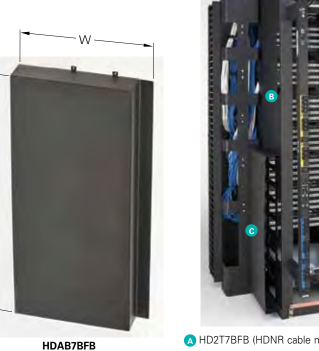
Part Number	Fits HDNR Height of RMU	H Height In. (mm)	W Width In. (mm)	Weight Per Set ^{Lbs.} (kg)	Compatible With HDNR Rack
HDSP7A	45	41¾" (1060)	65%" (168)	11.7 (5.3)	HD2T7A
HDSP7B	45	41¾" (1060)	145%" (371)	20.7 (9.4)	HD2T7B
HDSP7C	45	41%" (1051)	201/4" (514)	27.0 (12.2)	HD4S7C, HD4T7C
HDSP7D	45	413/8" (1051)	261/4" (641)	33.6 (15.2)	HD4S7D, HD4T7D
HDSP7E	45	41%" (1051)	321/4" (819)	40.3 (18.3)	HD4S7E, HD4T7E
HDSP8A	52	47¾" (1213)	65/8" (168)	17.3 (7.8)	HD2T8A
HDSP8B	52	47¾" (1213)	145%" (371)	27.5 (12.4)	HD2T8B
HDSP8C	52	47%" (1203)	201/4" (514)	34.7 (15.7)	HD4S8C, HD4T8C
HDSP8D	52	47%" (1203)	261/4" (641)	42.3 (19.2)	HD4S8D, HD4T8D
HDSP8E	52	47%" (1203)	321/4" (819)	49.9 (22.6)	HD4S8E, HD4T8E

Air baffles

Н

- Compatible with Eaton's HDNR four-post adjustable racks and HDNR cable management racks
- Low-profile design to support minimal rack footprint
- Installs in minutes
- Can be mounted with HDNR side panels (half) to block air-flow between racks
- Compatible with Cisco Nexus®† and Catalysts Series®† mounting specifications
- Air Baffles include:
 - (1) half-height air baffle and rack mounting hardware
- Material: Steel air baffle
- Finish ____: Flat black powder coat (FB) Eaton white powder coat (EW)

Cable management rack system



- A HD2T7BFB (HDNR cable management rack)
- HDSP7BFB (HDNR side panel)
- C HDAB7BFB (HDNR air baffle)

Four-post adjustable rack system



- D HD4S7DFB (HDNR four-post adjustable rack)
- (E) HDSP7DFB (HDNR side panel, half)
- F HDAB7DFB (HDNR air baffle)

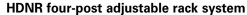
Part Number	Fits HDNR Height of RMU	H Height In. (mm)	W Width In. (mm)	Weight Each Lbs. (kg)	Compatible With HDNR Rack
HDAB7B	45	383/4" (984)	191/8" (168)	20.3 (9.2)	HD2T7B
HDAB7C	45	39½" (1003)	207/16" (519)	21.5 (9.7)	HD4S7C, HD4T7C
HDAB7D	45	39½" (1003)	267/16" (671)	25.5 (11.5)	HD4S7D, HD4T7D
HDAB7E	45	39½" (1003)	327/16" (824)	29.6 (13.4)	HD4S7E, HD4T7E
HDAB8B	52	44¾" (1136)	191/8" (168)	22.8 (10.3)	HD2T8B
HDAB8C	52	45½" (1156)	207/16" (519)	24.0 (10.9)	HD4S8C, HD4T8C
HDAB8D	52	45½" (1156)	267/16" (671)	28.6 (13.0)	HD4S8D, HD4T8D
HDAB8E	52	45½" (1156)	327/16" (824)	33.1 (15.0)	HD4S8E, HD4T8E

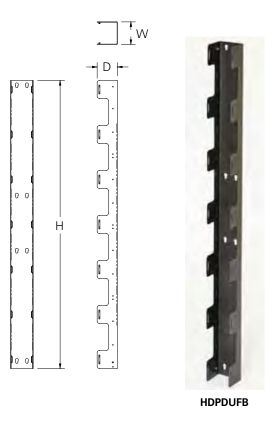
Specify part number and finish when ordering.

®† All trademarks are property of their respective owners.

PDU mounting brackets

- Compatible with Eaton's HDNR four-post adjustable racks (see pages 14-15)
- Supports up to two (2) full-height and four (4) half-height PDU's
- Fast, toolless install to the rack
- PDU Brackets include:
 - (1) PDU mounting bracket (full length) and mounting hardware
- Material: Steel mounting bracket and hardware
- Finish ____: Flat black powder coat (FB)
 Eaton white powder coat (EW)









- A HD4S7DFB (HDNR four-post adjustable rack)
- B HDPDUFB (HDNR PDU mounting bracket)
- © SBSMVBCKL Eaton Velcro®[†] strap
- D Eaton G3 full-height PDU

	Part Number	Fits Rack Height of RMU	Hei In.	A ght (mm)		W idth (mm)	De _l In.	o pth (mm)	Wei Ea Lbs.	•	# of PI Half Height	DU's Full Height	Compatible With HDNR Rack
ŀ	HDPDU_	45 52	64"	(1625)	5"	(127)	41/2"	(114)	15.1	(6.8)	4	2	Four-Post Adjustable Rack

^{®†} All trademarks are property of their respective owners.

Overhead drop-outs

- Compatible with Eaton's HDNR four-post adjustable racks and HDNR cable management racks
- Integrated with Eaton's patented 4Dimension™ strut to support cable bundles with Eaton's Velcro®† straps
- Fast install to the top of rack
- Drop-Out kit includes:
 - (2) overhead drop-outs and mounting hardware
- Material: Black plastic drop-outs and steel mounting hardware



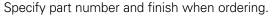


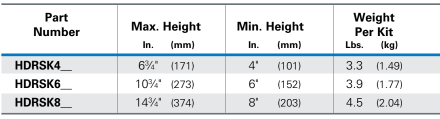
Part Number	Len	gth		eight r Kit	Compatible With HDNR Rack
Number	ln.	(mm)	Lbs.	(kg)	TIDIVII Hack
HDDOAFB	111½"	(292)	2.4	(1.09)	HD2T7A, HD2T8A
HDDOBFB	191/2"	(495)	3.3	(1.49)	HD2T7B, HD2T8B
HDDOCFB	253/4"	(654)	3.9	(1.77)	HD4S7C, HD4S8C HD4T7C, HD4T8C
HDDODFB	31¾"	(806)	4.5	(2.04)	HD4S7D, HD4S8D HD4T7D, HD4T8D
HDDOEFB	373/4"	(959)	5.1	(2.45)	HD4S7E, HD4S8E HD4T7E

Runway stand-off kit

- Compatible with Eaton's HDNR four-post adjustable racks and HDNR cable management racks
- Integrated with Eaton's patented 4Dimension™ strut to adjust to any height
- Installs in minutes
- Compatible with full-line of Eaton runway system
- Runway stand-off kit includes:
 - (2) runway mounting brackets and installation hardware
- Material: Steel mounting bracket and hardware
- Finish : Flat black powder coat (FB) Eaton white powder coat (EW)

Part Number	Max. Height	Min. Height In. (mm)	Weight Per Kit ^{Lbs.} (kg)
HDRSK4	63/4" (171)	4" (101)	3.3 (1.49)
HDRSK6	103/4" (273)	6" (152)	3.9 (1.77)
HDRSK8	143/4" (374)	8" (203)	4.5 (2.04)







HDRSK6FB



^{®†} All trademarks are property of their respective owners.

HDNR Cable Management Bracket Kit

- Connects RCM+ high density (SB860 Series) and low density (SB862 Series) to support double-sided cable management with the HDNR high capacity vertical cable managers
- Fast installation
- Material: Aluminum bracket and steel hardware
- Cable management bracket kit includes:
 - (2) brackets and installation hardware
- Finish ___: Flat black powder coat (FB)

 Eaton white powder coat (EW)

Part Number	Weight Per Kit		
	Lbs.	(kg)	
HDCMB	0.50	(0.22)	

Specify part number and finish when ordering.



HDCMBFB



HDCMBFB



- A HDCMBFBFB (Cable management bracket)
- B HDVS710FB (High capacity vertical manager)
- SB86286S084FB (RCM+ Low density vertical manager)

HDNR Cable Strap Mounting Kit

- Compatible with Eaton's HDNR four-post adjustable racks and HDNR cable management racks
- Compatible with Eaton's patented 4Dimension[™] strut and Eaton's Velcro^{®†} Straps
- Fast installation
- Cable strap mounting kit includes:
 - (10) Velcro strap mounting brackets and installation hardware
- Material: Plastic Velcro strap bracket and steel hardware
- Finish: Flat black (FB)

Part Number	Weight Per Kit Lbs. (kg)	
HDCSKFB	0.80	(0.36)







HDCSKFB



Eaton Velcro®† Strap (not included)

^{®†} All trademarks are property of their respective owners.

Recommended HDNR configuration for common applications*

• Finish ___: Flat black powder coat (FB)
Eaton white powder coat (EW)

Cisco Catalyst Series (6500)

Switch	6503	6504	6506	6509	6513
Airflow	side/side	side/side	side/side	side/side	side/side
Cable Management Rack	HD2T7B	HD2T7B	HD2T7B	HD2T7B	HD2T7B
Vertical Manager	HDVS76	HDVS76	HDVS76	HDVS76	HDVS76
Air Baffle	HDAB7B	HDAB7B	HDAB7B	HDAB7B	HDAB7B
Side Panel	HDSP7B	HDSP7B	HDSP7B	HDSP7B	HDSP7B
Rack Drop-Out	HDDOBFB	HDDOBFB	HDDOBFB	HDDOBFB	HDDOBFB
PDU Mounting Bracket	SB3010 or SB3011				
Cable Strap Mounting Kit	HDCSKFB	HDCSKFB	HDCSKFB	HDCSKFB	HDCSKFB

Cisco Nexus Series (7000)

Switch	7004	7009	7010	7018
Four-Post Adjustable Rack	HD4S7D or HD4T7D	HD4S7D or HD4T7D	HD4S7E or HD4T7E	HD4S7E or HD4T7E
Vertical Manager	HDV710	HDV710	HDV712	HDV712
Air Baffle	HDAB7D	HDAB7D	Not Required	HDAB7E
Side Panel	HDSP7D	HDSP7D	HDSP7E	HDSP7E
Rack Drop-Out	HDDOBFB	HDDOBFB	HDDOBFB	HDDOBFB
PDU Mounting Bracket	HDPDU	HDPDU	HDPDU	HDPDU
Cable Strap Mounting Kit	HDCSKFB	HDCSKFB	HDCSKFB	HDCSKFB

Cisco Nexus Series (7700)

Switch	7706	7710	7718
Four-Post Adjustable Rack	HD4S7E or HD4T7E	HD4S7E or HD4T7E	HD4S7E or HD4T7E
Vertical Manager	HDV710	HDV712	HDV712
Side Panel	HDSP7E	HDSP7E	HDSP7E
Rack Drop-Out	HDDOBFB	HDDOBFB	HDDOBFB
PDU Mounting Bracket	HDPDU	HDPDU	HDPDU
Cable Strap Mounting Kit	HDCSKFB	HDCSKFB	HDCSKFB

High Density Patch Panel

Switch	7706
Cable Management Rack	HD2T7B
Vertical Manager	HDV710
Side Panel	HDSP7E
Rack Drop-Out	HDDOBFB
RCM+ Extended Finger Horizontal Cable Manager	SB87019SX1

^{*} Suggested use only. Configurations may vary based on customer or application requirements.

High density network rack

High Density Network Rack Series

Notes	

Cable Management - RCM & RCM+

RCM System

Rack cable management (RCM) – features sleek, costeffective options for basic network closet applications. The enhanced low profile cable management solution features a stylized door and unique accessories that are compatible with the RCM+ system.

Rack cable management plus (RCM+) - provides greater network rack density, featuring up to 30% more total rack cable capacity versus leading competitors in its class. The innovative system includes greater cable capacity, low-profile mounting and three color options, including Eaton white.



Material:	Type	Thickness	Specifications
	Steel Bar	3/8" (9.5mm) - 7 Gauge (4.5mm)	ASTM A36
	Steel Strip	10 Gauge (3.4mm) - 12 Gauge (2.6mm)	ASTM A569
	Aluminum		6061-T6 & 6063-T6

Finishes:

Brushed Aluminum (AL)

Powder Coat Paint

- Telco Gray (TG)
- Eaton White (EW)
- Flat Black (FB)
- Silver (SL)

Chemical Conversion Coatings Available

- Yellow Zinc (YZ) . ASTM B633
- Black Zinc (BZ) . . ASTM B633



(AL) Brushed Aluminum



(TG) Telco Gray



(EW) Eaton White



(FB)
Flat Black
&
(BZ)
Black Zinc



(YZ) Yellow Zinc



(SL) Silver

Standard Conformance:

EIA/ECA-310-E

UL Listed Communication Circuit Accessory (file no. E171936).

UL Listed Communication Circuit Accessory (file no. E235184).

RCM System

RCM Rack & Cable Management Value Pack

- Part number includes:
 - One (1) Standard 19" (482mm) wide, 84" (2134mm) tall equipment rack (SB556084XUFB)
 - Two (2) RCM high density single sided cable managers (SB861___FB, see page 71)
- Ships unassembled
- Stylistic, full-length cable management door compatible with RCM+ standard vertical cable managers
- Rack is UL Listed (File No. E171936) as a communications circuit accessory
- Finish: Flat black powder coat (FB)









Sloped Fingers & Captive Mounting Nuts



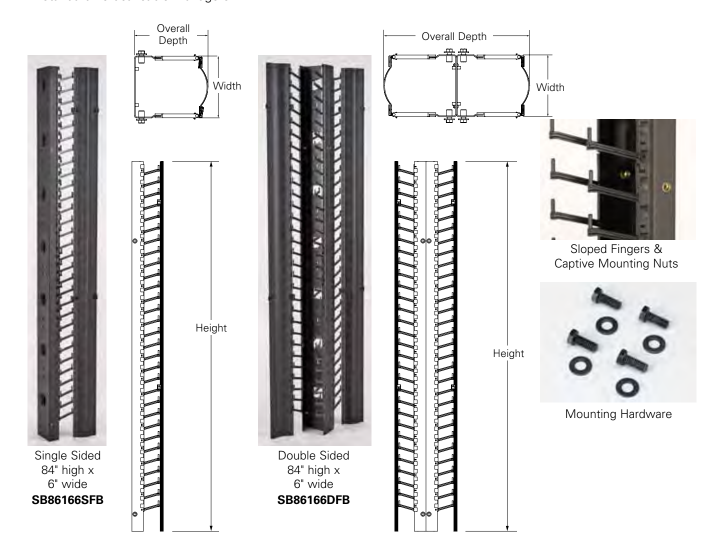
Mounting Hardware

Part Number	Нє		Cable Manager Width		Ea	ight ich	Max CAT6A Cables Per Manager		
	ln.	(mm)	ln.	(mm)	Lbs.	(kg)	(50% Fill) (0.375" dia)		
SB81003FB	84"	(2134)	3.6"	(92)	44	(19.9)	86		
SB81006FB	84"	(2134)	6.0"	(152)	55	(24.9)	153		



RCM High Density Cable Managers

- Sloped fingers at 1.5U provide additional cable support
- Captive hardware for faster installation onto equipment rack
- Designed for fast, easy installation by one person
- Stylistic, full-length door compatible with RCM+ standard vertical cable managers
- Dual-hinged door provides cable access from either side
- Multiple cable pass-through openings with cable tie lances
- Finish: Flat black powder coat (FB)



Part Number	Height	Width In. (mm)	Overall Depth In. (mm)	Configuration	Weig Eac Lbs.	_	Max CAT6A Cables Per Manager (50% Fill) (0.375" dia)
SB86163SFB	84" (2134)	3.6" (92)	7.1" (180)	Single	10.7	(4.8)	86
SB86166SFB	84" (2134)	6.0" (152)	7.1" (180)	Single	22.3	(10.1)	153
SB861610SFB	84" (2134)	10.0" (152)	7.1" (180)	Single	31.0	(14.1)	256
SB86163DFB	84" (2134)	3.6" (92)	14.1" (358)	Double	21.4	(9.7)	172
SB86166DFB	84" (2134)	6.0" (152)	14.1" (358)	Double	44.6	(20.2)	307
SB861610DFB	84" (2134)	10.0" (92)	14.1" (358)	Double	62.0	(28.1)	512

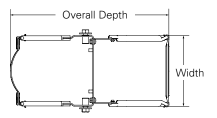
RCM System

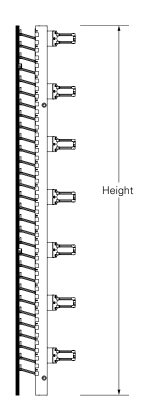
RCM Dual Density Cable Managers

- Sloped fingers at 1.5U provide additional cable support
- Captive hardware for faster installation onto equipment rack
- Popular dual density configuration combines SB861 vertical manager with SB863 low density gates
- Designed for fast, easy installation by one person
- Stylistic, full-length door compatible with RCM+ standard vertical cable managers
- Dual-hinged door provides cable access from either side
- Multiple cable pass-through openings with cable tie lances
- Finish: Flat black powder coat (FB)



Dual-Density 84" high x 6" wide **SB86566DFB**







Sloped Fingers & Captive Mounting Nuts



Mounting Hardware

Part Number	Height	Width	Overall Depth In. (mm)	Configuration	Weight Each ^{Lbs.} (kg)	Max CAT6A Cables Per Manager (50% Fill) (0.375" dia)
SB86563DFB	84" (2134)	3.6" (92)	13.5" (343)	Double	15.4 (7.0)	162
SB86566DFB	84" (2134)	6.0" (152)	13.5" (343)	Double	27.1 (12.3)	297

Cable Managers RCM System

Flextray™ lacing device kit for RCM system

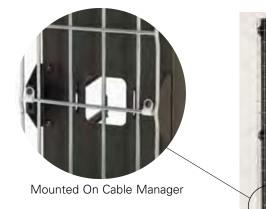
- Kit installs easily onto the back of single-sided RCM cable managers
- Open framework leaves room for flexible cable lacing and attachment
- Available for 6" (152mm) wide vertical manager (SB86166SFB)
- Three (3) sets of mounting hardware included
- Finish: Flat black powder coat (FB) Brackets electroplated zinc FLEXTRAY







Mounting Hardware



Part Number	Не	Height		idth	Weight Each		
	ln.	(mm)	ln.	(mm)	Lbs.	(kg)	
SB86306FTKFB	84"	(2134)	6"	(152)	4.8	(2.2)	

Flextray Kit 6" wide SB86306FTK

RCM Back Gate Kit

- · Gates contain cables on back of single sided managers
- Gate cover snaps on and off for easy installation and removal
- Available for 3.6" (92mm) and 6" (152mm) wide vertical managers
- Kits include seven (7) sets of gates and hardware
- Finish: Flat black powder coat (FB)



Back Gate Kit 6" wide SB86306GK



Gates & Hardware



Gates & Hardware Installed

Part Number	RCM Height In. (mm)	Width In. (mm)	Weight Each Lbs. (kg)	Compatible With
SB86303GKFB	84" (2134)	3.6" (92)	4.4 (2.0)	SB86163SFB
	84" (2134)	6.0" (152)	4.6 (2.1)	SB86166SFB

RCM+ System

RCM+ Rack Mounted Vertical Cable Manager With Cover Single Sided High Density Plastic Finger Style

- Single-sided SB860 Series RCM+ vertical cable managers with extended fingers are designed for routing high density cabling by providing maximum cable support for each rack mounting space
- Stylistic, full length doors, with quarter-turn locking hinges, allow for quick opening from either side or complete removal
- Compatible with RCM+ extended horizontal cable managers
- Three (3) snap-on gates retain cables when doors are opened or removed. Gates can be placed at any location
- Open back design allows unrestricted front and rear routing of cables
- Installation is easy and can be done in minutes using standard hand tools
- Optional back removable covers are designed with pass through openings for cable routing, keyhole slots for cable spools, slots for cable straps, and keyhole slots for direct PDU mounting
- ¼" (6.3mm) accessory mounting holes run the full height on both sides of the cable manager to accommodate the attachment of cable management accessories

U.S. Patent 7,362,941 Other Patents Pending

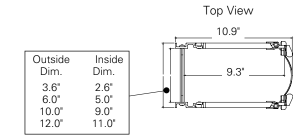


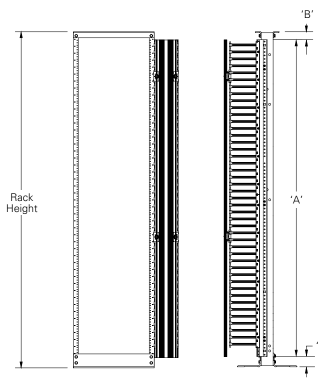
Single sided, s 84" high x 6" wide ba SB86086S084FB

SB86086S084FB shown with optional back removable cover (see page 85)

- UL Listed as a Communication Circuit Accessory. File No. E171936
- Material: Aluminum with UL 94V-0 black plastic components
- Vertical cable manager includes:
 - (1) vertical cabling section, (1) door, (3) gates, (25) push-in fasteners,
 - (6) cable strap mounts, (2) cable retainer bars and mounting hardware
- Finish___: Flat black powder coat (FB)
 Silver powder coat (SL)
 Eaton white powder coat (EW)









RCM+ Rack Mounted Vertical Cable Manager With Cover cont. Single Sided High Density Plastic Finger Style

Part Number	Heig	Rack of	'A	′	_	3′	,	C'	Wei Ea	ch	Max CAT6A Cables (0.375" OD)
25.4	In.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)	(50% Fill)
35/8" (92mm) Wide x	1013/16"	(275mm)	Deep								
SB86083S066	66"	(1676)	60%"	(1533)	3"	(76.2)	25/8"	(66.7)	11.8	(5.4)	109
SB86083S072	72"	(1829)	673/8"	(1711)	2"	(50.8)	25/8"	(66.7)	13.3	(6.0)	109
SB86083S078	78"	(1981)	725/8"	(1845)	23/4"	(69.9)	25/8"	(66.7)	14.3	(6.5)	109
SB86083S084	84"	(2133)	795/8"	(2022)	13/4"	(44.4)	25/8"	(66.7)	15.5	(7.0)	109
SB86083S090	90"	(2286)	847/8"	(2156)	21/2"	(63.5)	25/8"	(66.7)	16.5	(7.5)	109
SB86083S096	96"	(2438)	901/8"	(2289)	31/4"	(82.6)	25/8"	(66.7)	17.6	(8.0)	109
SB86083S108	108"	(2743)	1023/8"	(2600)	3"	(76.2)	25/8"	(66.7)	20.0	(9.0)	109
6" (152mm) Wide x	10 ¹³ /16" (2	275mm) [Оеер								
SB86086S066	66"	(1676)	603/%"	(1533)	3"	(76.2)	25/8"	(66.7)	13.4	(6.1)	210
SB86086S072	72"	(1829)	673/8"	(1711)	2"	(50.8)	25/8"	(66.7)	14.9	(6.9)	210
SB86086S078	78"	(1981)	725/8"	(1845)	23/4"	(69.9)	25/8"	(66.7)	16.1	(7.3)	210
SB86086S084	84"	(2133)	795/8"	(2022)	13/4"	(44.4)	25/8"	(66.7)	17.4	(7.9)	210
SB86086S090	90"	(2286)	847/8"	(2156)	21/2"	(63.5)	25/8"	(66.7)	18.6	(8.4)	210
SB86086S096	96"	(2438)	901/8"	(2289)	31/4"	(82.6)	25/8"	(66.7)	19.9	(9.0)	210
SB86086S108	108"	(2743)	1023/8"	(2600)	3"	(76.2)	25/8"	(66.7)	22.5	(10.2)	210
10" (254mm) Wide x	10 ¹³ / ₁₆ "	(275mm)	Deep								
SB860810S066	66"	(1676)	603/8"	(1533)	3"	(76.2)	25/8"	(66.7)	16.3	(7.4)	378
SB860810S072	72"	(1829)	673/8"	(1711)	2"	(50.8)	25/8"	(66.7)	18.3	(8.3)	378
SB860810S078_	78"	(1981)	725/8"	(1845)	23/4"	(69.9)	25/8"	(66.7)	19.6	(8.9)	378
SB860810S084	84"	(2133)	795/8"	(2022)	13/4"	(44.4)	25/8"	(66.7)	21.3	(9.7)	378
SB860810S090	90"	(2286)	847/8"	(2156)	21/2"	(63.5)	25/8"	(66.7)	22.7	(10.3)	378
SB860810S096	96"	(2438)	901/8"	(2289)	31/4"	(82.6)	25/8"	(66.7)	24.3	(11.0)	378
SB860810S108	108"	(2743)	1023/8"	(2600)	3"	(76.2)	25/8"	(66.7)	27.5	(12.5)	378
12" (305mm) Wide x	1013/16"	(275mm)	Deep						·		
SB860812S066	66"	(1676)	603/8"	(1533)	3"	(76.2)	25/8"	(66.7)	20.2	(9.2)	463
SB860812S072	72"	(1829)	673/8"	(1711)	2"	(50.8)	25/8"	(66.7)	22.6	(10.2)	463
SB860812S078_	78"	(1981)	725/8"	(1845)	23/4"	(69.9)	25/8"	(66.7)	24.3	(11.0)	463
SB860812S084	84"	(2133)	795/8"	(2022)	13/4"	(44.4)	25/8"	(66.7)	26.4	(12.0)	463
SB860812S090_	90"	(2286)	847/8"	(2156)	21/2"	(63.5)	25/8"	(66.7)	28.2	(12.8)	463
SB860812S096	96"	(2438)	901/8"	(2289)	31/4"	(82.6)	25/8"	(66.7)	30.3	(13.7)	463
SB860812S108	108"	(2743)	1023/8"	(2600)	3"	(76.2)	25/8"	(66.7)	34.0	(15.4)	463

A = Height of RCM+ vertical section without doors

B = Distance between the top of the rack and the top of the RCM+ cable manager

C = Distance between the floor and the lowest part of the RCM+ cable manager

RCM+ System

RCM+ Rack Mounted Vertical Cable Manager With Cover Double Sided High Density Plastic Finger Style

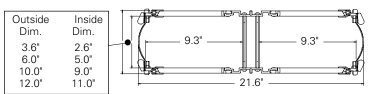
- Single-sided SB860 Series RCM+ vertical cable managers with extended fingers are designed for routing high density cabling by providing maximum cable support for each rack mounting space. Provides greater cable capacity with access doors and gates on the front and rear
- Front and rear vertical sections can be spaced apart when mounting on racks deeper than 3" (76mm)
- Compatible with RCM+ extended horizontal cable managers
- Stylistic, full length doors, with quarter-turn locking hinges, allow for quick opening from either side or complete removal
- Six (6) snap-on gates retain cables when doors are opened or removed. Gates can be placed at any location
- Open back design allows unrestricted routing of cables between front and rear cables managers
- Installation is easy and can be done in minutes using standard hand tools
- Optional back removable covers are designed with pass through openings for cable routing, keyhole slots for cable spools, slots for cable straps, and keyhole slots for direct PDU mounting
 - U.S. Patent 7,362,941 Other Patents Pending

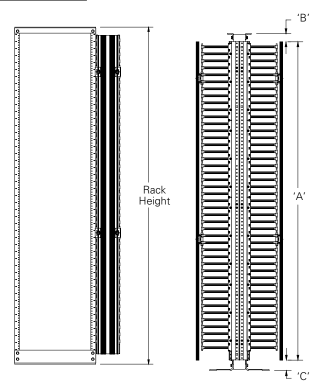
Double sided, 84" high x 6" wide **SB86086D084FB**

- ¼" (6.3mm) accessory mounting holes run the full height on both sides of the cable manager to accommodate the attachment of cable management accessories
- UL Listed as a communication circuit accessory. File No. E171936
- Material: Aluminum with UL 94V-0 black plastic components
- Vertical cable manager includes:
 - (2) vertical cabling sections, (2) doors, (6) gates, (50) push-in fasteners, (12) cable strap mounts,
 (4) cable retainer bars and mounting hardware.
 On 10" and 12" wide cable managers only, and
 (2) spool kits are included
- Finish___: Flat black powder coat (FB)
 Silver powder coat (SL)
 Eaton white powder coat (EW)



Top View







RCM+ Rack Mounted Vertical Cable Manager With Cover cont. Double Sided High Density Plastic Finger Style

Part Number	Fits R Heigh		'A In.	(mm)	'E In.	3' (mm)	In.	C' (mm)	Wei Ea Lbs.	•	Max CAT6A Cables (0.375" OD) (50% Fill)
35/8" (92mm) Wide x	215/8" (549	9mm) D	еер								
SB86083D066	66"	(1676)	603/8"	(1533)	3"	(76.2)	25/8"	(66.7)	23.7	(10.7)	218
SB86083D072	72"	(1829)	673/8"	(1711)	2"	(50.8)	25/8"	(66.7)	26.5	(12.0)	218
SB86083D078	78"	(1981)	725/8"	(1845)	23/4"	(69.9)	25/8"	(66.7)	28.5	(12.9)	218
SB86083D084	84"	(2133)	795/8"	(2022)	13/4"	(44.4)	25/8"	(66.7)	30.9	(14.0)	218
SB86083D090_	90"	(2286)	847/8"	(2156)	21/2"	(63.5)	25/8"	(66.7)	33.1	(15.0)	218
SB86083D096	96"	(2438)	901/8"	(2289)	31/4"	(82.6)	25/8"	(66.7)	35.3	(16.0)	218
SB86083D108	108"	(2743)	1023/8"	(2600)	3"	(76.2)	25/8"	(66.7)	39.9	(18.1)	218
6" (152mm) Wide x	21%" (549r	mm) De	ep								
SB86086D066	66" ((1676)	603/8"	(1533)	3"	(76.2)	25/8"	(66.7)	26.7	(12.1)	421
SB86086D072_	72" ((1829)	673/8"	(1711)	2"	(50.8)	25/8"	(66.7)	29.9	(13.6)	421
SB86086D078_	78" ((1981)	725/8"	(1845)	23/4"	(69.9)	25/8"	(66.7)	32.1	(14.6)	421
SB86086D084	84" ((2133)	795/8"	(2022)	13/4"	(44.4)	25/8"	(66.7)	34.9	(15.8)	421
SB86086D090	90" ((2286)	841/8"	(2156)	21/2"	(63.5)	25/8"	(66.7)	37.2	(16.9)	421
SB86086D096	96" ((2438)	901/8"	(2289)	31/4"	(82.6)	25/8"	(66.7)	39.9	(18.1)	421
SB86086D108	108" ((2743)	1023/8"	(2600)	3"	(76.2)	25/8"	(66.7)	45.0	(20.4)	421
10" (254mm) Wide x	21%" (549	9mm) D	eep								
SB860810D066	66" ((1676)	603/8"	(1533)	3"	(76.2)	25/8"	(66.7)	38.4	(17.4)	757
SB860810D072	72" ((1829)	673/8"	(1711)	2"	(50.8)	25/8"	(66.7)	42.8	(19.4)	757
SB860810D078_	78" ((1981)	725/8"	(1845)	23/4"	(69.9)	25/8"	(66.7)	46.1	(20.9)	757
SB860810D084	84" ((2133)	795/8"	(2022)	13/4"	(44.4)	25/8"	(66.7)	49.9	(22.6)	757
SB860810D090_	90" ((2286)	847/8"	(2156)	21/2"	(63.5)	25/8"	(66.7)	52.6	(23.9)	757
SB860810D096	96" ((2438)	901/8"	(2289)	31/4"	(82.6)	25/8"	(66.7)	56.8	(25.8)	757
SB860810D108	108" ((2743)	1023/8"	(2600)	3"	(76.2)	25/8"	(66.7)	64.0	(29.1)	757
12" (305mm) Wide x	215/8" (549	9mm) D	eep								
SB860812D066	66" ((1676)	603/8"	(1533)	3"	(76.2)	25/8"	(66.7)	46.3	(21.0)	926
SB860812D072_	72" ((1829)	673/8"	(1711)	2"	(50.8)	25/8"	(66.7)	51.4	(23.3)	926
SB860812D078_	78" ((1981)	725/8"	(1845)	23/4"	(69.9)	25/8"	(66.7)	55.4	(25.1)	926
SB860812D084	84" ((2133)	795/8"	(2022)	13/4"	(44.4)	25/8"	(66.7)	60.0	(27.2)	926
SB860812D090	90" ((2286)	847/8"	(2156)	21/2"	(63.5)	25/8"	(66.7)	63.6	(28.9)	926
SB860812D096	96" ((2438)	901/8"	(2289)	31/4"	(82.6)	25/8"	(66.7)	68.7	(31.2)	926
SB860812D108_	108" ((2743)	1023/8"	(2600)	3"	(76.2)	25/8"	(66.7)	77.1	(35.0)	926

A = Height of RCM+ vertical section without doors

B = Distance between the top of the rack and the top of the RCM+ cable manager

C = Distance between the floor and the lowest part of the RCM+ cable manager

RCM+ System

RCM+ Rack Mounted Vertical Cable Manager Single Sided Low Density Plastic Gate Style

- Single-sided SB862 Series RCM+ low density vertical cable managers are designed for routing cabling on and between racks
- Vertical cabling section can be used with RCM+ standard horizontal cable managers
- Snap-on gates allow for quick opening from either side or complete removal
- Open back design allows unrestricted front and rear routing of cables
- Optional back removable covers are designed with pass through openings for cable routing, keyhole slots for cable spools, slots for cable straps, and keyhole slots for direct PDU mounting
- Installation is easy and can be performed in minutes using standard hand tools
- ¼" (6.3mm) accessory mounting holes run the full height on both sides of the cable manager to accommodate the attachment of cable management accessories

U.S. Patent 7,362,941 Other Patents Pending

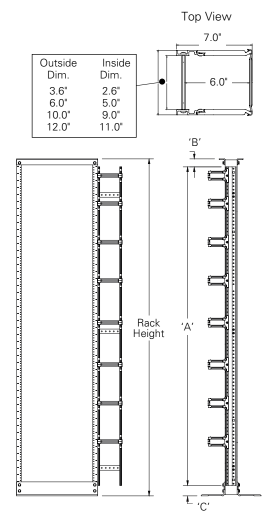
- UL Listed as a communication circuit accessory. File No. E171936
- Material: Aluminum with UL 94V-0 black plastic components
- Vertical cable manager includes:
 - (1) vertical cabling section,
 - (25) push-in fasteners,
 - (6) cable strap mounts,
 - (2) cable retainer bars,
 - required number of gates, and mounting hardware
- Finish___: Flat black powder coat (FB)
 Silver powder coat (SL)
 Eaton white powder coat (EW)





Single sided, 84" high x 6" wide **SB86286S084FB**

SB86286S084FB shown with optional back removable cover (see page 85)





RCM+ Rack Mounted Vertical Cable Manager cont. Single Sided Low Density Plastic Gate Style

Part Number		Rack ht of	'A	(mm)	ʻE In.	3'	In.	C' (mm)	Weig Eac Lbs.	-	Max CAT6A Cables (0.375" OD)
35/8" (92mm) Wide x		. ,		(11111)		()		()	250.	(ng)	(00 / 0 1 111)
SB86283S066	66"	(1676)	603/8"	(1533)	3"	(76.2)	25/8"	(66.7)	8.0	(3.6)	69
SB86283S072	72"	(1829)	673/8"	(1711)	2"	(50.8)	25/8"	(66.7)	9.0	(4.1)	69
SB86283S078	78"	(1981)	725/8"	(1845)	23/4"	(69.9)	25/8"	(66.7)	9.8	(4.4)	69
SB86283S084_	84"	(2133)	795/8"	(2022)	13/4"	(44.4)	25/8"	(66.7)	10.5	(4.8)	69
SB86283S090_	90"	(2286)	847/8"	(2156)	21/2"	(63.5)	25/8"	(66.7)	11.0	(5.0)	69
SB86283S096	96"	(2438)	901/8"	(2289)	31/4"	(82.6)	25/8"	(66.7)	11.7	(5.3)	69
SB86283S108	108"	(2743)	1023/8"	(2600)	3"	(76.2)	25/8"	(66.7)	13.2	(6.0)	69
6" (152mm) Wide x	7" (178mr	n) Deep									
SB86286S066	66"	(1676)	603/8"	(1533)	3"	(76.2)	25/8"	(66.7)	8.3	(3.8)	134
SB86286S072	72"	(1829)	673/8"	(1711)	2"	(50.8)	25/8"	(66.7)	9.4	(4.2)	134
SB86286S078	78"	(1981)	725/8"	(1845)	23/4"	(69.9)	25/8"	(66.7)	10.2	(4.7)	134
SB86286S084	84"	(2133)	795/8"	(2022)	13/4"	(44.4)	25/8"	(66.7)	10.9	(4.9)	134
SB86286S090	90"	(2286)	847/8"	(2156)	21/2"	(63.5)	25/8"	(66.7)	11.4	(5.2)	134
SB86286S096	96"	(2438)	901/8"	(2289)	31/4"	(82.6)	25/8"	(66.7)	12.1	(5.5)	134
SB86286S108_	108"	(2743)	1023/8"	(2600)	3"	(76.2)	25/8"	(66.7)	13.7	(6.2)	134
10" (254mm) Wide x	7" (178m	nm) Deep)								
SB862810S066	66"	(1676)	603/8"	(1533)	3"	(76.2)	25/8"	(66.7)	8.9	(4.0)	241
SB862810S072	72"	(1829)	673/8"	(1711)	2"	(50.8)	25/8"	(66.7)	10.0	(4.5)	241
SB862810S078_	78"	(1981)	725/8"	(1845)	23/4"	(69.9)	25/8"	(66.7)	10.8	(4.9)	241
SB862810S084	84"	(2133)	795/8"	(2022)	13/4"	(44.4)	25/8"	(66.7)	11.6	(5.2)	241
SB862810S090_	90"	(2286)	847/8"	(2156)	21/2"	(63.5)	25/8"	(66.7)	12.1	(5.5)	241
SB862810S096	96"	(2438)	901/8"	(2289)	31/4"	(82.6)	25/8"	(66.7)	12.8	(5.8)	241
SB862810S108	108"	(2743)	1023/8"	(2600)	3"	(76.2)	25/8"	(66.7)	14.4	(6.5)	241
12" (305mm) Wide x	7" (178m	nm) Deep)								
SB862812S066	66"	(1676)	603/8"	(1533)	3"	(76.2)	25/8"	(66.7)	9.2	(4.1)	294
SB862812S072_	72"	(1829)	673/8"	(1711)	2"	(50.8)	25/8"	(66.7)	10.3	(4.7)	294
SB862812S078_	78"	(1981)	725/8"	(1845)	23/4"	(69.9)	25/8"	(66.7)	11.2	(5.1)	294
SB862812S084	84"	(2133)	795/8"	(2022)	13/4"	(44.4)	25/8"	(66.7)	11.9	(5.4)	294
SB862812S090_	90"	(2286)	847/8"	(2156)	21/2"	(63.5)	25/8"	(66.7)	12.4	(5.6)	294
SB862812S096	96"	(2438)	901/8"	(2289)	31/4"	(82.6)	25/8"	(66.7)	13.2	(6.0)	294
SB862812S108_	108"	(2743)	1023/8"	(2600)	3"	(76.2)	25/8"	(66.7)	14.8	(6.7)	294

Specify part number and finish when ordering.

Note: Doors not furnished with this series of cable managers.

A = Height of RCM+ vertical section without doors

B = Distance between the top of the rack and the top of the RCM+ cable manager

C = Distance between the floor and the lowest part of the RCM+ cable manager

RCM+ System

RCM+ Rack Mounted Vertical Cable Manager Double Sided Low Density Plastic Gate Style

- Double-sided SB862 Series RCM+ low density vertical cable managers are designed for routing lower density cabling on and between racks; with double cable capacity with gates on front and rear
- Front and rear vertical sections can be spaced apart when mounting on racks deeper than 3" (76mm)
- Vertical cabling section can be used with RCM+ standard horizontal cable managers
- Snap-on gates allow for quick opening from either side or complete removal
- Open back design allows unrestricted front and rear routing of cables
- Optional back removable covers are designed with pass through openings for cable routing, keyhole slots for cable spools, slots for cable straps, and keyhole slots for direct PDU mounting
- Installation is easy and can be done in minutes using standard hand tools
- ¼" (6.3mm) accessory mounting holes run the full height on both sides of the cable manager to accommodate the attachment of cable management accessories

U.S. Patent 7,362,941 Other Patents Pending

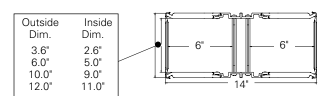


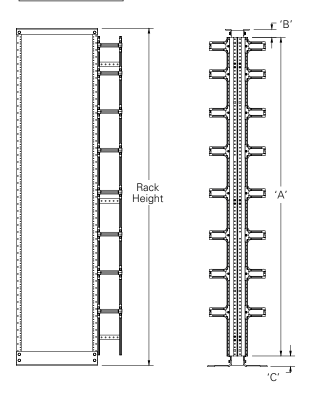
Double sided, 84" high x 6" wide **SB86286D084FB**

- UL Listed as a communication circuit accessory. File No. E171936
- Material: Aluminum with UL 94V-0 plastic components
- Vertical cable manager includes:
 (2) vertical cabling sections,
 (50) push-in fasteners,
 (12) cable strap mounts,
 (4) cable retainer bars,
 required number of gates,
 and mounting hardware
- Finish___: Flat black powder coat (FB)
 Silver powder coat (SL)
 Eaton white powder coat (EW)



Top View







RCM+ Rack Mounted Vertical Cable Manager cont. Double Sided Low Density Plastic Gate Style

• Finish___: Flat black powder coat (FB)
Silver powder coat (SL)
Eaton white powder coat (EW)

Part Number	1	Rack tht of	'Δ	,	41	3′		eight C'	Max C		Cables (0.375" OD)
Number	In.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)	(50% Fill)
35/8" (92mm) Wide x	14" (355	imm) Dee	эр								
SB86283D066	66"	(1676)	603/8"	(1533)	3"	(76.2)	25/8"	(66.7)	16.1	(7.3)	139
SB86283D072	72"	(1829)	673/8"	(1711)	2"	(50.8)	25/8"	(66.7)	18.0	(8.2)	139
SB86283D078	78"	(1981)	725/8"	(1845)	23/4"	(69.9)	25/8"	(66.7)	19.6	(8.9)	139
SB86283D084	84"	(2133)	795/8"	(2022)	13/4"	(44.4)	25/8"	(66.7)	21.0	(9.5)	139
SB86283D090	90"	(2286)	847/8"	(2156)	21/2"	(63.5)	25/8"	(66.7)	22.1	(10.0)	139
SB86283D096	96"	(2438)	901/8"	(2289)	31/4"	(82.6)	25/8"	(66.7)	23.4	(10.6)	139
SB86283D108	108"	(2743)	1023/8"	(2600)	3"	(76.2)	25/8"	(66.7)	26.4	(12.0)	139
6" (152mm) Wide x	14" (355n	nm) Deej	0								
SB86286D066	66"	(1676)	603/8"	(1533)	3"	(76.2)	25/8"	(66.7)	16.7	(7.6)	268
SB86286D072	72"	(1829)	673/8"	(1711)	2"	(50.8)	25/8"	(66.7)	18.7	(8.5)	268
SB86286D078	78"	(1981)	725/8"	(1845)	23/4"	(69.9)	25/8"	(66.7)	20.4	(9.3)	268
SB86286D084	84"	(2133)	795/8"	(2022)	13/4"	(44.4)	25/8"	(66.7)	21.8	(9.9)	268
SB86286D090	90"	(2286)	847/8"	(2156)	21/2"	(63.5)	25/8"	(66.7)	22.9	(10.4)	268
SB86286D096	96"	(2438)	901/8"	(2289)	31/4"	(82.6)	25/8"	(66.7)	24.2	(11.0)	268
SB86286D108	108"	(2743)	1023/8"	(2600)	3"	(76.2)	25/8"	(66.7)	27.3	(12.4)	268
10" (254mm) Wide x	14" (355	5mm) De	эр								
SB862810D066	66"	(1676)	603/8"	(1533)	3"	(76.2)	25/8"	(66.7)	17.8	(8.1)	482
SB862810D072	72"	(1829)	673/8"	(1711)	2"	(50.8)	25/8"	(66.7)	19.9	(9.0)	482
SB862810D078	78"	(1981)	725/8"	(1845)	23/4"	(69.9)	25/8"	(66.7)	21.6	(9.3)	482
SB862810D084	84"	(2133)	795/8"	(2022)	13/4"	(44.4)	25/8"	(66.7)	23.2	(10.5)	482
SB862810D090	90"	(2286)	847/8"	(2156)	21/2"	(63.5)	25/8"	(66.7)	24.2	(11.0)	482
SB862810D096	96"	(2438)	901/8"	(2289)	31/4"	(82.6)	25/8"	(66.7)	25.7	(11.7)	482
SB862810D108_	108"	(2743)	1023/8"	(2600)	3"	(76.2)	25/8"	(66.7)	28.9	(13.1)	482
12" (305mm) Wide x	14" (355	5mm) De	эр								
SB862812D066	66"	(1676)	603/8"	(1533)	3"	(76.2)	25/8"	(66.7)	18.3	(8.3)	589
SB862812D072	72"	(1829)	673/8"	(1711)	2"	(50.8)	25/8"	(66.7)	20.6	(9.3)	589
SB862812D078_	78"	(1981)	725/8"	(1845)	23/4"	(69.9)	25/8"	(66.7)	22.4	(10.2)	589
SB862812D084	84"	(2133)	795%"	(2022)	13/4"	(44.4)	25/8"	(66.7)	23.8	(10.8)	589
SB862812D090_	90"	(2286)	847/8"	(2156)	21/2"	(63.5)	25/8"	(66.7)	24.9	(11.3)	589
SB862812D096	96"	(2438)	901/8"	(2289)	31/4"	(82.6)	25/8"	(66.7)	26.4	(12.0)	589
SB862812D108	108"	(2743)	1023/8"	(2600)	3"	(76.2)	25/8"	(66.7)	29.7	(13.5)	589

Specify part number and finish when ordering.

A = Height of RCM+ vertical section without doors

B = Distance between the top of the rack and the top of the RCM+ cable manager

C = Distance between the floor and the lowest part of the RCM+ cable manager

Note: Doors not furnished with this series of cable managers.

RCM+ System

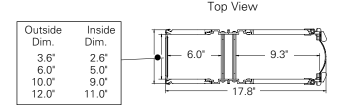
RCM+ Rack Mounted Vertical Cable Manager With Cover Double Sided Dual Density Style

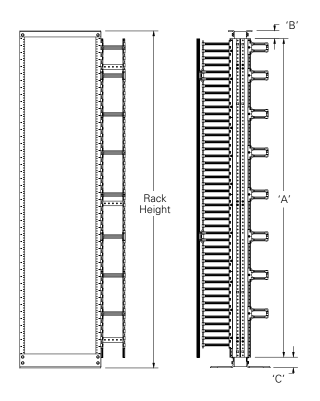
- Double-sided SB864 Series cable managers utilize the SB860 and SB862 Series cable managers in back-toback combination for use in applications with varying cable management requirements
- High-density extended fingers provide maximum cable support for each rack mounting space
- Low-density vertical cabling section can be used with RCM+ horizontal cable managers
- Front and rear vertical sections can be spaced apart when mounting on racks deeper than 3" (76mm), allowing cables to be routed out through side openings created between the vertical sections
- High-density vertical cable section can be used with RCM+ extended horizontal cable manager
- Snap-on gates on both sides allows for quick opening from either side or complete removal
- Open back design allows unrestricted routing of cables between front and rear sections
- Optional back removable covers are designed with pass through openings for cable routing, keyhole slots for cable spools, slots for cable straps, and keyhole slots for direct PDU mounting
- Installation is easy and can be done in minutes using standard hand tools



- ¼" (6.3mm) accessory mounting holes run the full height on both sides of cable manager to accommodate the attachment of cable management accessories
- UL Listed as a communication circuit accessory. File No. E171936
- Material: Aluminum with UL 94V-0 black plastic components
- Vertical cable manager includes:
 - (2) vertical cabling sections,
 - (1) door, (50) push-in fasteners,
 - (12) cable strap mounts,
 - (4) cable retainer bars, required number of gates and mounting hardware
- Finish___: Flat black powder coat (FB)
 Silver powder coat (SL)
 Eaton white powder coat (EW)







Double sided, 84" high x 6" wide **SB86486D084FB**



RCM+ Rack Mounted Vertical Cable Manager cont. Double Sided Dual Density Plastic Gate Style

Finish___: Flat black powder coat (FB)
 Silver powder coat (SL)
 Eaton white powder coat (EW)

Part Number		Rack jht of	'A	(mm)	í. In.	3'	In.	C' (mm)	Wei Ea	-	Max CAT6A Cables (0.375" OD)
35/8" (92mm) Wide	x 17 ⁷ / ₈ "	(454mm	n) Deep	. ,		, ,		, ,		(),	,
SB86483D066_	66"	(1676)	603/8"	(1533)	3"	(76.2)	25/8"	(66.7)	19.9	(9.0)	179
SB86483D072	72"	(1829)	673/8"	(1711)	2"	(50.8)	25/8"	(66.7)	22.3	(10.1)	179
SB86483D078	78"	(1981)	725/8"	(1845)	23/4"	(69.9)	25/8"	(66.7)	24.1	(10.9)	179
SB86483D084	84"	(2133)	795/8"	(2022)	13/4"	(44.4)	25/8"	(66.7)	26.0	(11.8)	179
SB86483D090	90"	(2286)	847/8"	(2156)	21/2"	(63.5)	25/8"	(66.7)	27.6	(12.5)	179
SB86483D096	96"	(2438)	901/8"	(2289)	31/4"	(82.6)	25/8"	(66.7)	29.3	(13.3)	179
SB86483D108_	108"	(2743)	1023/8"	(2600)	3"	(76.2)	25/8"	(66.7)	33.2	(15.0)	179
6" (152mm) Wide x	17%" (454mm)	Deep								
SB86486D066	66"	(1676)	603/8"	(1533)	3"	(76.2)	25/8"	(66.7)	21.7	(9.8)	344
SB86486D072	72"	(1829)	673%"	(1711)	2"	(50.8)	25/8"	(66.7)	24.3	(11.0)	344
SB86486D078_	78"	(1981)	725/8"	(1845)	23/4"	(69.9)	25/8"	(66.7)	26.3	(11.9)	344
SB86486D084	84"	(2133)	795/8"	(2022)	13/4"	(44.4)	25/8"	(66.7)	28.4	(12.9)	344
SB86486D090_	90"	(2286)	847/8"	(2156)	21/2"	(63.5)	25/8"	(66.7)	30.1	(13.6)	344
SB86486D096	96"	(2438)	901/%"	(2289)	31/4"	(82.6)	25/8"	(66.7)	32.1	(14.5)	344
SB86486D108	108"	(2743)	1023/8"	(2600)	3"	(76.2)	25/8"	(66.7)	36.2	(16.4)	344
10" (254mm) Wide	x 17%"	(454mn	n) Deep								
SB864810D066	66"	(1676)	603/8"	(1533)	3"	(76.2)	25/8"	(66.7)	25.2	(11.4)	620
SB864810D072_	72"	(1829)	673/8"	(1711)	2"	(50.8)	25/8"	(66.7)	28.3	(12.8)	620
SB864810D078_	78"	(1981)	725/8"	(1845)	23/4"	(69.9)	25/8"	(66.7)	30.4	(13.8)	620
SB864810D084	84"	(2133)	795/8"	(2022)	13/4"	(44.4)	25/8"	(66.7)	32.9	(14.9)	620
SB864810D090	90"	(2286)	847/8"	(2156)	21/2"	(63.5)	25/8"	(66.7)	34.8	(15.8)	620
SB864810D096	96"	(2438)	901/8"	(2289)	31/4"	(82.6)	25/8"	(66.7)	37.2	(16.9)	620
SB864810D108_	108"	(2743)	1023/8"	(2600)	3"	(76.2)	25/8"	(66.7)	42.0	(19.0)	620
12" (305mm) Wide	x 17 ⁷ / ₈ "	(454mn	n) Deep								
SB864812D066	66"	(1676)	603/8"	(1533)	3"	(76.2)	25/8"	(66.7)	29.4	(13.3)	757
SB864812D072	72"	(1829)	673/8"	(1711)	2"	(50.8)	25/8"	(66.7)	32.9	(14.9)	757
SB864812D078_	78"	(1981)	725/8"	(1845)	23/4"	(69.9)	25/8"	(66.7)	35.5	(16.1)	757
SB864812D084	84"	(2133)	795/8"	(2022)	13/4"	(44.4)	25/8"	(66.7)	38.3	(17.4)	757
SB864812D090_	90"	(2286)	847/8"	(2156)	21/2"	(63.5)	25/8"	(66.7)	40.6	(18.4)	757
SB864812D096	96"	(2438)	901//8"	(2289)	31/4"	(82.6)	25/8"	(66.7)	48.5	(19.7)	757
SB864812D108	108"	(2743)	1023/8"	(2600)	3"	(76.2)	25/8"	(66.7)	48.9	(22.2)	757

Specify part number and finish when ordering.

- A = Height of RCM+ vertical section without doors
- B = Distance between the top of the rack and the top of the RCM+ cable manager
- C = Distance between the floor and the lowest part of the RCM+ cable manager

Note: Doors are not furnished on rear side cable managers.

RCM+ System

RCM+ Vertical Cable Manager Door Kit

- Additional doors are designed to fit SB860 and SB864 Series vertical cable managers
- Double-hinge doors, with quarter-turn locking hinges, open in either direction, and can quickly be removed for easy cable access
- Select appropriate vertical cable manager height and width prior to selecting door
- Material: Aluminum with UL 94V-0 black plastic components
- Finish___: Flat black powder coat (FB)
 Silver powder coat (SL)
 Eaton white powder coat (EW)

Part	Fits	Rack	Do	or	Weight			
Number		ht of	Hei			ıch		
	ln.	(mm)	ln.	(mm)	Lbs.	(kg)		
35%" (92mm) Wide								
SB860CVR3066	66"	(1676)	603/8"	(1533)	3.2	(1.5)		
SB860CVR3072	72"	(1829)	673/8"	(1711)	3.5	(1.6)		
SB860CVR3078	78"	(1981)	725/8"	(1845)	3.7	(1.7)		
SB860CVR3084	84"	(2133)	795/8"	(2022)	3.8	(1.7)		
SB860CVR3090	90"	(2286)	847/8"	(2156)	4.1	(1.9)		
SB860CVR3096	96"	(2438)	901/8"	(2289)	4.3	(2.0)		
SB860CVR3108	108"	(2743)	102%"	(2600)	4.6	(2.1)		
6" (152mm) Wide								
SB860CVR6066	66"	(1676)	603/8"	(1533)	5.4	(2.5)		
SB860CVR6072	72"	(1829)	673/8"	(1711)	5.9	(2.7)		
SB860CVR6078	78"	(1981)	725/8"	(1845)	6.4	(2.9)		
SB860CVR6084	84"	(2133)	795/8"	(2022)	6.6	(3.0)		
SB860CVR6090	90"	(2286)	847/8"	(2156)	7.1	(3.2)		
SB860CVR6096	96"	(2438)	901/8"	(2289)	7.6	(3.4)		
SB860CVR6108	108"	(2743)	1023/8"	(2600)	8.1	(3.7)		
10" (254mm) Wide								
SB860CVR10066	66"	(1676)	603/8"	(1533)	8.1	(3.7)		
SB860CVR10072	72"	(1829)	673/8"	(1711)	8.8	(4.0)		
SB860CVR10078	78"	(1981)	725/8"	(1845)	9.5	(4.3)		
SB860CVR10084	84"	(2133)	795/8"	(2022)	9.9	(4.5)		
SB860CVR10090	90"	(2286)	847/8"	(2156)	10.6	(4.8)		
SB860CVR10096	96"	(2438)	901/8"	(2289)	11.4	(5.2)		
SB860CVR10108	108"	(2743)	1023/8"	(2600)	12.2	(5.5)		
12" (305mm) Wide								
SB860CVR12066	66"	(1676)	603/8"	(1533)	12.2	(5.5)		
SB860CVR12072	72"	(1829)	673/8"	(1711)	13.4	(6.1)		
SB860CVR12078	78"	(1981)	725/8"	(1845)	14.5	(6.6)		
SB860CVR12084	84"	(2133)	795/8"	(2022)	15.2	(6.9)		
SB860CVR12090	90"	(2286)	847/8"	(2156)	16.3	(7.4)		
SB860CVR12096	96"	(2438)	901/8"	(2289)	17.5	(7.9)		
SB860CVR12108	108"	(2743)	1023/8"	(2600)	18.7	(8.5)		



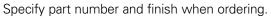
Each part number includes a one-piece door as shown. SB860CRV6084FB

RCM+ Vertical Cable Manager Back Removable Cover

- The back cover provides closure on the rear side of SB860, SB862, and SB864 vertical cable managers
- Back removable covers are designed with pass through openings for cable routing, keyhole slots for cable spools, slots for cable straps, and keyhole slots for direct PDU mounting
 - 84" (2133mm) version can mount up to two (2) full-height PDUs or four (4) half-height PDUs

- · Includes mounting hardware
- Material: 14 gauge (1.9mm) steel
- Finish___: Flat black powder coat (FB)
 Silver powder coat (SL)
 Eaton white powder coat (EW)

Part Number		Rack ght of (mm)	We	eight (kg)	P[Moul ½ Height	OU nting Full Height
35%" (92mm) Wide						
SB862BRC3066	66"	(1676)	2.8	(1.3)	-	-
SB862BRC3072	72"	(1829)	3.1	(1.4)	-	-
SB862BRC3078	78"	(1981)	3.4	(1.5)	-	-
SB862BRC3084	84"	(2133)	3.6	(1.6)	2	1
SB862BRC3090	90"	(2286)	3.6	(1.6)	-	-
SB862BRC3096	96"	(2438)	3.9	(1.8)	-	-
SB862BRC3108	108"	(2743)	4.3	(1.9)	-	-
6" (152mm) Wide						
SB862BRC6066	66"	(1676)	4.4	(2.0)	-	-
SB862BRC6072	72"	(1829)	4.6	(2.1)	-	-
SB862BRC6078	78"	(1981)	4.9	(2.2)	-	-
SB862BRC6084	84"	(2133)	5.3	(2.4)	4	2
SB862BRC6090	90"	(2286)	5.3	(2.4)	-	-
SB862BRC6096	96"	(2438)	5.7	(2.5)	-	-
SB862BRC6108	108"	(2743)	6.4	(2.9)	-	-
10" (254mm) Wide						
SB862BRC10066	66"	(1676)	6.5	(3.0)	-	-
SB862BRC10072	72"	(1829)	6.9	(3.1)	-	-
SB862BRC10078	78"	(1981)	7.5	(3.4)	-	-
SB862BRC10084	84"	(2133)	8.2	(3.7)	4	2
SB862BRC10090	90"	(2286)	8.2	(3.7)	-	-
SB862BRC10096	96"	(2438)	8.8	(4.0)	-	-
SB862BRC10108	108"	(2743)	10.0	(4.5)	-	-
12" (305mm) Wide						
SB862BRC12066	66"	(1676)	7.9	(3.6)	-	-
SB862BRC12072	72"	(1829)	8.1	(3.7)	-	-
SB862BRC12078	78"	(1981)	8.9	(4.0)	-	-
SB862BRC12084	84"	(2133)	9.6	(4.3)	4	2
SB862BRC12090	90"	(2286)	9.6	(4.3)	-	-
SB862BRC12096	96"	(2438)	10.3	(4.7)	-	-
SB862BRC12108	108"	(2743)	11.8	(5.3)	_	-



Note: Each part number under 96" includes two half-height back removable covers; heights over 96" include three back removable sections.

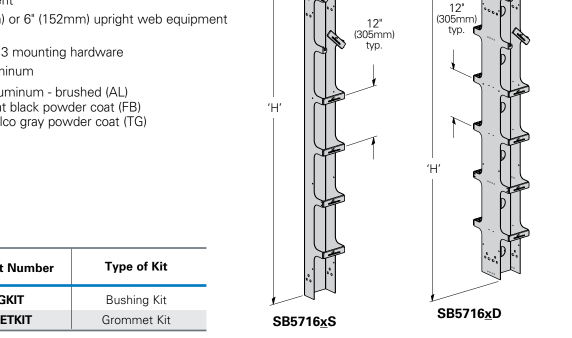


SB862BRC6084FB

RCM+ System

Rack Mounted Vertical Cabling Section Dual Hinging Removable Plastic Gate Style

- Use to provide vertical cable management between equipment racks
- · Available in both single and double sided
- · Convenient dual hinging, removable gates are designed for quick and easy cable installation
- Packages assembled in protective carton suitable for parcel shipment
- Fits 3" (76mm) or 6" (152mm) upright web equipment
- Includes: ½"-13 mounting hardware
- Material: Aluminum
- Finish ____: Aluminum brushed (AL) Flat black powder coat (FB) Telco gray powder coat (TG)



'D'

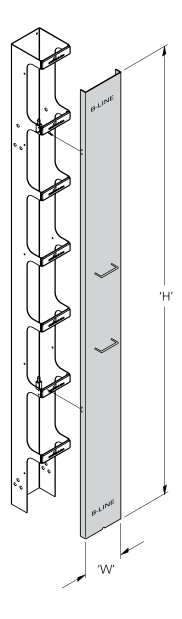
Accessory Part Number	Type of Kit
SB571BUSHINGKIT	Bushing Kit
SB571GROMMETKIT	Grommet Kit

Part Number	Heigl	ht 'H'	Dept	h 'D'	Widt	h 'W'	We	ight
	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB57163S084	84"	(2133)	6¾"	(162)	35/8"	(92)	8.0	(3.6)
SB57163D084	84"	(2133)	123/4"	(324)	35/8"	(92)	24.1	(10.9)
SB57166S084	84"	(2133)	63%"	(162)	6"	(152)	10.6	(4.8)
SB57166D084	84"	(2133)	123/4"	(324)	6"	(152)	25.0	(11.3)
SB57163S096	96"	(2438)	63/8"	(162)	35/8"	(92)	9.6	(4.3)
SB57163D096	96"	(2438)	123/4"	(324)	35/8"	(92)	26.5	(12.0)
SB57166S096	96"	(2438)	63/8"	(162)	6"	(152)	12.1	(5.5)
SB57166D096	96"	(2438)	123/4"	(324)	6"	(152)	28.6	(13.0)
SB57163S108	108"	(2743)	63/8"	(162)	35/8"	(92)	19.0	(8.6)
SB57163D108	108"	(2743)	123/4"	(324)	35/8"	(92)	32.0	(14.5)
SB57166S108	108"	(2743)	63/8"	(162)	6"	(152)	21.0	(9.5)
SB57166D108	108"	(2743)	123/4"	(324)	6"	(152)	36.0	(16.3)



Cover for SB571 Series Rack Mounted Vertical Cable Manager Hinged Aluminum

- Conceals cables for a more professional appearance
- · Designed to hinge open as well as lift off
- Available in 84" (2133mm) and 96" (2438mm) heights
- Available in 3.65" (93mm) and 6" (152mm) widths
- · Handles assist in removal and attachment
- Includes cover with handles, hinges, tape and hardware
- Material: 1/8" (3mm) aluminum
- Finish ____: Aluminum brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)



Part Number	Height 'H' Wid			ո 'W '	Weight		
	ln.	(mm)	ln.	(mm)	Lbs.	(kg)	
SB571HRC3X084	831/4"	(2114)	5 ⁷ /16"	(138)	9.5	(4.31)	
SB571HRC6X084	831/4"	(2114)	713/16"	(198)	11.8	(5.35)	
SB571HRC3X096	951/4"	(2419)	57/16"	(138)	10.5	(4.76)	
SB571HRC6X096	951/4"	(2419)	713/16"	(198)	13.0	(5.89)	

RCM System RCM+ System

7" \ (178mm)

Telco Style Cabling Section

• Attaches to relay rack for cabling organization and distribution

• Reversible attachment to conceal cables

• Welded frame for increased rigidity

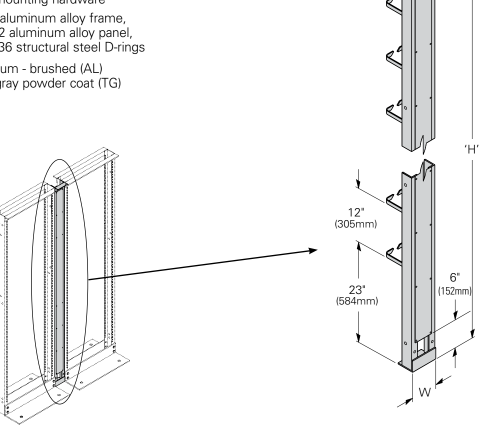
• Removable panel

7" (178mm) depth D-ring cable brackets with 6" (152mm) or 8" (203mm) width option

• Includes: 3/8"-16 mounting hardware

• Material: 6061-T6 aluminum alloy frame, 5052-H32 aluminum alloy panel, ASTM A36 structural steel D-rings

• Finish ___: Aluminum - brushed (AL) Telco gray powder coat (TG)



Part Number	'H' Height In. (mm)		'V Wid In.	-	D-Ring Quantity	Shipping Weight Lbs. (kg)	
SB572084	84"	(2133)	6"	(152)	5	22.7	(10.3)
SB572090	90"	(2286)	6"	(152)	6	24.9	(11.3)
SB572096	96"	(2438)	6"	(152)	6	26.1	(11.9)
SB572108	108"	(2743)	6"	(152)	7	29.4	(13.4)
SB572138	138"	(3505)	6"	(152)	10	38.2	(17.4)
SB572140	140"	(3556)	6"	(152)	10	38.6	(17.6)
SB573084	84"	(2133)	8"	(203)	5	24.8	(11.3)
SB573090	90"	(2286)	8"	(203)	6	28.0	(12.7)
SB573096	96"	(2438)	8"	(203)	6	28.4	(12.9)
SB573108	108"	(2743)	8"	(203)	7	32.0	(14.5)
SB573138	138"	(3505)	8"	(203)	10	41.6	(18.9)
SB573140	140"	(3556)	8"	(203)	10	42.0	(19.1)

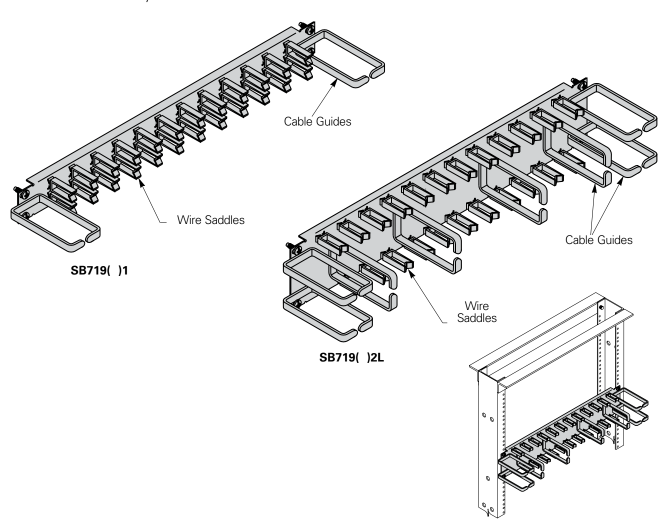
Cable Managers RCM System

RCM+ System RCM System

Rack Mounted Patch Cord Organizer

- Use to organize and provide strain relief for horizontal or vertical cable runs between equipment
- Cable rings are welded to panel for reliability and strength
- Includes: #12-24 mounting hardware
- Material: Panel & cable rings ASTM A569 steel wire saddles - Nylon

Finish___: Panel & cable rings Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Wire saddles - Natural

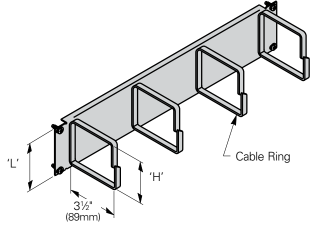


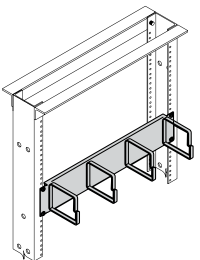
Part		ack	Mounting	Number Of	Weight		
Number	In.	idth (mm)	Spaces	Wire Saddles	Lbs.	(kg)	
SB719191	19"	(482)	1	24	2.3	(1.04)	
SB719192L	19"	(482)	2	24	2.8	(1.27)	
SB719231	23"	(584)	1	30	2.8	(1.27)	
SB719232L	23"	(584)	2	30	3.4	(1.54)	

RCM System RCM+ System

Rack Mounted Horizontal Cable Management Panels

- Use to organize cable runs between bays
- Cable rings are designed and positioned to manage large wire bundles
- Cable rings are welded to panel for reliability and strength
- Includes: #12-24 mounting hardware
- Material: ASTM A569 steel





Part Number	Rack Width								Ί.'		Ή′		Weight	
	ln.	(mm)		ln.	(mm)	ln.	(mm)	Lbs.	(kg)					
SB719192XL	19"	(482)	2	31/2"	(89)	3"	(76)	1.0	(0.45)					
SB719194XL	19"	(482)	4	7"	(178)	61/2"	(165)	2.0	(0.90)					
SB719232XL	23"	(584)	2	31/2"	(89)	3"	(76)	1.2	(0.54)					
SB719234XL	23"	(584)	4	7"	(178)	61/2"	(165)	2.4	(1.09)					

RCM+ System Cable Managers
RCM System

RCM+ Rack Mounted Horizontal Cable Manager With Cover Single Sided, Plastic Finger Style

- Used to provide horizontal pathway for cabling on one side of a two-post rack
- #12-24 mounting hardware is included
- Plastic cable manager fingers help control bend radius
- Snap-on removable hinged door opens past 180°, and remains open in up position for convenient cable access
- Stylized door that complements the look of the RCM and RCM+ vertical managers
- Open back design allows for free movement of cables from the front to the back of the cable manager
- Standard finger versions are fully compatible with the RCM vertical cable managers for enhanced cable capacity

- Extended finger versions are fully compatible with the RCM+ vertical cable managers
 - SX series managers offer extended length fingers which provide 45% more cable capacity than standard fingers
- UL Listed as a communication circuit accessory. File No. E171936
- Material: Steel 14 ga. (ASTM A569) with UL 94V-0 black plastic components
- Finish ___: Flat black powder coat (FB)
 Silver powder coat (SL)
 Eaton white powder coat (EW)



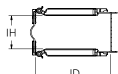


SB87019S2FB Standard Length (2U)



SB87019SX2FB Extended Length





IH = Inner Height ID = Inner Depth

Part Number	Height	Inner F	Height	Wie In.	dth (mm)	Inner In.	Depth (mm)	Weigh	t Each	Max CAT6A Cables 0.375" OD (50% Fill)
Standard Fingers	Standard Fingers (for use with RCM Vertical Managers)									
SB87019S1	1U	0.7"	(18)	19"	(482)	5.5"	(140)	2.1	(0.9)	17
SB87023S1	1U	0.7"	(18)	23"	(584)	5.5"	(140)	2.3	(1.0)	17
SB87019S2	2U	2.4"	(61)	19"	(482)	5.5"	(140)	2.5	(1.1)	59
SB87023S2	2U	2.4"	(61)	23"	(584)	5.5"	(140)	2.7	(1.2)	59
SB87019S3	3U	4.2"	(106)	19"	(482)	5.5"	(140)	2.8	(1.3)	104
SB87023S3	3U	4.2"	(106)	23"	(584)	5.5"	(140)	3.1	(1.4)	104
SB87019S4	4U	5.9"	(150)	19"	(482)	5.5"	(140)	3.2	(1.4)	146
SB87023S4	4U	5.9"	(150)	23"	(584)	5.5"	(140)	3.6	(1.6)	146
Extended Finger	s (for use w	ith RCM+	High D	ensity V	ertical M	lanagers)				
SB87019SX1	1U	0.7"	(18)	19"	(482)	8.0"	(203)	2.4	(1.1)	25
SB87019SX2	2U	2.4"	(61)	19"	(482)	8.0"	(203)	3.1	(1.4)	86
SB87019SX3	3U	4.2"	(106)	19"	(482)	8.0"	(203)	3.8	(1.7)	152
SB87019SX4	4U	5.9"	(150)	19"	(482)	8.0"	(203)	4.4	(2.0)	213

RCM System RCM+ System

RCM+ Rack Mounted Horizontal Cable Manager With Cover Double Sided, Plastic Finger Style

- Used to provide a horizontal pathway for cabling on both sides of a two-post rack in the same RMU spacing
- #12-24 mounting hardware is included
- Plastic cable manager fingers help control bend radius
- Snap-on, removable, hinged aluminum doors that open past 180° and remain open in the up position for convenient cable access
- Stylized door that complements the look of the RCM and RCM+ vertical managers
- Open back design allows for free movement of cables from the front to the back of the cable manager
- Standard finger versions are fully compatible with the RCM vertical cable managers for enhanced cable capacity

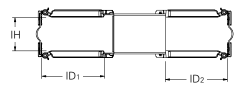
- Extended finger versions are fully compatible with the new RCM+ vertical cable managers
 - DX series managers offer extended length fingers which provide 45% more cable capacity than standard fingers
- Low-profile rear-design provides easy cabling access to the back-side of patch panels
- Material: Steel 14 ga. (ASTM A569) with UL 94V-0 black plastic components
- Finish ___: Flat black powder coat (FB)
 Silver powder coat (SL)
 Eaton white powder coat (EW)



SB87019D1FB Standard (2U) Length



SB87019D2FB Standard (2U) Length



IH = Inner Height ID = Inner Depth

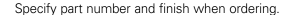
Part	Height	II	Н	W	idth	IC) 1	II) 2	Weigh	t Each	Max CAT6A
Number		ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)	Cables 0.375" OD (50% Fill)
Standard Fingers	Standard Fingers (for use with RCM Vertical Managers)											
SB87019D1	1U	0.7"	(18)	19"	(482)	5.2"	(132)	4.5"	(114)	2.9	(1.3)	30
SB87023D1	1U	0.7"	(18)	23"	(584)	5.2"	(132)	4.5"	(114)	3.3	(1.5)	30
SB87019D2	2U	2.4"	(61)	19"	(482)	5.2"	(132)	4.5"	(114)	3.7	(1.7)	105
SB87023D2	2U	2.4"	(61)	23"	(584)	5.2"	(132)	4.5"	(114)	4.1	(1.8)	105
SB87019D3	3U	4.2"	(106)	19"	(482)	5.2"	(132)	4.5"	(114)	4.5	(2.0)	184
SB87023D3	3U	4.2"	(106)	23"	(584)	5.2"	(132)	4.5"	(114)	4.9	(2.2)	184
Extended Finger	s (for use	with R	CM+ H	igh De	ensity \	/ertical	Manag	ers)				
SB87019DX1	1U	0.7"	(18)	19"	(482)	7.7"	(195)	7.0"	(178)	3.1	(1.4)	46
SB87019DX2	2U	2.4"	(61)	19"	(482)	7.7"	(195)	7.0"	(178)	3.9	(1.7)	159
SB87019DX3	3U	4.2"	(106)	19"	(482)	7.7"	(195)	7.0"	(178)	4.7	(2 1)	279

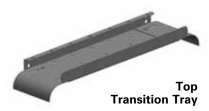
RCM+ System Cable Managers
RCM System

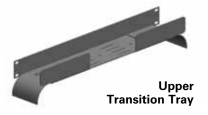
Rack Mounted Horizontal Transition Trays For Patchcords and Jumpers

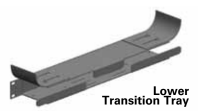
- Transition trays offer top and bottom field adjustable horizontal cable management support
- Bend radius is 1½" (38mm)
- Available for 19" (482mm) and 23" (584mm) racks
- Material: Aluminum
- Finish ___: Flat black powder coat (FB) Silver powder coat (SL)

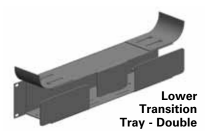
Part	De	epth	Wi	dth	We	ight		
Number	ln.	(mm)	ln.	(mm)	Lbs.	(kg)		
Top Transition Tray - 1½" (38mm) High								
SB81319TT3	31/2"	(89)	19"	(482)	3.0	(1.36)		
SB81319TT6	6"	(152)	19"	(482)	4.0	(1.81)		
SB81323TT3	31/2"	(89)	23"	(584)	4.0	(1.81)		
SB81323TT6	6"	(152)	23"	(584)	5.0	(2.27)		
Upper Transition	Ггау							
SB81319UT3	31/2"	(92)	19"	(482)	3.0	(1.36)		
SB81319UT6	6"	(152)	19"	(482)	4.0	(1.81)		
SB81323UT3	31/2"	(92)	23"	(584)	4.0	(1.81)		
SB81323UT6	6"	(152)	23"	(584)	5.0	(2.27)		
Lower Transition	Tray							
SB81319LT3	31/2"	(92)	19"	(482)	4.0	(1.81)		
SB81319LT6	6"	(152)	19"	(482)	5.0	(2.27)		
SB81323LT3	31/2"	(92)	23"	(584)	5.0	(2.27)		
SB81323LT6	6"	(152)	23"	(584)	6.0	(2.72)		
Lower Transition	Tray - D	ouble -	3½" (8	39mm) l	High			
SB81319LTD3	31/2"	(92)	19"	(482)	4.0	(1.81)		
SB81319LTD6	6"	(152)	19"	(482)	5.0	(2.27)		
SB81323LTD3	31/2"	(92)	23"	(584)	5.0	(2.27)		
SB81323LTD6	6"	(152)	23"	(584)	6.0	(2.72)		
Transition Tray - 1	½" (4 7 m	nm) Hig	h					
SB813TP3	31/4"	(82)	15.8"	(401)	2.0	(0.91)		
SB813TP6	53/4"	(146)	15.8"	(401)	4.0	(1.81)		













RCM System RCM+ System

Metal Cable Tie Brackets

• Use with cable ties to secure cable runs

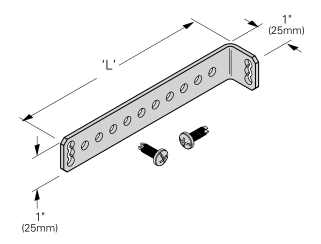
• Includes: (1) bracket and #12-24 mounting hardware

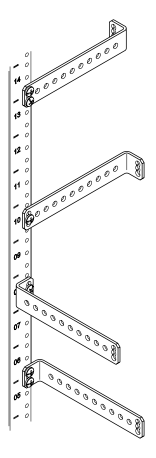
• Material: ASTM A570 structural steel

• Includes: plastic end caps

Finish ____: Flat black powder coat (FB)
Telco gray powder coat (TG)
Yellow zinc (YZ)

Part Number		ngth 'L'	Weight Each		
	ln.	(mm)	Lbs.	(kg)	
SB58106	6"	(152)	0.21	(0.09)	
SB58108	8"	(203)	0.26	(0.12)	





RCM+ System Cable Managers
RCM System

RCM+ Cable Management Finger Bracket Rack Mountable 11U Plastic Finger Section

- High-density finger bracket mounts directly to a relay rack and provides cable support at each rack mounting unit
- Fingers align with rack mounting units
- Material: Steel bracket with UL 94V-0 black plastic finger section
- Includes (1) finger bracket
- Finish: UL 94V-0 black plastic



Part Number	Height	Depth	Weight Each Lbs. (kg)
SB860FSFB	11U	4" (101)	0.9 (0.41)
SRRENESYER	1111	61/4" (165)	1.0 (0.45)



SB860FSFB

RCM+ Cable Management Finger Bracket, 11U Plastic Finger Section

- Used to replace finger sections on RCM+ high density cable managers; or for use in adding high density finger sections to SB862 or the low density side of the SB864
- Includes (1) finger section and mounting hardware
- Material: UL 94V-0 black plastic

• Finger section is 19" (482mm) long



Part Number	Height	Debth		Weight Each	Compatible With	
		ln.	(mm)	Lbs. (kg)	Vertical	Horizontal
SB860FSKFB	11U	4"	(101)	0.50 (0.22)	VVCM (Cabinet)	SB870
SB860FSXKFB	11U	6½"	(165)	0.60 (0.27)	SB860, SB864	SB870 (X)



RCM System RCM+ System

RCM+ Cable Management Plastic Gate Section

- Gate kits are 2U high and designed for attachment to SB862 and SB864 vertical cable managers
- Kit includes (2) finger sections, (1) gate, and mounting hardware

Material: UL 94V-0 black plastic components



Part Number	Wi	dth	Weight Each		
	ln.	(mm)	Lbs. (kg)		
SB8623KFB	35/8"	(92)	0.23 (0.10)		
SB8626KFB	6"	(152)	0.24 (0.11)		
SB86210KFB	10"	(254)	0.27 (0.12)		
SB86212KFB	12"	(305)	0.29 (0.13)		



RCM+ Cable Management Plastic Cable Retaining Gate

- Designed to provide convenient cable containment on SB860, SB862, and SB864 vertical cable managers
- For use with SB860, SB862 and SB864 vertical cable managers
- Gates snap on and can be installed under doors
- Gates can be opened in either direction, and can be quickly removed for easy cable access
- Includes (6) gates
- Material: UL 94V-0 black plastic

Part Number	Wi	dth	Weight Each		
	ln.	(mm)	Lbs. (kg)		
SB8623GTFB	35/8"	(92)	0.15 (0.07)		
SB8626GTFB	6"	(152)	0.26 (0.12)		
SB86210GTFB	10"	(254)	0.44 (0.20)		
SB86212GTFB	12"	(305)	0.53 (0.24)		



RCM+ Cable Management Push-In Fastener & Cable Strap Mount

- SB862PIF is used to quickly attach accessories to 1/4" (6mm) mounting holes in a vertical cable manager
- SB862CSM provides attachment for cable straps up to 3/4" (19mm) wide. Attaches with SB862PIF to 1/4" (6mm) accessory mounting holes in cable manager

Part Number	Wei per Lbs.	
SB862PIF	0.62	(0.28)
SB862CSM	0.87	(0.40)

• Can be easily removed for relocation

• Standard pack: 100 pieces

Material: Black plastic UL 94V-2

• Material: 14 gauge (1.9mm) steel

Finish ____: Flat black powder coat (FB)





SB862CSM



Eaton white powder coat (EW)

SB862PIF

RCM+ Floor Mounting Bracket

- Provides floor support for RCM+ vertical managers on end-of-row applications
- Universal design can be used with single and doublesided managers
- Includes (1) floor mounting bracket and mounting hardware

VA7 * 141	Weight
vviatn	Each
	Width

Specify part number and finish when ordering.

ln. (mm) Lbs. (kg) SB860FMB 51/8" (149)(0.24).53



Single Sided RCM+ SB860FMBFB



Double Sided RCM+ SB860FMBFB



RCM System RCM+ System

RCM+ Telescopic Cable Spools and Spool Kits

- Designed for use with RCM, RCM+, HDNR vertical cable managers
- Facilitates storage and routing of cable with a 1.125" (28mm) bend radius
- Unique, telescopic design that provides for depth adjustability from 5" (127mm) to 8" (203mm) with hands-only twist and lock capability (no tools required for adjustment)
- · Cable spools attach quickly to keyhole slots provided in mounting channels and optional back covers
- Pre-installed screws for quick mounting inside cable pathways

- SB860ACSFB includes (1) spool
- SB860ACS___FB spool kits includes (2) spools, mounting channels, and hardware
- Unique spool kit design provides for vertical and horizontal adjustability to suit any need
- Material: Steel mounting channels with UL 94V-0 black plastic spools
- Finish: Flat black powder coat (FB) mounting channels, black plastic spools

Spool Kits - (2) Spools & Mounting Channel with Hardware

Part Number		Fits Rack Height of		Adjustable Depth		Bend Radius		ight Kit
	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB860ACSK066FB	66"	(1676)	5" - 8"	(127 - 203)	1.125"	(28)	3.1	(1.40)
SB860ACSK072FB	72"	(1829)	5" - 8"	(127 - 203)	1.125"	(28)	3.3	(1.49)
SB860ACSK078FB	78"	(1981)	5" - 8"	(127 - 203)	1.125"	(28)	3.6	(1.63)
SB860ACSK084FB	84"	(2133)	5" - 8"	(127 - 203)	1.125"	(28)	3.8	(1.72)
SB860ACSK090FB	90"	(2286)	5" - 8"	(127 - 203)	1.125"	(28)	4.1	(1.86)
SB860ACSK096FB	96"	(2438)	5" - 8"	(127 - 203)	1.125"	(28)	4.4	(1.99)
SB86ACSPK108FB	108"	(2743)	5" - 8"	(127 - 203)	1.125"	(28)	4.8	(2.18)

Spool Only

Part Number		ıstable epth (mm)	_	Bend Radius ^{In.} (mm)		Weight Each ^{Lbs.} (kg)	
SB860ACSFB	5" - 8"	(127 - 203)	1.125"	(28)	0.53	(0.24)	

RCM+ Telescopic Cable Spools



5" to 8" Adjustable Depth SB860ACSFB



SB860ACSK084FB



SB860ACSK084FB

RCM+ System RCM System

RCM+ High Density Vertical Manager Kit

- Complete RCM+ vertical cable manager kit offers easy ordering and shipment
- Compatible with full line of Eaton two-post and fourpost racks
- High density fingers support large cabling applications
- Back removable cover mounts up to (10) spools and (2) full height PDU's (back side)
- Kit includes:
 - (1) RCM+ high-density cable manager (single-sided)
 - (2) Cable spools
 - (10) Eaton Velcro®† straps
 - (1) Back removable cover (full height)
- Material: Aluminum with UL 94V-0 black plastic components
- Finish: Flat black powder coat (FB)

RCM+ High Density Vertical Cable Manager (single-sided)



Single Sided 84" High x 6" Wide **SB86086S084FB**

RCM+ Back Removable Cover



84" High x 6" Wide **SB862BRC084FB**

Part Number	Height In. (mm)		Width In. (mm)		Weight per Kit ^{Lbs.} (kg)	
SB86086SK084FB	84"	(2133)	6"	(0152)	25.7	(11.6)
SB860810SK084FB	84"	(2133)	10"	(254)	33.6	(15.2)
SB860812SK084FB	84"	(2133)	12"	(305)	40.9	(18.5)

^{®†} All trademarks are property of their respective owners.

RCM System Accessories

Velcro®† Cable Hanger

- Use to secure and organize cables to equipment racks
- Velcro cable hangers allow for mechanical fastening of strap to multiple points in the enclosure
- Velcro offers superior reusability versus tie wraps
- Grommet size: 1/4" (6mm)
- Ten (10) straps per kit (standard Velcro straps)



Part Number	Width x	Weight Each		
	ln.	(mm)	Lbs. (kg)	
SB728 ³ / ₄ x6	³ / ₄ " x 6"	(19 x 152)	.1 (.045)	

Eaton Velcro®† Straps

- Use to secure and large organize cables to equipment
- Compatible with cable strap mount
- Ten (10) straps per kit

Part Number	Width x Length	Weight Each _{Lbs. (kg)}
SBCMVBCKL	³ / ₄ " x 10 ⁵ / ₁₆ " (19 x 262)	.1 (.045)



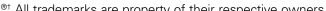
9" Long Strap SBCMVBCKL

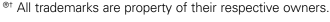


Velcro®† Buckle Straps

- Use to secure and organize cables to equipment racks
- · Velcro buckle straps allow for mechanical fastening of strap to multiple points in the enclosure
- Velcro offers superior reusability versus tie wraps
- Grommet size: 1/4" (6mm)
- Ten (10) straps per kit (standard Velcro buckle straps)

Part Number	Width x Length	Weight Each ^{Lbs.} (kg)		
SB7275/8x6	³ / ₄ " x 8 ¹ / ₂ " (19 x 216)	.1 (.045)		

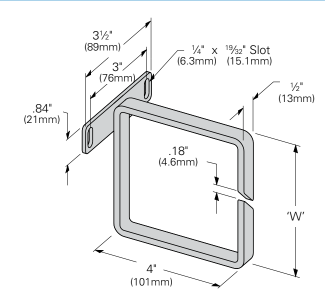




Accessories Cable Managers
RCM System

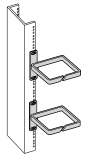
Cable Management Ring

- Use to provide cable management anywhere on equipment rack
- · Versatile design allows multiple support configurations
- Available in both 2" (51mm) and 4" (101mm) widths
- Standard 4" (101mm) depth
- Includes: #12-24 mounting hardware
- Material: ASTM A569 steel



Part Number	Width 'W'		Mounting Spaces	# of Guides	We	ight
	ln.	(mm)			Lbs.	(kg)
SB563222	2"	(51)	2	2	0.8	(0.3)
SB563226	2"	(51)	2	6	1.6	(0.7)
SB563242	4"	(101)	2	2	2.4	(1.1)
SB563246	4"	(101)	2	6	3.2	(1.4)





Cable

Cable Managers Notes

Cable Runway & Accessories

When it comes to optimizing cable pathway, Eaton offers a wide variety of solutions for horizontal and vertical cable runs between racks and enclosures. All cable pathway devices are UL classified and meet or exceed TIA/ EIA standards for cable pathways.

- **SB17U series** features 1½" rungs on 12" centers that are individually boxed for finish protection
- **SB17 & SB17T series** features 1" rungs on 9" centers which is ideal for telecommunications cables
- Redi-Rail runway (SB13AL) rather than a welded rung, the Redi-rail rungs are joined with durable, strong connectors which allow rungs to be removed using standard tools, resulting in job-site flexibility and future expansion opportunities

Material:	Туре	Thickness	Specifications
	Steel Bar	3%" (9.5mm) - 7 Gauge (4.5mm)	ASTM A36
	Steel Strip	10 Gauge (3.4mm) - 16 Gauge (1.5mm)	ASTM A569
	Steel Tube	049065 steel tubing (1.2 - 1.7mm)	ASTM A513
	Extruded Alumi	inum (AL)	ASTM 6063-T6

Finishes:

Powder Coat Paint

- Telco Gray (TG)
- Eaton White (EW)
- Flat Black (FB)

Chemical Conversion Coatings Available

- Yellow Zinc (YZ) . ASTM B633
- Black Zinc (BZ) . . ASTM B633



(AL) Brushed Aluminum



(TG) Telco Gray



(EW) Eaton White



(FB)
Flat Black
&
(BZ)
Black Zinc



(YZ) Yellow Zinc

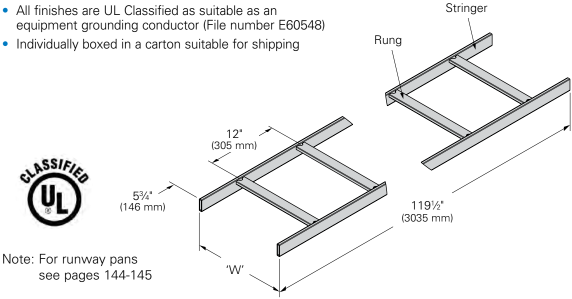
Standard Conformance:

UL Classified as an equipment grounding conductor (File No. E60548). Painted finishes must be removed at grounding connection before attaching conductive splices or jumpers.

Cable Runway & Accessories

Tubular Stringer Style - 1½" (Boxed)

- Ladder type cable runway for communication cabling pathways
- · Mounts to ceilings, walls, floors, relay racks, and electronic enclosures
- 3/8" (9mm) x 11/2" (38mm) x 0.049" (1.2mm) tubular steel stringers
- 3/8" (9.5mm) x 11/2" (38.1mm) steel tube welded rungs spaced 12" (305mm) on center
- All finishes are UL Classified as suitable as an
- Available palletized without individual boxes for larger installation projects
- Material: ASTM A513 grade 1008 steel tube
- Finish ____: Flat black powder coat (FB) Telco gray powder coat (TG) Yellow zinc (YZ)



Series Number	Stringer Dimensions	Span		Recommended Load		Max. Load @ 5/8" Deflection		Deflection Multiplier
		Ft.	(m)	Lbs./Ft.	(N/m)	Lbs./Ft.	(N/m)	
SB17U	3/ ₈ " (9 mm) 1 ¹ / ₂ " (38 mm)	4	(1.22)	149	(2174)	347	(5062)	0.0018
		5	(1.52)	95	(1386)	145	(2115)	0.0043
		6	(1.83)	66	(963)	70	(1021)	0.0089

UL Cross Sectional Area

0.40 in² (2.58 cm²)

Design Factors for (1) Rail

Area = $.174 \text{ in}^2 (1.12 \text{ cm}^2)$ $Sx = .056 \text{ in}^3 (0.92 \text{ cm}^3)$ $Ix = .419 \text{ in}^4 (17.44 \text{ cm}^4)$

SB17U Tubular - 1½" (38mm) Stringers

Part Number	'W' Width		Weight Lbs. (kg)	
		()		
SB17U06B	6"	(152)	18.0	(8.2)
SB17U09B	9"	(228)	21.0	(9.5)
SB17U12B	12"	(305)	23.0	(10.4)
SB17U15B	15"	(381)	25.0	(11.3)
SB17U18B	18"	(457)	28.0	(12.7)
SB17U24B	24"	(609)	32.0	(14.5)
SB17U30B	30"	(762)	37.0	(16.8)
SB17U36B	36"	(914)	41.0	(18.6)

Specify part number and finish when ordering.

Rung Profile



3/8" x 11/2" .049 thick

Yellow zinc (YZ)

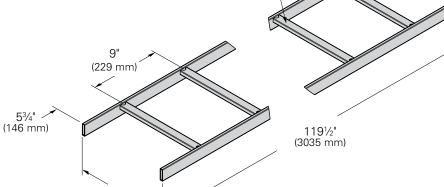
Rung

Telco gray powder coat (TG)

Stringer

Tubular Stringer Style - 11/2" (Telco Spacing)

- Ladder type cable runway for communication cabling pathways
- Mounts to ceilings, walls, floors, relay racks, and electronic enclosures
- $\frac{3}{8}$ " (9mm) x $\frac{11}{2}$ " (38mm) x 0.049" (1.2mm) tubular steel stringers
- ½" (13mm) x 1" (25mm) x 0.060" (1.5mm) tubular steel rungs spaced 9" (228mm) on center
- All finishes are UL Classified as suitable as an equipment grounding conductor (File number E60548)
- Material: ASTM A513 grade 1008 structural steel tubing
- Finish ____: Flat black powder coat (FB)





Note: For runway pans see pages 144-145

Series Number	Stringer Dimensions	Span Ft. (m)		Recommended Load Lbs./Ft. (N/m)		Max. Load @ 5%" Deflection Lbs./Ft. (N/m)		Deflection Multiplier
	³ / ₈ " (9 mm)	4	(1.22)	149	(2174)	347	(5062)	0.0018
SB17T		5	(1.52)	95	(1386)	145	(2115)	0.0043
		6	(1.83)	66	(963)	70	(1021)	0.0089

UL	Cross	Sectional	Area

0.40 in² (2.58 cm²)

Design Factors for (1) Rail

Area = $.174 \text{ in}^2 \text{ (1.12 cm}^2\text{)}$ Sx = $.056 \text{ in}^3 \text{ (0.92 cm}^3\text{)}$ Ix = $.419 \text{ in}^4 \text{ (17.44 cm}^4\text{)}$

SB17T Tubular - 1/2" (38mm) Stringers

Part	'W'	Width	Weight		
Number	ln.	(mm)	Lbs.	(kg)	
SB17T06	6"	(152)	18.7	(8.5)	
SB17T09	9"	(228)	20.9	(9.5)	
SB17T12	12"	(305)	23.1	(10.5)	
SB17T15	15"	(381)	25.2	(11.5)	
SB17T18	18"	(457)	27.4	(12.4)	
SB17T24	24"	(609)	31.7	(13.4)	

Specify part number and finish when ordering.

Rung Profile



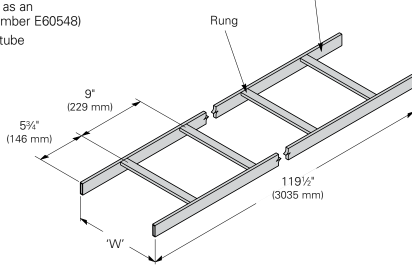
½" x 1" .060 thick

Tubular Stringer Style - 1½" (Value Line)

- Ladder type cable runway for communication cabling pathways
- Mounts to ceilings, walls, floors, relay racks, and electronic enclosures
- 3/8" (9mm) x 11/2" (38mm) x 0.049" (1.2mm) tubular steel stringers
- ½" (13mm) x 1" (25mm) steel channel welded rungs spaced 9" (228mm) on center

 All finishes are UL Classified as suitable as an equipment grounding conductor (File number E60548)

• Material: ASTM A513 grade 1008 steel tube



Finish ____: Flat black powder coat (FB)

Yellow zinc (YZ)

Telco gray powder coat (TG)

Stringer

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Note: For runway pans see pages 144-145

Series Number	Stringer Dimensions	Span Ft. (m)		Recommended Load Lbs./Ft. (N/m)		Max. Load @ 5/8" Deflection Lbs./Ft. (N/m)		Deflection Multiplier
	³ / ₈ " (9 mm)	4	(1.22)	149	(2174)	347	(5062)	0.0018
SB17	11/2"	5	(1.52)	95	(1386)	145	(2115)	0.0043
	(38 mm)	6	(1.83)	66	(963)	70	(1021)	0.0089

UL Cross Sectional Area				
0.40 in ² (2.58 cm ²)				
Design Factors for (1) Rail				

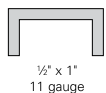
Area = $.210 \text{ in}^2 (1.35 \text{ cm}^2)$ $Sx = .066 \text{ in}^3 (1.08 \text{ cm}^3)$

 $Ix = .050 \text{ in}^4 (2.08 \text{ cm}^4)$

SB17 Tubular - 1½" (38mm) Stringers

•					
Part	'W'	Width	Weight		
Number	ln.	(mm)	Lbs.	(kg)	
SB1706	6"	(152)	18.7	(8.5)	
SB1709	9"	(228)	20.9	(9.5)	
SB1712	12"	(305)	23.1	(10.5)	
SB1715	15"	(381)	25.2	(11.5)	
SB1718	18"	(457)	27.4	(12.4)	
SB1720	20"	(508)	28.8	(13.0)	
SB1724	24"	(609)	31.7	(13.4)	
SB1730	30"	(762)	36.1	(16.4)	
SB1736	36"	(914)	40.4	(18.3)	

Specify part number and finish when ordering.

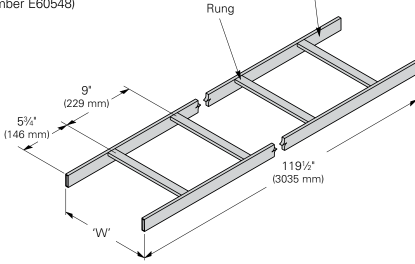


Stringer

Tubular Stringer Style - 2"

- ½" (13mm) x 1" (25mm) steel channel welded rungs
- 3/8" (9mm) x 2" (51mm) x 0.065" (1.7mm) tubular steel stringers
- All finishes are UL Classified as suitable as an equipment grounding conductor (File number E60548)
- Material: ASTM A513 steel tube





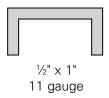
Series Number	Stringer Dimensions	Span		Load		Deflection Multiplier
	Simonorono	Ft.	(m)	Lbs./Ft.	(N/m)	in an an pinon
	3/8"	4	(1.22)	254	(3707)	0.0007
	(9 mm)	5	(1.52)	163	(2379)	0.0018
SB16A	2"	6	(1.83)	113	(1649)	0.0037
	(51 mm)	7	(2.13)	83	(1211)	0.0069
	<u> </u>	8	(2.44)	63	(919)	0.0117

UL Cross Sectional Area				
0.40 in ² (2.58 cm ²)				
Design Factors for (1) Rail				
Area = $.271 \text{ in}^2 (1.75 \text{ cm}^2)$				
$Sx = .145 \text{ in}^3 (2.37 \text{ cm}^3)$				
$Ix = .109 \text{ in}^4 (4.53 \text{ cm}^4)$				

SB16A Tubular - 2" (51mm) Stringers

Part Number	'W'	'W' Width		ight (kg)
SB1606A	6"	(152)	23.6	(10.7)
SB1609A	9"	(228)	25.8	(11.7
SB1612A	12"	(305)	28.0	(12.7)
SB1615A	15"	(381)	30.1	(13.6)
SB1618A	18"	(457)	33.7	(15.3)
SB1620A	20"	(508)	32.3	(14.6)
SB1624A	24"	(609)	36.6	(16.6)
SB1630A	30"	(762)	41.0	(18.6)
SB1636A	36"	(914)	45.3	(20.5)

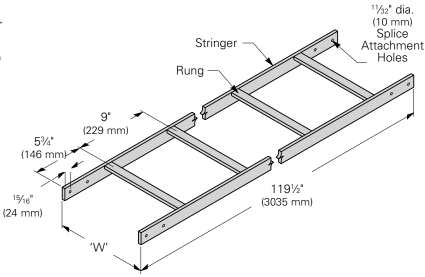
Specify part number and finish when ordering.



Solid Bar Stringer Style - 2"

- 1/2" (13mm) x 1" (25mm) steel channel welded rungs
- All finishes are UL Classified as suitable as an equipment grounding conductor (File number E60548)
- 13/32" (10mm) holes provided in solid bar stringers for use with SB2135 heavy duty splice
- Material: ASTM A36 structural steel bar





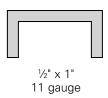
Series Number	Stringer Dimensions			Load		Deflection Multiplier
		Ft.	(m)	Lbs./Ft.	(N/m)	•
	3/8"	4	(1.22)	292 [†]	(4261)	0.0003
	(9 mm)	5	(1.52)	292 [†]	(4261)	0.0008
SB16	2"	6	(1.83)	250	(3648)	0.0016
	(51 mm)	7	(2.13)	184	(2685)	0.0069
	<u> </u>	8	(2.44)	141	(2057)	0.0051

UL Cross Sectional Area					
1.00 in ² (6.45 cm ²)					
Design Factors for (1) Rail					
Area = $.750 \text{ in}^2 \text{ (4.84 cm}^2\text{)}$ $Sx = .250 \text{ in}^3 \text{ (4.09 cm}^3\text{)}$					
$Ix = .250 \text{ in}^4 (10.40 \text{ cm}^4)$					

SB16 Solid Bar - 2" (51mm) Stringers

Part Number	'W'	Width (mm)	Weight Lbs. (kg)		
SB1606	6"	(152)	54.6	(24.7)	
SB1609	9"	(228)	56.7	(25.7)	
SB1612	12"	(305)	58.9	(26.7)	
SB1615	15"	(381)	61.1	(27.7)	
SB1618	18"	(457)	63.3	(28.7)	
SB1620	20"	(508)	64.7	(29.3)	
SB1624	24"	(609)	67.6	(30.6)	
SB1630	30"	(762)	71.9	(32.6)	
SB1636	36"	(914)	76.3	(34.6)	

Specify part number and finish when ordering.

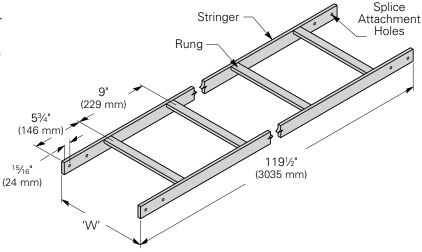


[†] Limited by rung load capacity.

Solid Bar Stringer Style 11/2"

- 1/2" (13mm) x 1" (25mm) steel channel welded rungs
- All finishes are UL Classified as suitable as an equipment grounding conductor (File number E60548)
- 13/32" (10mm) holes provided in solid bar stringers for use with SB2135 heavy duty splice
- Material: ASTM A36 structural steel bar





Series Stringer Number Dimensions		Span		Load		Deflection Multiplier
Tullion.		Ft.	(m)	Lbs./Ft.	(N/m)	
	3/8"	4	(1.22)	292 [†]	(4261)	0.0008
	(9 mm)	5	(1.52)	217	(3167)	0.0019
SB15	11/2"	6	(1.83)	151	(2204)	0.0038
(38 mm)	7	(2.13)	111	(1620)	0.0171	
	<u> </u>	8	(2.44)	85	(1240)	0.0122

UL Cross Sectional Area			
1.00 in ² (6.45 cm ²)			
Design Factors for (1) Rail			

¹³/₃₂" dia.

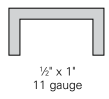
(10 mm)

Area = $.562 \text{ in}^2$ (3.62 cm²) Sx = $.141 \text{ in}^3$ (2.31 cm³) Ix = $.105 \text{ in}^4$ (4.37 cm⁴)

SB15 Solid Bar - 1½" (38mm) Stringers

Part	'W'	Width	We	ight
Number	ln.	(mm)	Lbs.	(kg)
SB1506	6"	(152)	41.8	(18.9)
SB1509	9"	(228)	44.0	(19.9)
SB1512	12"	(305)	46.2	(20.9)
SB1515	15"	(381)	48.3	(21.9)
SB1518	18"	(457)	50.5	(22.9)
SB1520	20"	(508)	52.0	(23.6)
SB1524	24"	(609)	54.8	(24.8)
SB1530	30"	(762)	59.2	(26.8)
SB1536	36"	(914)	63.5	(28.8)

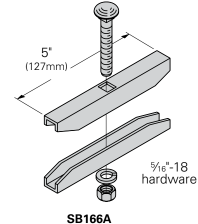
Specify part number and finish when ordering.



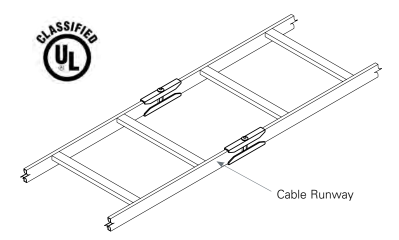
[†] Limited by rung load capacity.

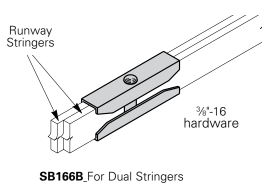
Cable Runway Butt-Splice Clamp & Kit

- Use to connect runway stringers
- SB166A & SB166B includes one (1) clamp and hardware as shown
- SB2107 kit includes two (2) clamps and hardware as shown
- Material: ASTM A570 structural steel
- UL Classified file number E60548
- Finish___: Black zinc (BZ) Yellow zinc (YZ)



SB166A For Single Stringer





One Splice Clamp

Part Number	Runwa	y Height (mm)	Stringer Style	We Lbs.	ight (kg)
SB166A	11/2"	(38)	Single	0.48	(.22)
SB166A2	2"	(51)	Single	0.48	(.22)
SB166B	11/2"	(38)	Dual	0.74	(.33)
SB166B2	2"	(51)	Dual	0.74	(.33)

Specify part number and finish when ordering.

5" (127mm)

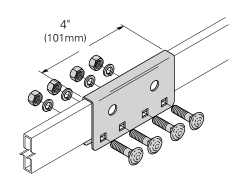
SB2107Kit For Single Stringers

Pair of Splice Clamps

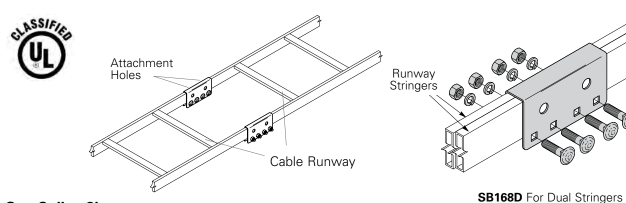
Part Number	Runwa	y Height (mm)	Stringer Style	We	ight (kg)
SB2107	11/2"	(38)	Single	0.95	(.43)
SB21072	2"	(51)	Single	0.95	(.43)

Heavy Duty Cable Runway Butt-Splice Clamp & Kit

- Use to connect runway stringers
- SB168C & SB168D includes one (1) clamp and hardware as shown
- SB2135 kit includes two (2) clamps and hardware as shown
- For additional strength use %"-16 through bolts in attachment holes. (not included)
- Material: ASTM A570 structural steel
- UL Classified file number E60548
- Finish___: Black zinc (BZ) Yellow zinc (YZ)



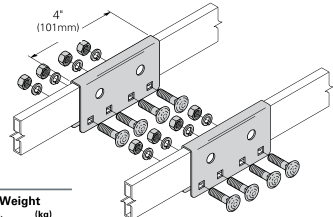
SB168C_For Single Stringer



One Splice Clamp

Part Number	Runwa	y Height (mm)	Stringer Style	We Lbs.	ight (kg)
SB168C	11/2"	(38)	Single	0.50	(.23)
SB168C2	2"	(51)	Single	0.50	(.23)
SB168D	11/2"	(38)	Dual	0.54	(.24)
SB168D2	2"	(51)	Dual	0.54	(.24)

Specify part number and finish when ordering.



Pair of Splice Clamps

Part Number	Runwa In.	y Height (mm)	Stringer Style	We Lbs.	ight (kg)
SB2135	11/2"	(38)	Single	1.00	(.45)
SB21352	2"	(51)	Single	1.00	(.45)

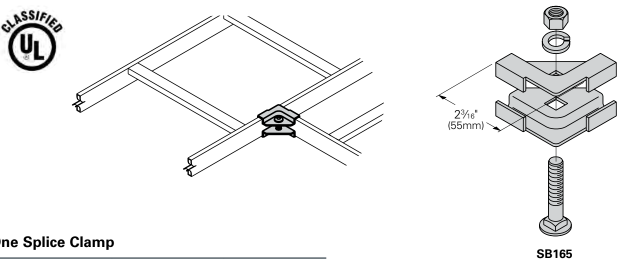
Specify part number and finish when ordering.

SB2135 For Single Stringers

Runway 90° Junction Splice Clamp & Kit

- Use to connect cable runway stringers to form a 90° horizontal tee
- SB165 includes one (1) clamp and hardware as shown
- SB2101A kit includes two (2) clamps and hardware as
- Material: ASTM A570 structural steel

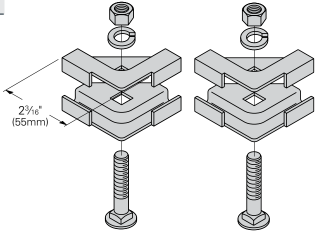
- UL Classified file number E60548
- Finish ____: Black zinc (BZ) Yellow zinc (YZ)



One Splice Clamp

Part Number	Runwa In.	y Height (mm)	We Lbs.	ight (kg)
SB165	11/2"	(38)	0.32	(.14)
SB1652	2"	(51)	0.33	(.15)

Specify part number and finish when ordering.



Pair of Splice Clamps

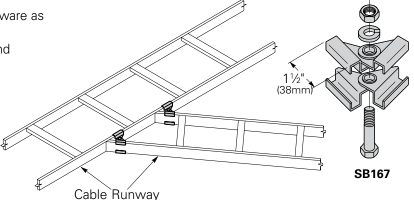
Part Number	Runwa In.	y Height (mm)	We Lbs.	ight (kg)
SB2101A	1½"	(38)	0.63	(.28)
SB2101A2	2"	(51)	0.65	(.29)

Specify part number and finish when ordering.

SB2101A

Runway Adjustable Junction Splice Clamp

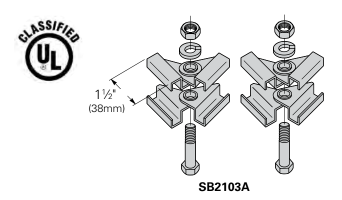
- Use to connect cable runway stringers at angles from 0° to 90°
- SB167 includes one (1) clamp and hardware as shown
- SB2103A kit includes two (2) clamps and hardware as shown
- Runway mitering recommended
- Material: ASTM A570 structural steel
- UL Classified file number E60548
- Finish___: Black zinc (BZ) Yellow zinc (YZ)



Part Number	Runway Height In. (mm)		We Lbs.	ight (kg)
SB167	11/2"	(38)	0.35	(.16)
SB1672	2"	(51)	0.35	(.16)

Part Number	Runway Height In. (mm)		We Lbs.	ight (kg)
SB2103A	11/2"	(38)	0.70	(.34)
SB2103A2	2"	(51)	0.70	(.34)

Specify part number and finish when ordering.

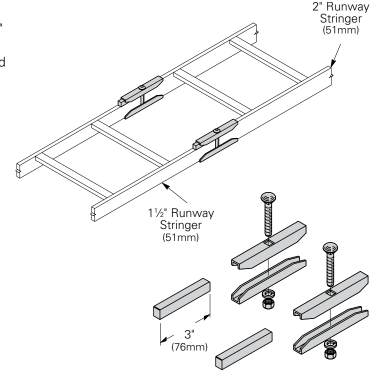


Runway Stringer Reducer Butt-Splice Kit

- Use to connect 1½" (38mm) runway stringer to 2" (51mm) runway stringer
- Includes: (2) 2" (51mm) clamps with hardware and (2) reducer bars
- No drilling or modification necessary
- Material: ASTM A570, A513 & A36 steel
- UL Classified file number E60548
- Finish___: Black zinc (BZ) Yellow zinc (YZ)



Part	Weight			
Number	Lbs.	(kg)		
SB2108A	1.25	(0.57)		



Runway Stringer Reducing and 90° Junction Splice Kit

 Use to connect 1½" (38mm) runway stringer to 2" (51mm) runway stringer to form a 90° horizontal tee

Includes: (2) extension clamps, (2) corner clamps,
 (2) reducer bars and hardware

No drilling or modification necessary

• Material: ASTM A570, A513 & A36 steel

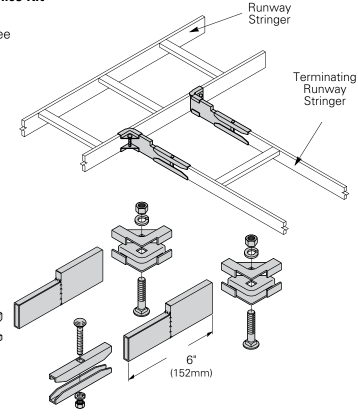
• UL Classified - file number E60548

 Finish___: Black zinc (BZ) Yellow zinc (YZ)



Part Number	We	ight
	Lbs.	(kg)
SB2108C	3.8	(1.7)

Specify part number and finish when ordering.

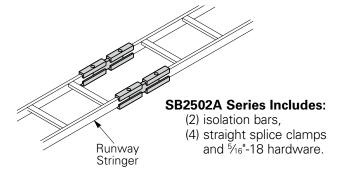


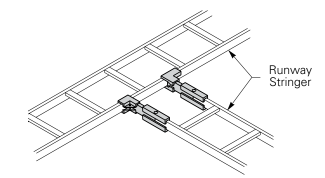
Continuous

Cable Runway Isolation Kit

- Use to provide electrical isolation and splice cable runway
- Material: Bar Phenolic & Clamps Steel

 Finish: Bar - Natural Clamps and hardware - Yellow Zinc (YZ)





Part Number	Splice Type	Runway Height ^{In.} (mm)		We Lbs.	ight (kg)
SB2502A	Straight	11/2"	(38)	2.30	(1.04)
SB2502A2	Straight	2"	(51)	2.40	(1.09)
SB2502B	Tee	11/2"	(38)	1.90	(0.86)
SB2502B2	Tee	2"	(51)	2.00	(0.91)

SB2502B Series Includes:

- (2) isolation bars
- (2) straight splice clamps
- (2) corner clamps and 5/16"-18 hardware.

Runway Horizontal Reducing Butt Splice Kit

• Use to connect cable runway stringers to form a reducing straight run

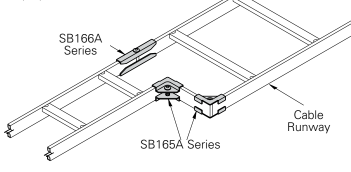
• Includes: (2) SB165A Series, (1) SB166A Series and hardware

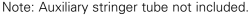
Material: ASTM A570 structural steel

• UL Classified - file number E60548

 Finish ____: Black zinc (BZ) Yellow zinc (YZ)







SB165A Series

Part	Runwa	y Height	Weight	
Number	ln.	(mm)	Lbs.	(kg)
SB2102A	11/2"	(38)	1.10	(.50)
SB2102A2	2"	(51)	1.13	(.51)

Specify part number and finish when ordering.



Runway Horizontal Reducing and 90° Junction Butt Splice Kit

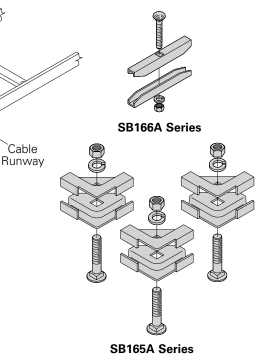
 Use to connect cable runway stringers to form a reducing straight run with a horizontal tee

 Includes: (3) SB165A Series, (1) SB166A Series and hardware



Part Number	Runwa	y Height (mm)	We Lbs.	ight (kg)
SB2102B	11/2"	(38)	1.40	(.63)
SB2102B2	2"	(51)	1.44	(.65)

Specify part number and finish when ordering.



SB166A Series

SB165A Series

90° Corner Support Kit

- Use to provide additional support for intersecting cable runway and larger cable bend radius
- Includes: (1) mitered runway section, (2) clamps and %"-16 hardware
- Material: ASTM A570 structural steel

- UL Classified file number E60548

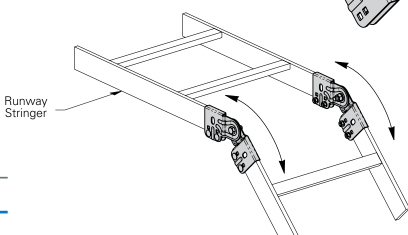


Part Number	Runwa	y Height (mm)	We	eight (kg)	
SB2104	11/2"	(38)	2.80	(1.27)	Runway Stringer
SB21042	2"	51)	3.50	(1.59/)	
pecify part number	and finish	when ord	ering.	143⁄4"	
				(374mm) typ.	
			<		
			L/		
			₹/		Corner Support

Adjustable Butt Splice Kit

- Use for vertical change in direction of cable runway
- Includes: (2) splices and hardware
- Attachment holes match ¹³/₃₂" (10mm) holes in solid bar stringers
- Works with both 1½" & 2" stringer runways
- Adjusts 180°
- Material: ASTM A570 structural steel
- UL Classified file number E60548
- Finish___: Black Zinc (BZ Yellow Zinc (YZ)



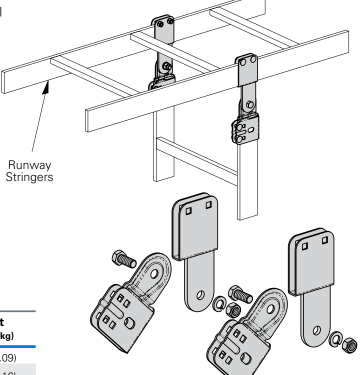


Part	We	eight
Number	Lbs.	(kg)
SB2110A	2.40	(1.09)

Adjustable Vertical Splice Kit

- Use to connect cable runway stringers in a vertical direction
- Adjusts 180°
- Includes: (2) splices and hardware
- Material: ASTM A570 structural steel
- UL Classified file number E60548
- Finish ____: Black zinc (BZ) Yellow zinc (YZ)



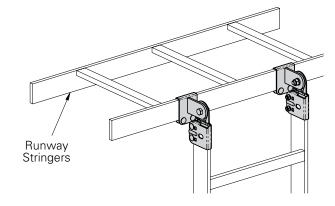


Part Number	Runway Height In. (mm)		Weight Lbs. (kg)		
SB2111A	11/2"	(38)	2.40	(1.09)	
SB2111A2	2"	(51)	2.56	(1.16)	

Specify part number and finish when ordering.

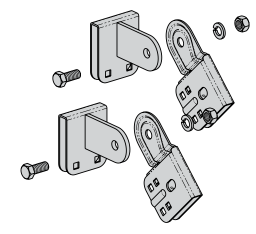
Adjustable Junction Splice Kit

- Use to connect one cable runway to the side of another cable runway
- Adjusts 270°
- Includes: (2) splices and hardware
- Material: ASTM A570 structural steel
- UL Classified file number E60548
- Finish ____: Black zinc (BZ) Yellow zinc (YZ)



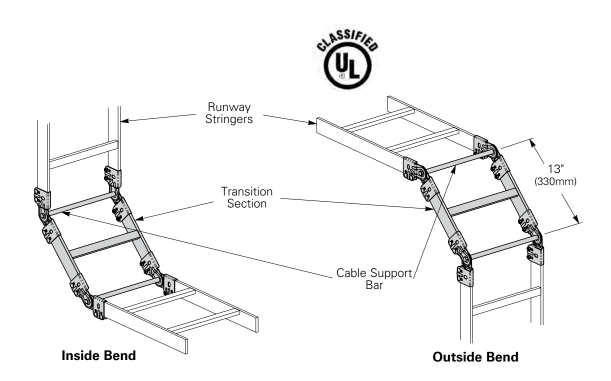


Part Number	Runway Height In. (mm)		W € Lbs.	eight (kg)
SB2111B	11/2"	(38)	2.40	(1.09)
SB2111B2	2"	(51)	2.56	(1.16)



Adjustable Runway Horizontal To Vertical Transition Kit

- Use for vertical change of direction of cable runway
- All finishes are UL Classified as suitable as an equipment grounding conductor (file number E60548)
- Forms inside or outside bends
- Includes: (1) transition section, (4) splices, (2) cable support bars, and hardware
- Material: ASTM A513 and A570 structural steel



11/2" (38mm) Stringers

	The terminal control of the te						
Part Number	Runw In.	ay Width (mm)	Weig Lbs.	ght (kg)			
SB212806	6"	(152)	10.1	(4.56)			
SB212809	9"	(228)	12.9	(5.83)			
SB212812	12"	(305)	15.7	(7.10)			
SB212815	15"	(381)	18.4	(8.36)			
SB212818	18"	(457)	21.2	(9.63)			
SB212820	20"	(508)	23.1	(10.48)			
SB212824	24"	(609)	26.8	(12.17)			
SB212830	30"	(762)	32.7	(14.81)			
SB212836	36"	(914)	15.5	(17.37)			

Specify part number and finish when ordering.

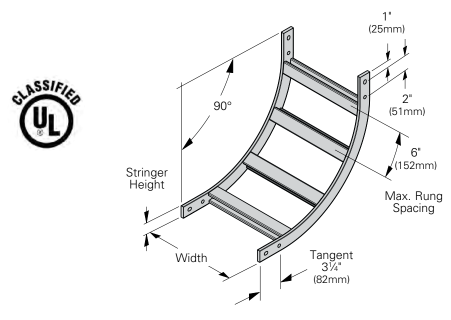
2" (51mm) Stringers

Part Number	Runw In.	ay Width (mm)	Weig Lbs.	ght (kg)
SB2128062	6"	(152)	11.3	(5.12)
SB2128092	9"	(228)	14.1	(6.39)
SB2128122	12"	(305)	16.9	(7.65)
SB2128152	15"	(381)	19.7	(8.92)
SB2128182	18"	(457)	22.5	(10.19)
SB2128202	20"	(508)	24.3	(11.03)
SB2128242	24"	(609)	28.0	(12.72)
SB2128302	30"	(762)	33.9	(15.36)
SB2128362	36"	(914)	39.5	(17.92)

Universal 90° Vertical Bends

- Used to make a smooth, 90° vertical change in runway direction
- Made of 1½" x ¾" ASTM A36 steel solid bar stringers and ASTM A513 grade 1008 structural steel tubing rungs
- All finishes are UL Classified as an equipment grounding conductor - file number E60548
- Universal design to handle both inside and outside bends with one part
- Four inside and outside rungs welded at 26° increments
- Smooth 12" (305mm) inside radius
- Connects to runway sections using standard runway splices

- Slotted splice attachment holes provided for use with SB2135 series heavy duty splice plates
- Compatible with "C"-channel, tubular, and solid bar cable runway
- Range of widths from 6" (152mm) to 36" (914mm)



11/2" (38mm) Stringers

Part Number	Runwa	y Width (mm)	We Lbs.	ight (kg)
SB17VRB06	6"	(152)	10.7	(4.85)
SB17VRB09	9"	(228)	12.1	(5.49)
SB17VRB12	12"	(305)	13.5	(6.12)
SB17VRB15	15"	(381)	14.8	(6.71)
SB17VRB18	18"	(457)	16.2	(7.35)
SB17VRB20	20"	(508)	17.1	(7.75)
SB17VRB24	24"	(609)	19.0	(8.62)
SB17VRB30	30"	(762)	21.8	(9.89)
SB17VRB36	36"	(914)	24.5	(11.11)

Specify part number and finish when ordering.

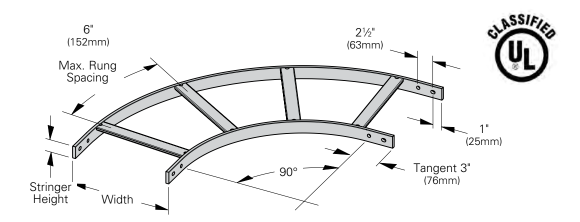
2" (51mm) Stringers

Part Number	Runwa	y Width (mm)	We Lbs.	ight (kg)
SB16VRB06	6"	(152)	13.2	(5.98)
SB16VRB09	9"	(228)	15.0	(6.80)
SB16VRB12	12"	(305)	16.4	(7.44)
SB16VRB15	15"	(381)	18.0	(8.06)
SB16VRB18	18"	(457)	19.5	(8.84)
SB16VRB20	20"	(508)	20.5	(9.30)
SB16VRB24	24"	(609)	22.0	(9.98)
SB16VRB30	30"	(762)	25.0	11.34)
SB16VRB36	36"	(914)	28.0	(12.70)

90° Horizontal Bends

- Used to make a smooth, 90° horizontal change in runway direction
- Made of 1½" x ¾" ASTM A36 steel solid bar stringers and ASTM A513 grade 1008 structural steel tubing rungs
- All finishes are UL Classified as an equipment grounding conductor - file number E60548
- Smooth 15" (381mm) inside radius
- Connects to runway sections using standard runway splices
- Attachment holes provided for use with SB2135 series heavy duty splice plates

- Compatible with "C"-channel, tubular, and solid bar cable runway
- Range of widths from 6" (152mm) to 36" (914mm)



1½" (38mm) Stringers

Part Number	Runwa In.	ay Width	Weig Lbs.	jht (kg)
SB17HRB06	6"	(152)	12.0	(5.44)
SB17HRB09	9"	(228)	13.5	(6.12)
SB17HRB12	12"	(305)	14.9	(6.76)
SB17HRB15	15"	(381)	17.2	(7.80)
SB17HRB18	18"	(457)	18.8	(8.53)
SB17HRB20	20"	(508)	19.8	(8.98)
SB17HRB24	24"	(609)	23.3	(10.57)
SB17HRB30	30"	(762)	26.9	(12.20)
SB17HRB36	36"	(914)	30.4	(13.79)

Specify part number and finish when ordering.

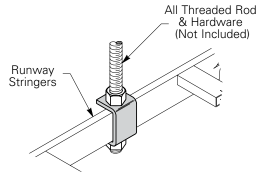
2" (351mm) Stringers

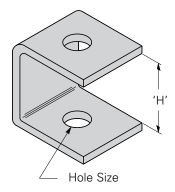
Part Number	Runwa	ay Width	Weig	jht (kg)
				. 0,
SB16HRB06	6"	(152)	15.7	(7.12)
SB16HRB09	9"	(228)	17.4	(7.89)
SB16HRB12	12"	(305)	19.1	(8.66)
SB16HRB15	15"	(381)	20.8	(9.43)
SB16HRB18	18"	(457)	22.5	(10.20)
SB16HRB20	20"	(508)	23.6	(10.70)
SB16HRB24	24"	(609)	25.9	(11.75)
SB16HRB30	30"	(762)	29.2	(13.24)
SB16HRB36	36"	(914)	31.7	(14.38)

Runway Support

- Use to suspend cable runway from all threaded rod
- Includes one hanger support (no hardware)
- Material: ASTM A570 structural steel

• Finish___: Black zinc (BZ) Yellow zinc (YZ)



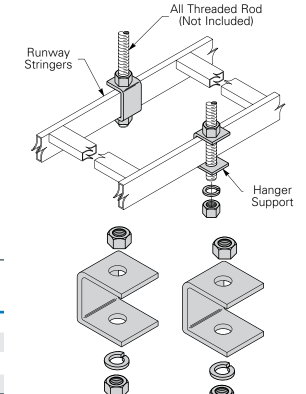


Part Number	Runway Height		lumber Height 'H' Size		Hole Size		Weight		
	ln.	(mm)	ln.	(mm)		ln.	(mm)	Lbs.	(kg)
SB156A	11/2"	(38)	1%16"	(39.7)	1/2"-13	17/32"	(13.5)	0.34	(0.15)
SB156A2	2"	(51)	21/16"	(52.4)	1/2"-13	17/32"	(13.5)	0.34	(0.15)
SB156B	11/2"	(38)	1%16"	(39.7)	5⁄8"-11	21/32"	(16.6)	0.34	(0.15)
SB156B2	2"	(51)	21/16"	(52.4)	5⁄8" - 11	21/32"	(16.6)	0.34	(0.15)

Specify part number and finish when ordering.

Runway Support Kit

- Use to suspend cable runway from all threaded rod
- Includes two hanger supports and hardware
- Material: ASTM A570 structural steel
- Finish___: Black zinc (BZ) Yellow zinc (YZ)



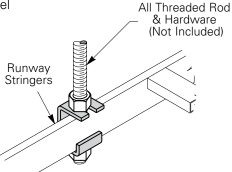
Part Number	Run Heig	ght	ATR Size	Weight		
	ln.	(mm)		Lbs.	(kg)	
SB2116A	11/2"	(38)	5⁄8"-11	0.76	(0.34)	
SB2116A2	2"	(51)	5⁄8" - 11	0.76	(0.34)	
SB2116D	11/2"	(38)	1/2"-13	0.76	(0.34)	
SB2116D2	2"	(51)	1/2"-13	0.76	(0.34)	

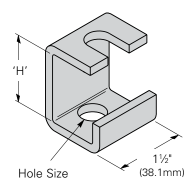
Slotted Runway Support

- Use to suspend cable runway from all threaded rod
- Includes one slotted hanger support (no hardware)

Material: ASTM A570 structural steel

• Finish___: Black Zinc (BZ) Yellow Zinc (YZ)



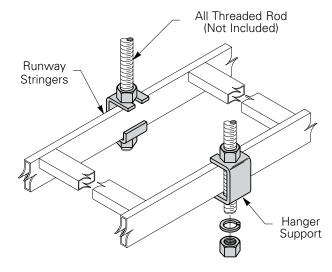


Part Number	Runway Height		Number Height 'H' Size		Ho Si	ole ze	Weight		
	ln.	(mm)	ln.	(mm)		ln.	(mm)	Lbs.	(kg)
SB157A	11/2"	(38)	1%16"	(39.7)	1/2"-13	9/16"	(14.3)	0.34	(0.15)
SB157A2	2"	(51)	21/16"	(52.4)	1/2"-13	9/16"	(14.3)	0.34	(0.15)
SB157B	11/2"	(38)	19/16"	(39.7)	5⁄8"-11	11/16"	(17.5)	0.34	(0.15)
SB157B2	2"	(51)	21/16"	(52.4)	5/8"-11	11/16"	(17.5)	0.34	(0.15)

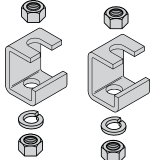
Specify part number and finish when ordering.

Slotted Runway Support Kit

- Use to suspend cable runway from all threaded rod
- Slotted hanger support design allows easier cable runway installation
- Includes two slotted hanger supports and hardware
- Material: ASTM A570 structural steel
- Finish___: Black zinc (BZ) or Yellow zinc (YZ)

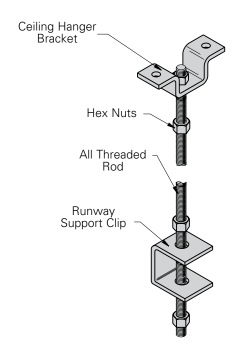


Part Number	Run Heig In.	•	ATR Size	We	ight (kg)
SB2118A	11/2"	(38)	5⁄8"-11	0.52	(0.23)
SB2118A2	2"	(51)	5/8"-11	0.60	(0.27)
SB2118D	11/2"	(38)	1/2"-13	0.71	(0.32)
SB2118D2	2"	(51)	1/2"-13	0.80	(0.36)



Runway To Ceiling Kit

- · Use to suspend cable runway paths from a ceiling
- Includes: (1) 72" (1829mm) section of all threaded rod,
 - (1) ceiling hanger bracket,
 - (1) runway support clip and (4) hex nuts
- Available in ³/₈"-16 (SB2221A) or ⁵/₈"-11 (SB2221C) threaded rod sizes. Other sizes available upon request
- Finish___: Black zinc (BZ) Yellow zinc (YZ)



Part Number	Runway Height In. (mm)		ATR Size	Weight		
				Lbs.	(kg)	
SB2221A	11/2"	(38)	3⁄8"-16	2.7	(1.22)	
SB2221C	1 1/2"	(38)	5/8"-11	6.5	(2.95)	

'J' Clip

- Use to attach cable runway to auxiliary support
- SB107 & SB1072 each include one (1) "J" clip and hardware as shown
- Material: ASTM A570 structural steel
- Finish___: Black zinc (BZ) Yellow zinc (YZ)

Part Number		way ight	Use With Support Structure	We	ight
	In. (mm)		••	Lbs.	(kg)
SB107	11/2"	(38)	3%" (9mm) x 1½" (38mm) runway	0.5	(0.22)
SB1072 2" (51)		(51)	%" (9mm) x 2" (51mm) runway	0.5	(0.22)



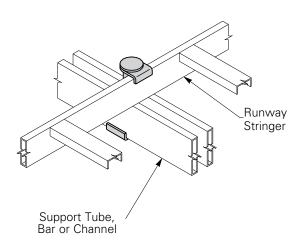


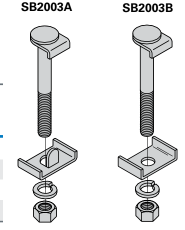
Specify part number and finish when ordering.

'J' Clip Kit

- Use to attach cable grid or cable runway to auxiliary support where rung of cable grid or cable runwaky is directly positioned over support tube, bar or channel
- SB2003A, SB2003B, SB2003A2, & SB2003B2 include one (1) "J" clip, one (1) framing clip, and hardware as
- Material: ASTM A570 structural steel
- Finish ____: Black zinc (BZ) Yellow zinc (YZ)

Part Number	Runv	•	Use With Support Structure	We	ight
	In. (mm)		• •	Lbs.	(kg)
SB2003A	1½" (38)		%6" (14mm) x 2" (51mm) tube or channel		(0.22)
SB2003B	11/2"	(38)	3%" (9mm) x 2" (51mm) bar	0.5	(0.22)
SB2003A2	2" (51)		%16" (14mm) x 2" (51mm) tube or channel		(0.22)
SB2003B2	2"	(51)	3%" (9mm) x 2" (51mm) bar		(0.22)



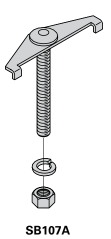


Spanner Clip

- Use to attach cable grid or cable runway to auxiliary support
- Used where rung of cable grid or cable runway is directly positioned over support tube, bar or channel
- SB107A and SB107A2 each include one (1) spanner clip and hardware as shown
- Material: ASTM A570 structural steel
- Finish___: Black zinc (BZ) Yellow zinc (YZ)

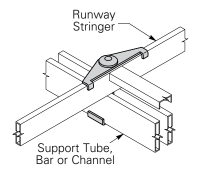
Part Runway Number Height		ight	Use With Support Structure		ight
	ln.	(mm)		Lbs.	(kg)
SB107A	11/2"	(38)	3%" (9mm) x 1½" (38mm) runway	0.5	(0.22)
SB107A2	2"	(51)	3%" (9mm) x 2" (38mm) runway	0.5	(0.22)



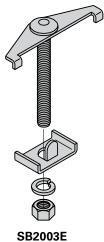


Spanner Clip Kit

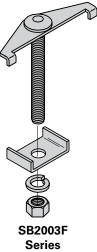
- Use to attach cable grid or cable runway to auxiliary support
- Used where rung of cable grid or cable runway is directly positioned over support tube, bar or channel
- SB2003E, SB2003E2, SB2003F & SB2003F2 include one (1) spanner clip, one (1) framing clip, and hardware as shown
- Material: ASTM A570 structural steel
- Finish ___: Black zinc (BZ) Yellow zinc (YZ)



Part Number		way	Use With Support Structure	Weight		
	ln.	(mm)		Lbs.	(kg)	
SB2003E	11/2"	(38)	%16" (14mm) x 2" (51mm) tube or channel	0.6	(0.27)	
SB2003F	11/2"	(38)	3%" (9mm) x 2" (51mm) bar	0.6	(0.27)	
SB2003E2	2"	(38)	%16" (14mm) x 2" (51mm) tube or channel		(0.27)	
SB2003F2	2"	(38)	3%" (9mm) x 2" (51mm) bar		(0.27)	

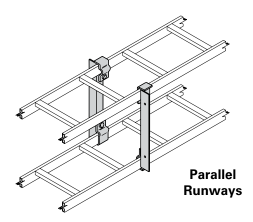


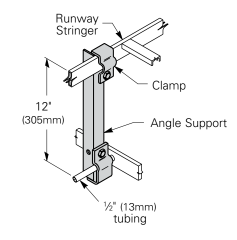
SB2003E Series

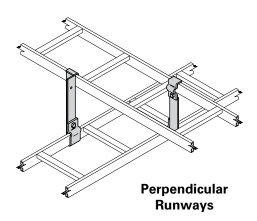


Runway Standoff Support

- Use to support or suspend one cable grid or runway from another
- Provides 12" (305mm) spacing between decks
- Designed for parallel or perpendicular runways
- Includes: (2) angle supports, (4) clamps and ³/₈"-16 hardware
- Material: Support & Clamps -ASTM A36 structural steel
- Note: For vertical support only.
 Diagonal bracing may be required
- Finish___: Black zinc (BZ) Yellow zinc (YZ)



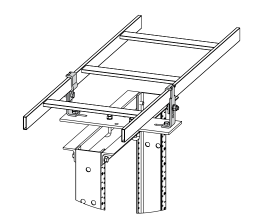




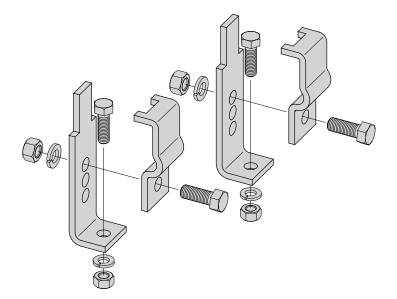
Part	Runwa	y Height	Weight		
Number	ln.	(mm)	Lbs.	(kg)	
SB2125	11/2"	(38)	5.0	(2.26)	
SB21252	2"	(51)	5.0	(2.26)	

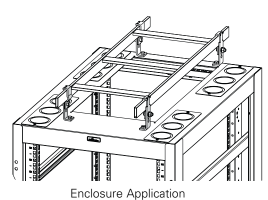
Runway Stand-Off Kit

- Use to provide additional space between the top of racks and enclosures over standard runway attachment devices
- Elevation kits options are 2" (51mm, 2½" (63mm) or 3" (76mm) and 4" (101mm, 5" (127mm) or 6" (152mm)
- Can be installed to accommodate perpendicular or parallel pathway orientations
- Rack elevation kits include: (1) pair of brackets and assembly hardware
- Cabinet elevation kits include: (2) pair of brackets and assembly hardware
- Rack elevation kits attach to SB2133 or SB2134 series top plate runway support kits (sold separately)
- Cabinet elevation kits attach directly to the cabinets



Two-Post Rack Application





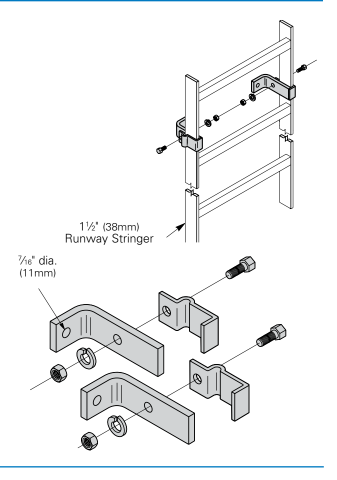
Part Number	Application		way ght	Elev Set	Weight		
		ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB227R3	Two-Post Rack	11/2"	(38)	2", 2½", & 3"	(51, 63, & 76)	1.5	(0.68)
SB227R6	Two-Post Rack	11/2"	(38)	4", 5", & 6"	(101, 127, & 152)	1.5	(0.68)
SB227E3	Enclosures	11/2"	(38)	2", 2½", & 3"	(51, 63, & 76)	1.5	(0.68)
SB227E6	Enclosures	11/2"	(38)	4", 5", & 6"	(101, 127, & 152)	1.5	(0.68)
SB227R32	Two-Post Rack	2"	(51)	2", 2½", & 3"	(51, 63, & 76)	1.6	(0.73)
SB227R62	Two-Post Rack	2"	(51)	4", 5", & 6"	(101, 127, & 152)	2.0	(0.91)
SB227E32	Enclosures	2"	(51)	2", 2½", & 3"	(51, 63, & 76)	2.6	(1.18)
SB227E62	Enclosures	2"	(51)	4", 5", & 6"	(101, 127, & 152)	3.3	(1.50)

Runway Stand-Off Kit

- · Use to secure cable runway to wall, floor or ceiling
- Provides 2½" (63mm) clearance
- Order anchors separately
- Includes: (2) stand-off supports and 3/8"-16 hardware
- Material: ASTM A36 structural steel

Part Number	Run Hei	•	We	eight
	ln.			(kg)
SB2109	11/2"	(38)	2.2	(1.0)
SB21092	2"	(51)	2.5	(1.1)

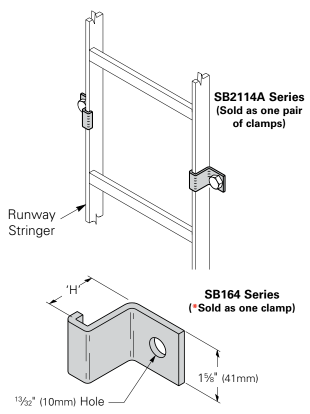
Specify part number and finish when ordering.



Runway Hold-Down Clamp Kit

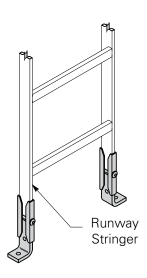
- Use to secure cable runway to wall, floor, ceiling or strut
- Order anchors separately
- SB2114A Series include (2) wall clamps
- SB164 Series include (1) wall clamp
- Material: 11 Ga. (3.0mm) ASTM A570 structural steel

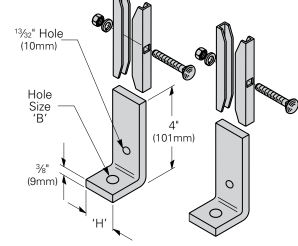
Part Number	Runway Height 'H' In. (mm)		We	ight
			Lbs.	(kg)
SB2114A	11/2"	(38)	0.54	(0.24)
SB2114A2	2"	(51)	0.65	(0.29)
SB1641½*	11/2"	(38)	0.27	(0.12)
SB1642*	2" (51)		0.32	(0.14)



Runway Foot Kit

- Use to secure cable runway to floor, ceiling, or wall
- Order anchors separately
- Includes: (2) end supports, (2) clamps and 5/16"-18 hardware
- Material: ASTM A36 structural steel
- UL Classified file number E60548
- Finish___: Black zinc (BZ) Yellow zinc (YZ)



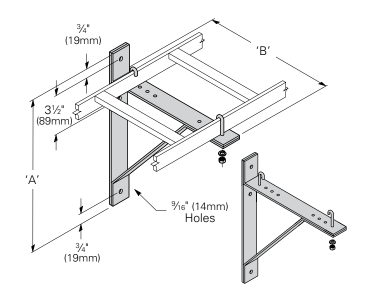


Part Number		Runway Height 'H'		Size 3'	Weight	
	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB2106A	11/2"	(38)	⁷ / ₁₆ "	(11)	2.60	(1.18)
SB2106A2	2"	(51)	7/16"	(11)	2.64	(1.20)
SB2106B	11/2"	(38)	9/16"	(14)	2.60	(1.18)
SB2106B2	2"	51)	9/16"	(14)	2.64	(1.20)

Specify part number and finish when ordering.

Triangular Runway Wall Support Kit

- Use to support cable runway from wall
- Sized for both 1½" (38mm) & 2" (51mm) stringers
- Welded steel construction
- Designed for 6" (152mm), 9" (228mm) 12" (305mm), and 18" (457mm) cable runways
- Order anchors separately
- See SB214 for larger sizes
- Support width: 2" (51mm)
- Includes: (1) wall support, (2) "J" bolts, and 5/16"-18 hardware
- Material: ASTM A36 structural steel
- See page ii for link to OPM approvals



Part Number Steel		nway th 'W' (mm)	In.	A' (mm)	In.	B' (mm)	We	ight (kg)
SB21306K	6"	(152)	10"	(254)	7 ½"	(254)	3.8	(1.7)
SB21312K	6" - 12"	(152 - 305)	131/⁄8"	(254)	131/8"	(292)	5.9	(2.7)
SB21318K	12" - 18"	(305 - 457)	191/8"	(254)	191/8"	(368)	8.8	(4.0)

Runway Wall Angle Support Kit

- Use to secure cable runway to a wall
- Sized for both 1½" (38mm) & 2" (51mm) stringers
- Order anchors separately
- Includes: (1) angle bracket,

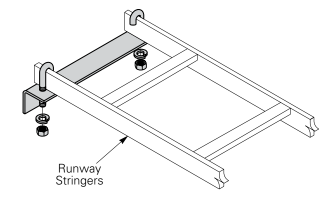
(2) "J" Bolts and 5/16"-18 hardware

Material: 6 Gauge ASTM A569 steel

Finish ____: Flat black powder coat (FB)

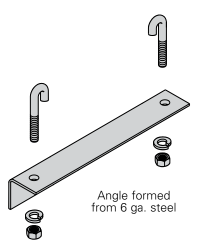
Telco gray powder coat (TG)

Yellow zinc (YZ)



Part Number	Runway Width In. (mm)		Wei	ight (kg)
SB211306	6"	(152)	2.10	(0.95)
SB211309	9"	(228)	2.60	(1.18)
SB211312	12"	(305)	3.70	(1.68)
SB211315	15"	(381)	4.50	(2.04)
SB211318	18"	(457)	5.40	(2.45)
SB211320	20"	(508)	6.00	(2.72)
SB211324	24"	(609)	7.20	(3.26)
SB211330	30"	(762)	9.00	(4.08)
SB211336	36"	(914)	10.80	(4.90)

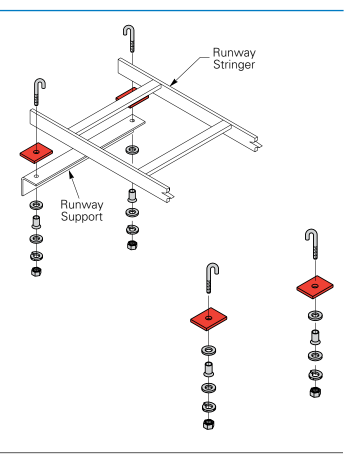




Runway Wall Support Isolation Kit

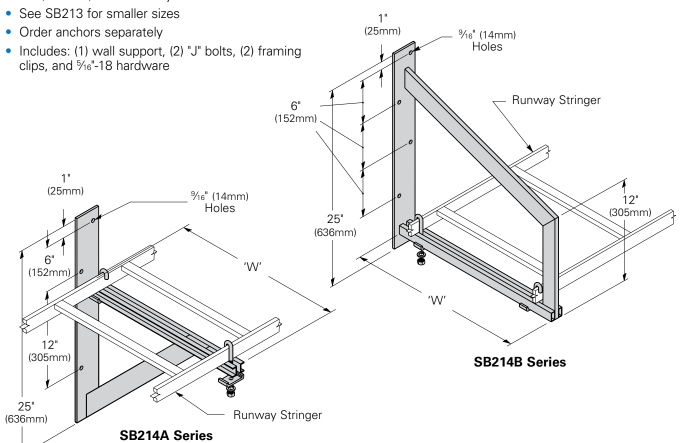
- Use to secure and provide electrical isolation of cable runway to wall support
- Includes: (2) pads, (2) "J" Bolts, (2) sleeve kits and hardware
- Material: Polyester fiberglass pad 6/6 Nylon - sleeve steel - "J" Bolt and hardware
- Finish: Pad Red
 Sleeve Natural
 J-Bolts and hardware Yellow Zinc (YZ)

Part Number	Runway Height In. (mm)		Wei	ight
			Lbs.	(kg)
SB2501	11/2"	(38)	0.20	(0.09)



Runway Wall Support

- Use to support cable runway from wall
- Sized for both 1½" (38mm) & 2" (51mm) stringers
- Welded steel construction
- Designed for 15" (381mm), 18" (457mm), and 24" (609mm) cable runways
- Material: ASTM A36 structural steel



SB214A Series

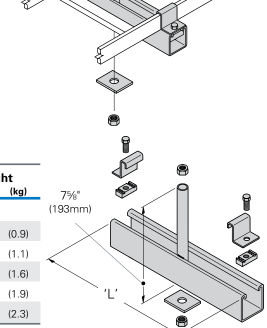
Part Number	Runway Width		'W' Bracket Width		Weight	
	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB214A15K	15"	(381)	18"	(457)	9.0	(4.1)
SB214A18K	18"	(457)	21"	(533)	9.3	(4.2)
SB214A24K	24"	(609)	27"	(686)	10.0	(4.5)

SB214B Series

Part Number	Runway Width In. (mm)		'W' Bracket Width In. (mm)		Weight Lbs. (kg)	
SB214B15K	15"	(381)	18"	(457)	10.0	(4.5)
SB214B18K	18"	(457)	21"	(533)	10.5	(4.7)
	24"	(609)	27"	(686)	11.4	(5.2)

Cable Runway Center Hung Supports

- Used to support cable runways
- For use with ½"-13 or %"-11 threaded rod
- Welded steel construction
- Includes: (1) support, (2) hold-down clamps,
 - (2) HHCS, (2) channel nuts,
 - (1) square washer,
 - (2) $\frac{1}{2}$ -13 hex nuts, and
 - (2) 5/8"-11 hex nuts
- Material: ASTM A570 structural steel



Runway Width

Part Number	Runway Width		'L' In. (mm)		Wei	ght (kg)
For 3/8" (9mm) x 1		. ,		(IIIII)	LD3.	(kg/
SB2127S06	6"	(152)	9"	(228)	2.0	(0.9)
SB2127S09	9"	(228)	12"	(305)	2.5	(1.1)
SB2127S15	12" - 15"	(305-381)	18"	(457)	3.5	(1.6)
SB2127S20	18" - 20"	(457-508)	23"	(584)	4.3	(1.9)
SB2127S24	24"	(609)	27"	(686)	5.0	(2.3)

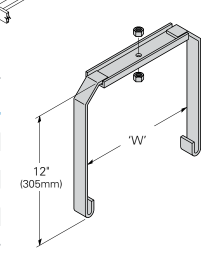
Specify part number and finish when ordering.

Runway Center Support Hanger Kit

- Use to suspend cable runway from a single all threaded rod
- Welded steel construction
- Includes: (1) center support and (2) %"-11 hex nuts
- Material: ASTM A36 structural steel

Part Number	Runwa In.	Runway Width In. (mm)		'W' In. (mm)				ight (kg)
SB212706A	6"	(152)	61/8"	(155)	2.9	(1.3)		
SB212709A	9"	(228)	91/8"	(232)	3.4	(1.5)		
SB212712A	12"	(305)	121/8"	(308)	3.9	(1.7)		
SB212715A	15"	(381)	151/8"	(384)	4.3	(1.9)		
SB212718A	18"	(457)	181/8"	(460)	4.9	(2.2)		
SB212720A	20"	(508)	201/8"	(511)	5.3	(2.4)		
SB212724A	24"	(609)	241/8"	(613)	6.1	(2.7)		

Specify part number and finish when ordering.



%"-11 All Threaded Rod

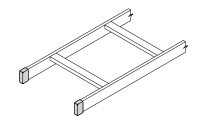
Not Included

Runway

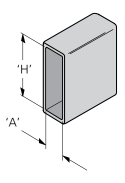
Stringer

PVC End Cap

- Use as a protective covering for stringer ends of cable runway
- Sold in packages of 10
- Meets UL 94 flame resistance requirement
- Material: Black PVC plastic



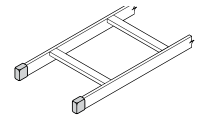
Part Number		Stringer Size 'A' x 'H' In. (mm)			
	ln.				
SB110A1BK	³ /8" x 1 ¹ / ₂ "	(9 x 38)	.013	(0.006)	



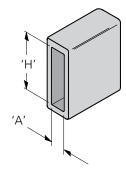
Neoprene End Caps

- Use as a protective covering for stringer ends of cable runway
- Sold in packages of 10
- Meets UL 94 flame resistance requirement
- Material: Neoprene
- Color: Black

Note: Sold in bulk pack of 100 (add -100 to part number) Example: SB21A100. Sold in bulk pack of 2 (add -2 to part number) Example: SB21A2.

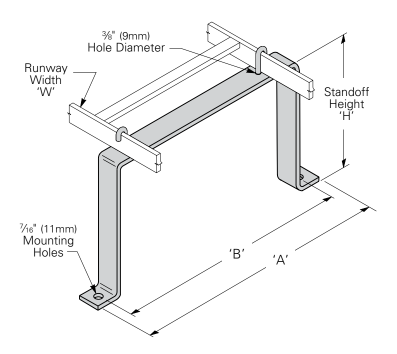


Part Number	12	۸′	"ł	1 "	Weight Per 10 ^{Lbs.} (kg)		For Use With
	ln.	(mm)	ln.	(mm)			
SB21	9/16"	(14)	2"	(51)	0.8	(0.36)	SB20 or SB22
SB21A	3/8"	(9)	2"	(51)	0.4	(0.18)	SB16 or SB23
SB21B	3/8"	(9)	11/2"	(38)	0.3	(0.13)	SB15 or SB17
SB21C	2"	(51)	1"	(25)	1.0	(0.45)	SB24



Runway Support

- Use to support cable runway from equipment cabinets, floor, or wall
- Includes 5/16" "J" bolts and nuts. Anchors sold separately
- Material: ASTM A36 structural steel



Part Number	ln.	'W' (mm)	In.	A' (mm)	In.	3' (mm)	In.	⊣′ (mm)	We Lbs.	ight (kg)
- Italiibei		(111111)	111.	(111111)		(111111)		(111111)	LDS.	(kg/
SB2260602							2"	(51)	1.1	(0.50)
SB2260604				(247)			4"	(101)	1.4	(0.63)
SB2260606	C"	(4.50)	03/#		7"	(4.70)	6"	(152)	1.7	(0.77)
SB2260608	6"	(152)	93/4"		7"	(178)	8"	(203)	2.1	(0.95)
SB2260610							10"	(254)	2.4	(1.09)
SB2260612							12"	(305)	2.7	(1.22)

Specify part number and finish when ordering.

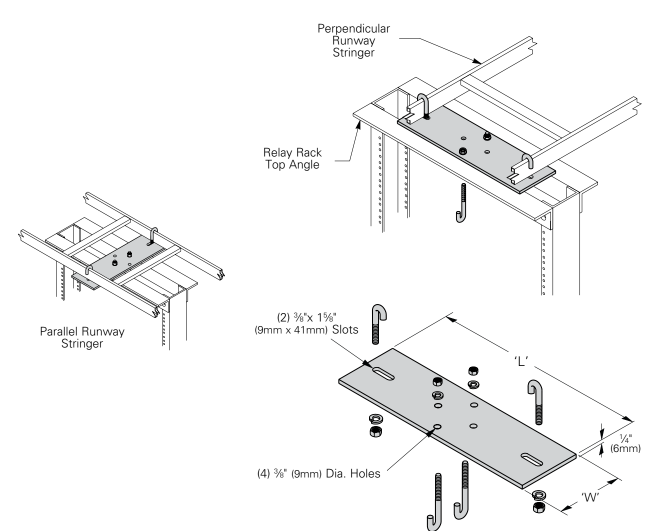
Chart for SB226 series continued on next page.

Chart continued from previous page.

Part	,	W′	,	Α′	'B'		1	H'	We	ight
Number	ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB2260902							2"	(51)	1.3	(0.59)
SB2260904				(324)	10"	(254)	4"	(101)	1.7	(0.77)
SB2260906	011	(000)	103/1				6"	(152)	2.0	(0.91)
SB2260908	9"	(228)	12¾"				8"	(203)	2.3	(1.04)
SB2260910							10"	(254)	2.6	(1.18)
SB2260912							12"	(305)	2.9	(1.31)
SB2261202							2"	(51)	1.6	(0.72)
SB2261204							4"	(101)	1.9	(0.86)
SB2261206	10"	(005)	1 [3/	(400)	10"	(000)	6"	(152)	2.2	(1.00)
SB2261208	12"	(305)	15¾"	(400)	13"	(330)	8"	(203)	2.5	(1.13)
SB2261210							10"	(254)	2.8	(1.27)
SB2261212							12"	(305)	3.2	(1.45)
SB2261502							2"	(51)	1.8	(0.81)
SB2261504		(381)	18¾"	(476)	16"	(406)	4"	(101)	2.1	(0.95)
SB2261506	1 ["						6"	(152)	2.4	(1.09)
SB2261508	15"						8"	(203)	2.8	(1.27)
SB2261510							10"	(254)	3.1	(1.40)
SB2261512							12"	(305)	3.4	(1.54)
SB2261802			213/4"	(552)	19"	(482)	2"	(51)	2.1	(0.95)
SB2261804							4"	(101)	2.4	(1.09)
SB2261806	18"	(457)					6"	(152)	2.7	(1.22)
SB2261808	10	(457)					8"	(203)	3.0	(1.36)
SB2261810							10"	(254)	3.3	(1.49)
SB2261812							12"	(305)	3.6	(1.63)
SB2262002							2"	(51)	2.3	(1.04)
SB2262004							4"	(101)	2.6	(1.18)
SB2262006	20"	/E00\	223/#	(000)	21"	/E00\	6"	(152)	2.9	(1.31)
SB2262008	20"	(508)	23¾"	(603)	21"	(533)	8"	(203)	3.2	(1.45)
SB2262010							10"	(254)	3.5	(1.59)
SB2262012							12"	(305)	3.8	(1.72)
SB2262402							2"	(51)	2.5	(1.13)
SB2262404							4"	(101)	2.8	(1.27)
SB2262406	0.4"	(600)	273/#	(705)	25"	25" (635)	6"	(152)	3.2	(1.45)
SB2262408	24"	(609)	273/4"		o) 25"		8"	(203)	3.5	(1.59)
SB2262410							10"	(254)	3.8	(1.72)
SB2262412							12"	(305)	4.1	(1.86)

3" Upright Network Equipment Rack Top Plate Runway Support Kit

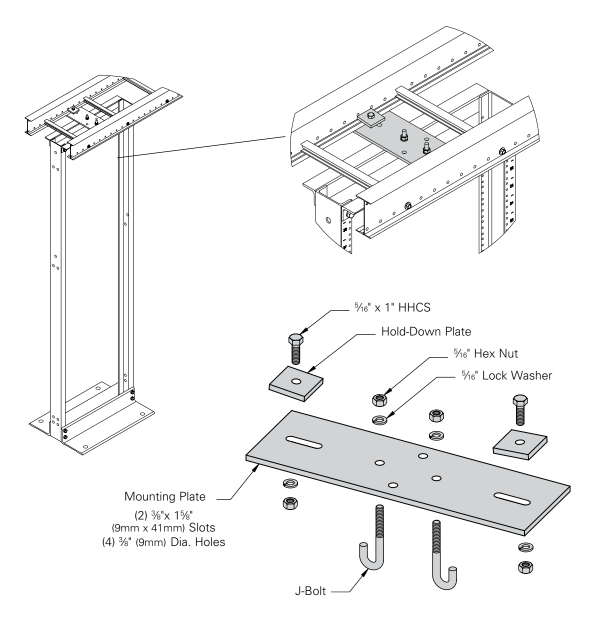
- Use to secure cable runway to top angles of network equipment rack
- Accommodates runway in parallel or perpendicular arrangement
- Includes: (1) mounting plate and
 (4) "J" bolts with %6"-18 hardware
- Material: ASTM A36 structural steel



Part Number	Runway Width			Width 'W'		Length 'L'		Weight	
	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)	
SB213309	6" - 9"	(152 - 228)	4"	(101)	9%"	(251)	3.4	(1.5)	
SB213312	8" - 12"	(203 - 305)	4"	(101)	121/8"	(327)	4.3	(2.0)	
SB213318	14"- 18"	(355 - 457)	4"	(101)	187/8"	(479)	6.1	(2.8)	
SB213324	24"	(609)	7"	(178)	241/8"	(632)	12.5	(5.7)	

3" Upright Network Equipment Rack Top Plate Redi-Rail™ Support Kit

- Use to secure Eaton B-Line series Redi-Rail to top angles of network equipment rack
- Accommodates Redi-Rail in parallel or perpendicular arrangement
- Includes: (1) mounting plate, (2) hold-down plates, (2) "J" bolts, and 5/16"-18 hardware
- Material: ASTM A36 structural steel
- Finish ____: Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Yellow zinc (YZ)

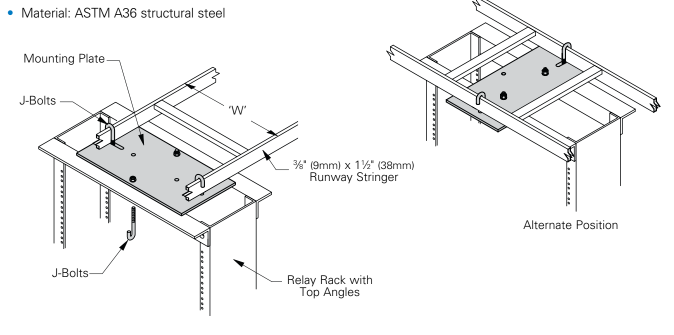


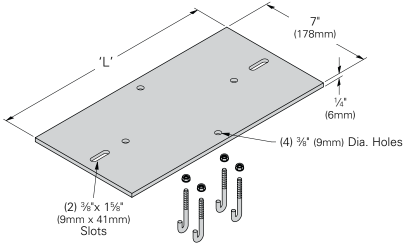
Part Number	Redi-Rail Width 'W'			Plate Size Width x Length			
	ln.	(mm)	ln.	(mm)	Lbs.	(kg)	
SB213312RR	9" - 12"	(228 - 305)	4" x 121/%"	(101 x 327)	6.0	(2.72)	
SB213318RR	18"	(457)	4" x 181/8"	(101 × 479)	6.3	(2.85)	

6" Upright Network Equipment Rack Top Plate Runway Support Kit

- Use to secure cable runway to top angles of network equipment rack
- Accommodates runway in parallel or perpendicular arrangement
- Includes: (1) mounting plate and (4) "J" bolts with 5/16"-18 hardware

• Finish ___: Flat black powder coat (FB)
Telco gray powder coat (TG)
Yellow zinc (YZ)





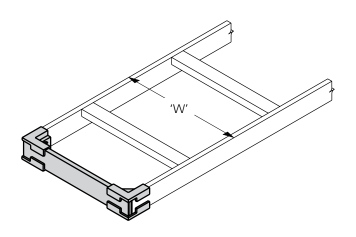
Part Number		ay Width W′	Leng 'L	•	Weight		
	ln.	(mm)	ln.	(mm)	Lbs.	(kg)	
SB213209	6" - 9"	(152 - 228)	93/8"	(238)	5.5	(2.49)	
SB213212	8" - 12"	(203 - 305)	123/8"	(314)	6.8	(3.08)	
SB213218	14"- 18"	(355 - 457)	183/8"	(467)	10.0	(4.53)	
SB213224	24"	(609)	243/8"	(619)	12.9	(5.85)	

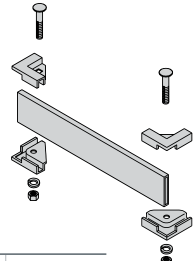
Runway Termination Kit

- Use to close end of cable runway
- No drilling required for installation
- Includes: (1) termination end, (2) clamps, and %"-16 hardware
- Material: ASTM A513 steel tube
- Finish ____: Flat black powder coat (FB)

 Telco gray powder coat (TG)

 Yellow zinc (YZ)





11/2" (38mm) Tube Stringers

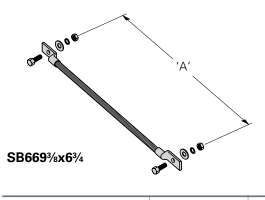
Part Number	'W' Runv	vay Width	We Lbs.	ight (kg)
SB210506	6"	(152)	1.0	(0.46)
SB210509	9"	(228)	1.1	(0.48)
SB210512	12"	(305)	1.2	(0.55)
SB210515	15"	(381)	1.5	(0.70)
SB210518	18"	(457)	1.7	(0.77)
SB210520	20"	(508)	1.8	(0.82)
SB210524	24"	(609)	2.0	(0.91)
SB210530	30"	(762)	2.3	(1.52)
SB210536	36"	(914)	2.6	(1.20)

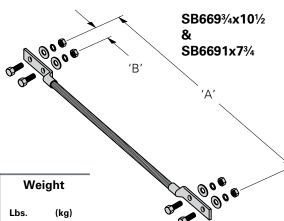
2" (38mm) Tube Stringers

Part Number	'W' Runv In.	way Width (mm)	We Lbs.	ight (kg)
SB2105062	6"	(152)	1.3	(0.57)
SB2105092	9"	(228)	1.5	(0.68)
SB2105122	12"	(305)	1.7	(0.79)
SB2105152	15"	(381)	2.0	(0.91)
SB2105182	18"	(457)	2.2	(1.02)
SB2105202	20"	(508)	2.4	(1.09)
SB2105242	24"	(609)	2.7	(1.24)
SB2105302	30"	(762)	3.2	(1.47)
SB2105362	36"	(914)	3.7	(1.70)

Grounding Strap

- Use to provide grounding path
- Includes: (1) cable with crimped lugs and hardware
- Material: #6 flexible tin plated copper wire

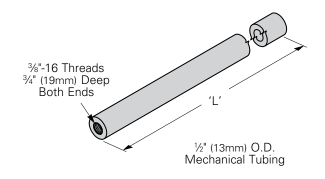




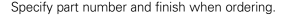
Part Number	΄ Δ	۱′	1	B'	We	eight
	ln.	(mm) In. (mm)		(mm)	Lbs.	(kg)
SB669¾x10½	10½"	(267)	3/4"	(19)	.36	(0.16)
SB6691x73/4	73/4"	(197)	1"	(25)	.27	(0.12)
SB6693/8x63/4	63/4"	(171)	N/A	N/A	.20	(0.09)

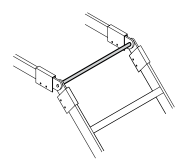
Cable Support Bar

- Use to support cable when using adjustable vertical bend SB2110
- Material: ½" (13mm) x 13 Ga. (2.3mm) steel tubing



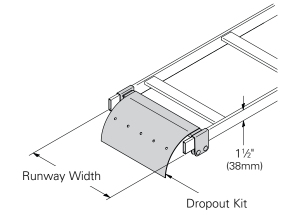
Part Number	'L' Le In.	ength (mm)	Wei Lbs.	ght (kg)
SB16106	57/32"	(132)	0.24	(0.11)
SB16109	87/32"	(209)	0.37	(0.17)
SB16112	117/32"	(285)	0.51	(0.23)
SB16115	147/32"	(361)	0.64	(0.29)
SB16118	177/32"	(437)	0.78	(0.35)
SB16120	197/32"	(234)	0.87	(0.39)
SB16124	237/32"	(590)	1.05	(0.47)
SB16130	297/32"	(742)	1.32	(0.60)
SB16136	357/32"	(894)	1.59	(0.72)

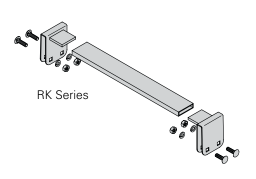


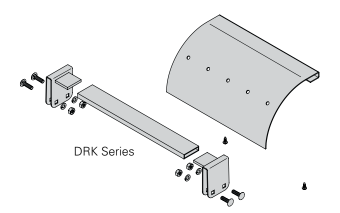


Rung Drop-Out Kit

- Used to insert an extra rung on existing runway sections to accommodate cable drops
- Attaches to 1½" (38mm) x ¾" (9mm) stringers
- Compatible with all 1½" (38mm) stringer runway styles
- SB17RK series rungs include: (1) rung, (2) rung clips, and assembly hardware
- SB17DRK series drop-out kits include: (1) rung,
 (2) rung clips, (1) runway dropout, and assembly hardware
- Steel construction



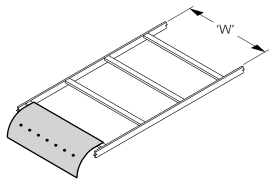


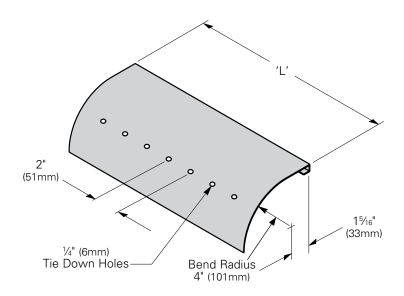


Part Number RK Series DRK Series			y Width N'	RK S	Weigh Series		Series
		ln.	(mm)	Lbs.	(kg)	Lbs.	(kg)
SB17RK05	SB17DRK05	5"	(127)	0.9	(0.41)	1.4	(0.63)
SB17RK06	SB17DRK06	6"	(152)	0.9	(0.41)	1.6	(0.72)
SB17RK09	SB17DRK09	9"	(228)	1.1	(0.50)	2.3	(1.04)
SB17RK12	SB17DRK12	12"	(305)	1.3	(0.59)	3.0	(1.36)
SB17RK15	SB17DRK15	15"	(381)	1.5	(0.68)	3.6	(1.63)
SB17RK18	SB17DRK18	18"	(457)	1.6	(0.72)	4.3	(1.93)
SB17RK20	SB17DRK20	20"	(508)	1.8	(0.81)	4.8	(2.17)
SB17RK24	SB17DRK24	24"	(609)	2.0	(0.91)	5.7	(2.58)
SB17RK30	SB17DRK30	30"	(762)	2.4	(1.09)	7.1	(3.22)
SB17RK36	SB17DRK36	36"	(914)	2.7	(1.22)	8.4	(3.81)

Steel Runway Drop-Out

- Use to provide a smooth radius for cable exit
- SB2129 Series fits channel or tube rungs ½" (13mm) x 1" (25mm)
- SB2129U Series fits rungs 3/8" (9mm) x 11/2" (38mm)
- Cable tie down holes provided
- 4" (102mm) cable bend radius
- Includes: self-drilling screws
- Material: 18 Gauge (1.2mm) ASTM A569 steel

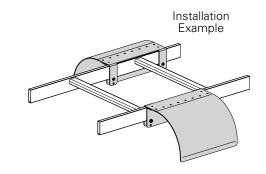




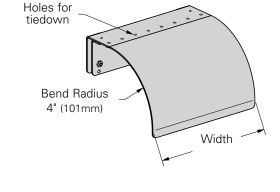
Part Number SB2129 Series SB2129U Series			ut Width 'L'		y Width W'	We	eight
		ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB212906	SB2129U06	4"	(101)	6"	(152)	0.7	(0.31)
SB212909	SB2129U09	7"	(178)	9"	(228)	1.2	(0.54)
SB212912	SB2129U12	10"	(254)	12"	(305)	1.7	(0.77)
SB212915	SB2129U15	13"	(330)	15"	(381)	2.2	(0.99)
SB212918	SB2129U18	16"	(406)	18"	(457)	2.7	(1.22)
SB212920	SB2129U20	18"	(457)	20"	(508)	3.0	(1.36)
SB212924	SB2129U24	22"	(559)	24"	(609)	3.7	(1.67)
SB212930	SB2129U30	28"	(711)	30"	(762)	4.7	(2.13)
SB212936	SB2129U36	34"	(863)	36"	(914)	5.7	(2.58)

Side Drop-Out

- Allows for cable to exit from side of cable runway stringer
- Provides a smooth radius for cable exit.
- Will fit either 3/8" (9mm) x 11/2" (38mm) or 2" (51mm) stringers
- Includes installation hardware
- Material: 14 ga. (1.9mm) ASTM A36 steel



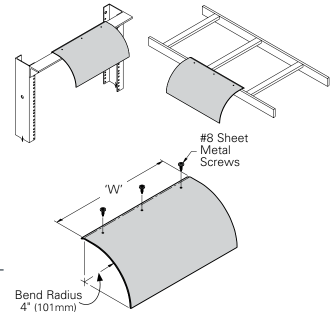
Part Number	Wid	dth	Weight		
Number	ln.	(mm)	Lbs.	(kg)	
SB2129SD06	5"	(127)	1.8	(8.0)	
SB2129SD09	73/4"	(197)	1.8	(8.0)	
SB2129SD12	101/4"	(260)	2.0	(0.9)	
SB2129SD18	16¾"	(425)	3.9	(1.7)	
SB2129SD24	221/4"	(565)	5.1	(2.3)	



Specify part number and finish when ordering.

Universal Drop-Out

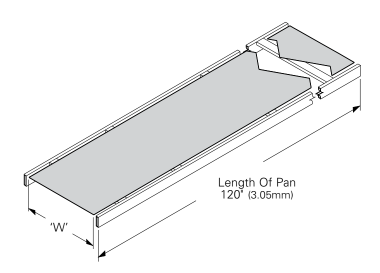
- Drop-out can be used on both cable runway and relay racks
- Provides a smooth radius for cable exit.
- Attaches with sheet metal screws (included)
- Material: Aluminum
- Finish ____: Aluminum brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)



Part Number	-		# of Screws	# of Weight Screws	
			0010110	Lbs.	(kg)
SB78706	5.44	(138)	2	0.3	(0.13)
SB78712	11.44	(290)	3	0.7	(0.32)
SB78718	17.44	(443)	4	1.1	(0.50)

Cable Runway Pan

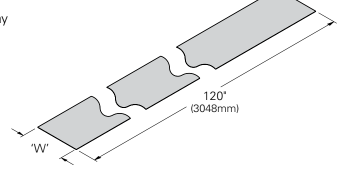
- Use to provide continuous support for cables in runway
- See SB128 for alternate pan positioning
- · Pans can be trimmed to fit in field
- · Material: Aluminum sheet
- Finish ___: Aluminum brushed (AL)
 Flat black powder coat (FB) (one side only)
 Telco gray powder coat (TG) (one side only)



Part	Runway Width		1	N'	Weight		
Number	ln.	In. (mm)		(mm)	Lbs.	(kg)	
SB1906	6"	(152)	41/4"	(108)	2.0	(0.91)	
SB1909	9"	(228)	71/4"	(184)	3.4	(1.54)	
SB1912	12"	(305)	101/4"	(260)	4.8	(2.18)	
SB1915	15"	(381)	131⁄4"	(336)	6.2	(2.81)	
SB1918	18"	(457)	161⁄4"	(413)	7.6	(3.45)	
SB1920	20"	(508)	181⁄4"	(463)	8.6	(3.90)	
SB1924	24"	(609)	221/4"	(565)	10.5	(4.76)	
SB1930	30"	(762)	281/4"	(717)	13.4	(6.08)	
SB1936	36"	(914)	341/4"	(870)	16.3	(7.39)	

Kydex®† Runway Pan

- Use to provide continuous support for cables in runway
- Meets UL 94 V-O
- Material: .04" (1mm) thick Kydex®†
- · Colors: Gray (G)

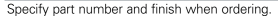


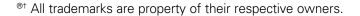
Part Number	Runwa	y Width	ln.	/' (mm)	We Lbs.	ight (kg)
SB1906KG	6"	(152)	41/4"	(108)	1.4	(0.63)
SB1909KG	9"	(228)	71/4"	(184)	2.1	(0.95)
SB1912KG	12"	(305)	101/4"	(260)	2.8	(1.27)
SB1915KG	15"	(381)	131/4"	(336)	3.5	(1.59)
SB1918KG	18"	(457)	161/4"	(413)	4.2	(1.90)
SB1920KG	20"	(508)	181/4"	(463)	4.6	(2.08)
SB1924KG	24"	(609)	221/4"	(565)	5.6	(2.54)
SB1936KG	36"	(914)	341/4"	(870)	8.4	(3.81)

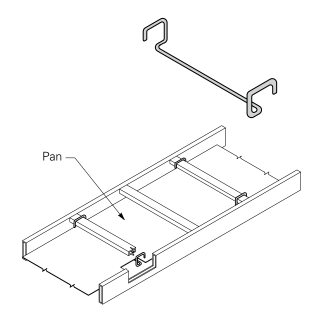
Pan Support

- Use to suspend cable runway pan from rungs of cable runway
- Seven (7) pan supports recommended for each length, 119½" (3.05m), of cable runway
- SB128 Series is designed for use on cable runways with ½" x 1" (13mm x 25mm) rungs
- SB128U Series is designed for use on cable runways with 3%" x 11%" (9mm x 38mm) rungs
- Material: cold finished steel wire

Part Number SB128 Series SB128U Series			nway idth	Weight		
		ln.	(mm)	Lbs.	(kg)	
SB1286	SB128U6	6"	(152)	0.10	(0.04)	
SB1289	SB128U9	9"	(228)	0.12	(0.05)	
SB12812	SB128U12	12"	(305)	0.14	(0.06)	
SB12815	SB128U15	15"	(381)	0.16	(0.07)	
SB12818	SB128U18	18"	(457)	0.19	(0.08)	
SB12820	SB128U20	20"	(508)	0.20	(0.09)	
SB12824	SB128U24	24"	(609)	0.23	(0.10)	
SB12830	SB128U30	30"	(762)	0.27	(0.12)	
SB12836	SB128U36	36"	(914)	0.31	(0.14)	



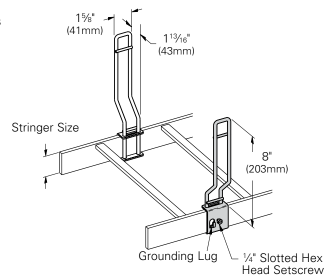




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Offset Cable Horn - Stringer Mounted

- Designed as a stringer extension to help retain cables in the runway
- Grounding lugs included on retainer clip for quick and easy grounding
- Includes: (1) offset cable horn and
 (1) runway stringer retainer clip
- Material: cable horn ASTM A510 steel retainer clip - ASTM A607 grade 50
- Finish___: Black zinc (BZ) Yellow zinc (YZ)

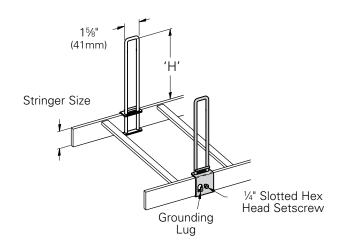


Part Number	Stringer	Size	Weight		
	ln.	(mm)	Lbs.	(kg)	
SB1301½	3/8" x 11/2"	(9 x 38)	.61	(0.27)	
SB1302	3/8" x 2"	(9 x 51)	.69	(0.31)	

Specify part number and finish when ordering.

Straight Cable Horn - Stringer Mounted

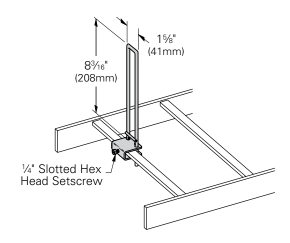
- Designed as a stringer extension to help retain cables in the runway
- Grounding lugs included on retainer clip for quick and easy grounding
- Includes: (1) straight cable horn and
 (1) runway stringer retainer clip
- Material: cable horn ASTM A510 steel retainer clip - ASTM A607 grade 50
- Finish___: Black zinc (BZ) Yellow zinc (YZ)



Part Number	Stringer	Size	,	H′	We	ight
Number	In.	(mm)	ln.	(mm)	Lbs.	(kg)
SB13181½	3/8" x 11/2"	(9 x 38)	8"	(203)	.58	(0.26)
SB13182	3/8" × 2"	(9 x 51)	8"	(203)	.66	(0.30)
SB131141½	3/8" x 11/2"	(9 x 38)	14"	(355)	.72	(0.32)
SB131142	³/s" × 2"	(9 x 51)	14"	(355)	.80	(0.36)

Cable Horn - Rung Mounted

- Designed as a separator between cables in the runway
- For use with SB17 and SB17T Series runway only
- Includes: (1) straight cable horn and
 (1) runway rung retainer clip
- Material: cable horn ASTM A510 retainer clip - ASTM A607 grade 50
- Finish___: Black zinc (BZ) Yellow zinc (YZ)

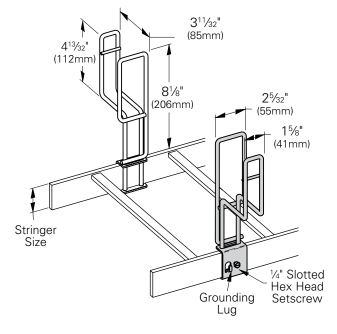


Part Number	Weig	ght
	Lbs.	(kg)
SB1328	.67	(0.30)

Specify part number and finish when ordering.

Overhead Power Cable Support

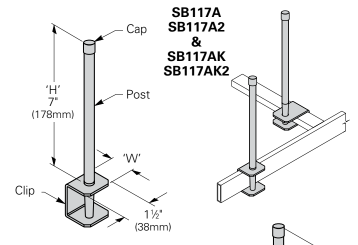
- Designed as a stringer extension to help retain cables in the runway
- Includes a upper compartment for additional cabling space
- Grounding lugs included on retainer clip for quick and easy grounding
- Includes: (1) straight cable horn with bracket and
 (1) runway stringer retainer clip
- Material: cable horn ASTM A510 retainer clip - ASTM A607 grade 50
- Finish___: Black zinc (BZ) Yellow zinc (YZ)



Part Number	Stringer	Stringer Size			
Number	ln.	(mm)	Lbs.	(kg)	
SB1341½	3/8" x 11/2"	(9 x 38)	.77	(0.35)	
SB1342	3%" x 2"	(9 x 51)	.84	(0.38)	

Cable Retaining Post

- Use to increase cable capacity fill of runway
- Self wedging design locks post on runway
- SB117A, SB117B, and SB117C includes: (1 each) post, plug, and clip
- SB117AK includes: (14 each) post, plug, and clip
- Material: ASTM A569 and A513 steel
- Finish___: Black zinc (BZ) Yellow zinc (YZ)



SB117B & SB117C

> 11/4" (32mm)

'H' 8" (203mm)

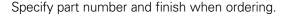
Part Number	'W'		Fits	Qty.	Wei	ight
Number	ln.	(mm)	rits		Lbs.	(kg)
SB117A	15/16"	(49)	%" x 1½" (9mm x 38mm) Runway	1	0.35	(0.15)
SB117A2	15/16"	(49)	%" x 2" (9mm x 38mm) Runway	1	0.35	(0.15)
SB117AK	15/16"	(49)	¾" x 1½" (9mm x 38mm) Runway	14	4.90	(2.22)
SB117AK2	15/16"	(49)	%" x 2" (9mm x 38mm) Runway	14	4.90	(2.22)
SB117B	15/16"	(49)	½" x 1" (12mm x 25mm) Rung	1	0.35	(0.15)
SB117C	27/16"	(62)	3%" x 1½" (9mm x 38mm) Rung	1	0.35	(0.15)

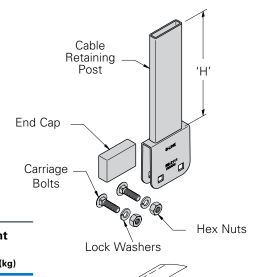
Specify part number and finish when ordering.

Cable Retaining Post

- Use to increase cable capacity fill of runway
- Mounts directly to cable runway stringers
- Made from a 1½" x ¾" (38mm x 9mm) tubular steel post welded to a stringer mounting bracket
- Kits include: (1) cable retaining post, 1/4" mounting hardware, and neoprene end cap
- Available in three (3) heights

Part Number		H' ight	Fits	We	ight
	In.	(mm)	110	Lbs.	(kg)
SB12606	6"	(152)	3%" x 1½" (9mm x 38mm) Stringer	0.68	(0.31)
SB126062	6"	(152)	3%" x 1½" (9mm x 38mm) Stringer	0.68	(0.31)
SB12608	8"	(203)	3%" x 1½" (9mm x 38mm) Stringer	0.78	(0.35)
SB126082	8"	(203)	3%" x 1½" (9mm x 38mm) Stringer	0.78	(0.35)
SB12610	10"	(254)	3%" x 1½" (9mm x 38mm) Stringer	0.90	(0.41)
SB126102	10"	(254)	3/8" x 11/2" (9mm x 38mm) Stringer	0.90	(0.41)



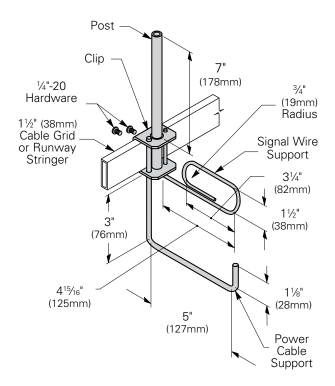


Wire Support Bracket Assembly

- Use to increase cable fill capacity and support power and signal cables
- Includes: (1) post, (1) clip, (2) support wires and ¼"-20 hardware
- Material: ASTM A569 steel A513 steel and alloy steel wire

Part Number	Fits 1½" (38mm) Stringer	Weight		
	J	Lbs.	(kg)	
SB118A	Single	0.7	(0.31)	
SB118B	Dual	0.7	(0.31)	

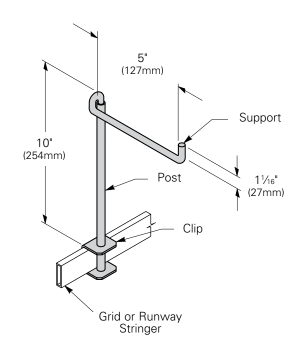
Specify part number and finish when ordering.



Overhead Power Cable Support

- Use to support power cable above cable runway
- Self wedging design locks post on runway
- Includes: (1 each) post, clip, and support wire
- Material: ASTM A570, A513 and alloy steel wire
- Finish___: Black zinc (BZ) Yellow zinc (YZ)

Part Number	Runway Height		We	eight
	ln. (mm)		Lbs.	(kg)
SB122	11/2"	(38)	0.8	(0.36)
SB1222	2" (51)		0.8	(0.36)



Power And Signal Cable Support

- Use to support and separate power and signal cables above cable runway and cable grid
- Self wedging design locks post on runway
- Includes: (1) post assembly, (1) clip and (2) plastic caps
- Material: ASTM A570, A513 and alloy steel wire
- Finish ____: Black zinc (BZ) Yellow zinc (YZ)

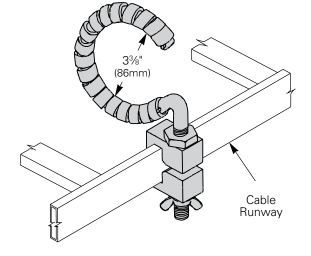
caps	2" (51mm)	7%" (187mm)	Post Assembly with Plastic Caps on top only.
	(381mm) 5/16" (8mm) Dia. Wire		2" (51mm) Grid or Runway Stringer
			Clip
L			

Part Number	Runway Height		Weight	
	ln.	(mm)	Lbs.	(kg)
SB125	11/2"	(38)	1.1	(0.49)
SB1252	2"	(51)	1.1	(0.49)

Specify part number and finish when ordering.

Cable Guide - Roller Type

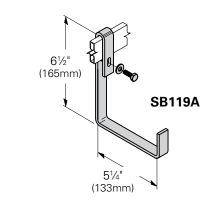
- Designed for use as a guide when pulling cables into place
- Used with cable runways and cable grids
- Adjustable for either ³/₈" (9mm) x 1½" (38mm) or 2" (51mm) stringers
- Material: Aluminum clamp and rings with steel nuts

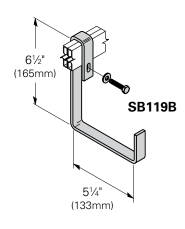


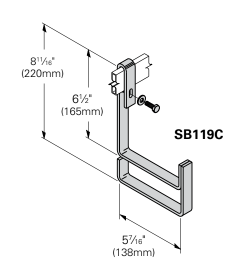
Part Number	W	eight
	Lbs. (kg)	
SB116	2.0	(0.91)

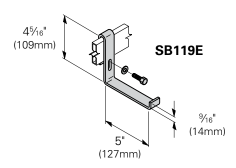
Power Cable Supports

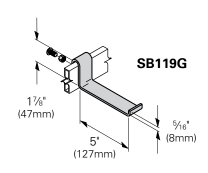
- Use to support power cable under cable runway
- Use with 11/2" (38mm) or 2" (51mm) stringers
- Designed for cable runway stringers
- Attachment hardware included
- Material: ASTM A36 structural steel









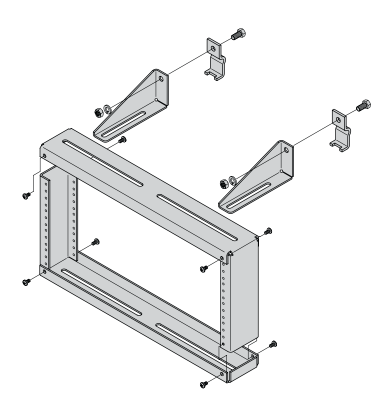


Part Number	Stringer Style	Material Thickness		We	ight
		ln.	ln. (mm)		(kg)
SB119A	Single	³ / ₁₆ " x 1 ¹ / ₄ "	(4.7 × 32)	0.69	(0.31)
SB119B	Dual	³ / ₁₆ " x 1 ¹ / ₄ "	(4.7×32)	0.71	(0.32)
SB119C	Single	³ / ₁₆ " x 1 ¹ / ₄ "	(4.7×32)	1.14	(0.51)
SB119E	Single	³ / ₁₆ " x 1 ¹ / ₄ "	(4.7×32)	0.73	(0.33)
SB119G	Single	½" x 1"	(3 x 25)	0.34	(0.15)

Patch Panel Rack - Runway Stringer Mounted 4RMU Cable Runway

- Use to to mount patch panels off a runway stringer above racks or cabinets to save space
- Two (2) RMU (3½" (89mm)) of 19" mounting space
- Four (4) RMU (7" (178mm)) of 19" mounting space
- For use on 1½" (38mm) high stringer runway sections
- Aluminum construction

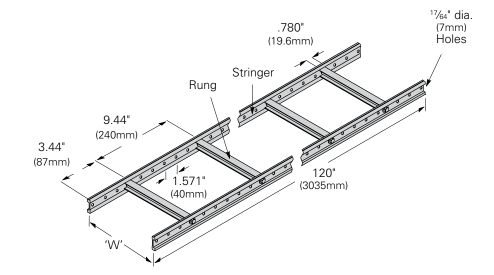
- Includes: (30) #12-24 mounting screws and all required installation hardware
- Finish ____: Flat black powder coat (FB) Telco gray powder coat (TG)



Part Number	We	ight
	Lbs.	(kg)
RSMPP2U	3.8	(1.72)
RSMPP4U	4.2 (1.90	

Redi-Rail™ Runway - 1½"

- · Lightweight design for ease of installation
- Uses standard cable runway stringer accessories
- 6", 9", 12", 15", 18", 20", 24", 30" and 36" widths
- 9" rung spacing
- Rungs can be removed or repositioned to accommodate the specific project or buildings requirements
- Material: Aluminum
- Both aluminum and painted finishes are UL Listed
- Finish ___: Aluminum brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)





Note: For runway pans see Pages 144-145

Series Stringer Number Dimensions		Spa•	Load	Defle	ection	Multiplier
		Ft. (n		Lbs./Ft.	(N/m)	птана рист
	3/8"	4	(1.22)	81	(1182)	0.0033
	SB13AL (9 mm) 1½" (38 mm)	5	(1.52)	51	(744)	0.0080
SB13AL		6	(1.83)	35	(510)	0.0166
		7	(2.13)	26	(379)	0.0308
		8	(2.44)	20	(292)	0.0526

SB13AL C-Channel - 1½" (38mm) Stringers

		_		
Part Number	'W'	Width (mm)	We	ight (kg)
SB13AL06	6"	(152)	9.1	(4.1)
SB13AL09	9"	(228)	9.8	(4.4)
SB13AL12	12"	(305)	10.5	(4.7)
SB13AL15	15"	(381)	11.2	(5.1)
SB13AL18	18"	(457)	11.8	(5.4)
SB13AL20	20"	(508)	12.3	(5.6)
SB13AL24	24"	(609)	13.2	(6.0)
SB13AL30	30"	(762)	14.6	(6.6)
	36"	(914)	16.0	(7.2)

Specify part number and finish when ordering.

UL Cross Sectional Area

0.60 in² (3.87 cm²)

Design Factors for (1) Rail

Area = $.318 \text{ in}^2 (2.06 \text{ cm}^2)$ $Sx = .116 \text{ in}^3 (1.90 \text{ cm}^3)$

 $Ix = .087 \text{ in}^4 (3.65 \text{ cm}^4)$

Rung Profile



3/4" high x 25/32" wide

End Caps SB21

(see Page 133 for chart & information)



(see Page 155 for chart & information)

Butt-Splice Clamp SB2107_BZ

(see Page 110 for chart & information)

Cable Retaining Post SB126__FB

(see Page 148 for chart & information)













Stand-Off Bracket SB227_FB (see Page 126 for chart &



Drop Out SB13ALDO__FB (see Page 156 for chart & information)



Outboard Rung 9A-SR0___ (see Page 155 for chart & information)



Mounting Bracket 9ZN-MB1-4 (see Page 155 for chart & information)

information)

Hanger Rod Bracket

- Wall studded bracket bolts to Redi-Rail[™] holes
- For 3/8" ATR
- Loading is 1,000 lbs. (4.45kN), per pair, safety factor 3
- Finish: Zinc plated

Part Number	Support ATR Size
9ZN-R238	3/8"
9ZN-R250	1/2"



Out Board Rungs

- Formed akuminum rung with attachment screw
- Field installs as required
- Torque rung fasteners to 6 ft/lbs
- Uniform load capacity on rung: 10 lbs

Part Number	Fill Depth 'H'		Fill Wi	dth 'W'
9A-SR0406	4	(101)	6	(152)
9A-SR0409	4	(101)	9	(226)
9A-SR0506	5	(127)	6	(152)
9A-SR0509	5	(127)	9	(226)

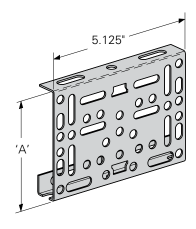




Mounting Bracket

- Furnished with ¼" mounting hardware
- EIA/TIA panel mounting holes both sides
- Mounting holes with NEMA outlet/junction boxes
- Zinc plated steel

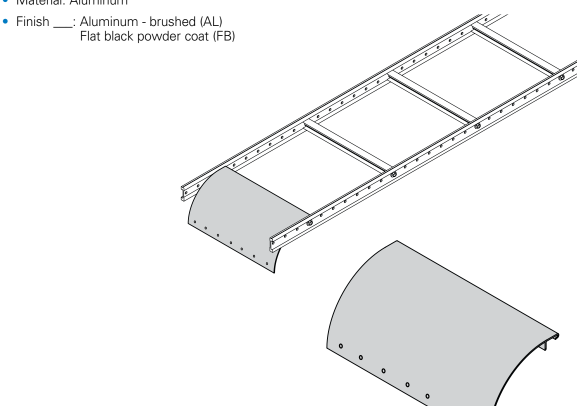
Part	'/	4′
Number	in	(mm)
9ZN-MB1-4	35/8"	(92)





Drop-Out for Aluminum C-Channel Stringer Only

- Provides a smooth radius for cable exit
- Fits SB13AL style stringer only (not compatible with welded runways)
- No hardware required to attach drop-out to rung
- Material: Aluminum



Part Number	Wic	ith	Weight		
Number	ln.	(mm)	Lbs.	(kg)	
SB13ALDO06_	5.24"	(184)	0.4	(0.18)	
SB13ALDO09_	8.24"	(209)	0.7	(0.32)	
SB13ALDO12	11.24"	(285)	0.9	(0.41)	
SB13ALDO18_	17.24"	(438)	1.4	(0.63)	
SB13ALDO24	23.24"	(590)	1.9	(0.86)	
SB13ALDO30	29.24"	(742)	2.3	(1.04)	
SB13ALDO36	35.24"	(895)	2.7	(1.22)	

The Flextray system is a flexible, field-adaptable way to manage cables throughout your project. The tray can be cut and bent to the needs of the installer on the jobsite, allowing cable runs to be adjusted as needed. The wide range of sizes offered makes Flextray a great choice for everything from a small cable drop to a large trunk of cables. Our tray has the market-preferred "T" weld safety edge, protecting both the cable and the installer during cable installation. Flextray is also UL Classified as an equipment grounding conductor.

Material:	Туре	Thickness	Specifications
	Standard Materials		•
	Steel Wire		ASTM A510
	Steel Strip	. 10 Gauge (3.4mm) - 14 Gauge (1.9mm)) ASTM A569/A570
	Other Available Mater	rials	
	Stainless Steel		AISI Type 304

Finish Information

Flextray cable tray and accessories are available in a wide variety of finishes to meet the environmental or aesthetic requirements of customer installations. Use the list below to find the finish and suffix that will meet your needs.

Available product finishes will be listed on individual pages throughout the catalog. Finish codes shown in **bold type** are the standard for that product.

Plain wire: ASTM A510, Grade 1008

- **EG** Electroplated zinc galvanized finish applied after fabrication
- (ELG) Recommended applications: Controlled interior

 UL/CSA Classified as an equipment ground conductor when spliced as recommended ASTM B633 Average thickness of 0.3 mils (8 microns)
- **GS** Pre-galvanized zinc finish applied before fabrication
- (GLV) Recommended applications: Limited industrial & interior UL/CSA Classified as an equipment ground conductor when spliced as recommended ASTM A641
- **BLE** Black powder coat finish applied after fabrication

Recommended applications: Controlled interior

UL/CSA Classified as an equipment ground conductor when coating has been removed at splice contact points

Average paint thickness of 1.2 mils (30 microns) to 3.0 mils (75 microns)

- **HD** Hot dip galvanized finish applied after fabrication
- (HDG) Recommended applications: Exterior, corrosive. Not intended for clean room applications.
 UL/CSA Classified as an equipment ground conductor when spliced as recommended ASTM A123 Average thickness of 2.4 mils

(60 microns) to 3.2 mils (80 microns)

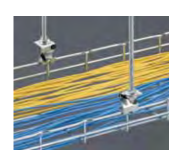
- 304S 304L Stainless steel
- (SS4) Recommended applications: Food preparation, wash-down areas
 ASTM A580
- **316S** 316L Stainless steel
- (SS6) Recommended applications: Highly corrosive applications & marine environments
 ASTM A580

Custom **powder coat finish** applied after fabrication Recommended applications: Controlled interior UL/CSA Classified as an equipment ground conductor when coating has been removed at splice contact points

No Specification









Grounding Information

Statement for all UL Classified products:



This product is classified by Underwriters Laboratories, Inc. as to its suitability as an equipment grounding conductor only. 556E



Most sizes of the Flextray system are UL Classified to serve as an Equipment Ground Conductor.

The ground path can be achieved in one of two ways listed below:

- Use the recommended quantity of UL Classified splices to connect sections and at places where the tray is cut.
- 2. Run an appropriately sized ground wire alongside the tray and attach it to each tray section and on both sides of a cut in the tray. (This method is recommended by NEMA VE-2 Installation Manual.)

Load & Fill Chart

	xtray	Suppor	t Span / L	_	pacity*	Actual Area	Cable Number	Fill (50% fill)** Number	Number
Part Number	Size height x width	5′-0"	6'-0"	t (max) 7′-0"	8′-0"	Inside Tray (in²)	of CAT 5e Cables***	of CAT 6 Cables***	of CAT 6A Cables***
FT1.5X12	1½" x 12"	29	17	14	11	12.2	176	124	95
FT2X2	2" x 2"	34	28	24	20	4.3	61	43	33
FT2X4	2" x 4"	52	43	35	27	8.2	118	83	64
FT2X6	2" x 6"	66	47	35	27	12.1	175	123	95
FT2X8	2" x 8"	66	47	35	27	16.1	231	163	125
FT2X12	2" x 12"	68	47	35	27	23.9	345	243	187
FT2X16	2" x 16"	68	47	35	27	31.8	459	324	249
FT2X18	2" x 18"	68	47	35	27	35.8	516	364	280
FT2X20	2" x 20"	68	47	35	27	39.7	573	404	311
FT2X24	2" x 24"	68	47	35	27	47.5	686	484	372
FT2X30	2" x 30"	68	47	35	27	59.8	862	608	468
FT2X32	2" x 32"	77	53	39	30	63.3	914	645	496
FT4X4	4" x 4"	58	49	42	36	15.8	227	160	123
FT4X6	4" x 6"	93	77	60	46	23.6	341	240	185
FT4X8	4" x 8"	94	78	61	47	31.5	454	321	247
FT4X12	4" x 12"	119	83	61	47	47.5	686	484	372
FT4X16	4" x 16"	119	83	61	47	63.5	917	647	498
FT4X18	4" x 18"	119	83	61	47	71.5	1032	728	560
FT4X20	4" x 20"	119	83	61	47	79.5	1148	810	623
FT4X24	4" x 24"	128	89	65	50	95.5	1379	973	749
FT4X30	4" x 30"	128	89	65	50	119.5	1725	1217	936
FT6X8	6" x 8"	111	77	57	43	47.3	682	481	370
FT6X12	6" x 12"	124	86	63	48	71.6	1034	729	561
FT6X16	6" x 16"	128	89	65	50	95.3	1375	970	746
FT6X18	6" x 18"	128	89	65	50	107.3	1549	1092	840
FT6X20	6" x 20"	141	98	72	55	118.9	1716	1211	932
FT6X24	6" x 24"	154	107	78	60	143.3	2068	1459	1123

- * Published load chart has not been tested with Flexmate™ splice. Please consult the factory for load information when using the Flexmate option.
- ** Flextray fill capacity is based on NEC allowable fill of 50%. The NEC rule requires that the cable cross-sectional areas together may not exceed 50% of the tray area (width x depth = fill). Cables will nearly completely fill the cable tray when reaching the 50% cable fill, due to empty space between the surface of the cables. TIA recommends 40% fill ratio. Flextray loads shown in the loading chart will not be exceeded at 50% fill.
- *** CAT 5e 4-pr non-plenum approximated at .21 in. diameter, CAT 6 4-pr non-plenum approximated at .25 in. diameter, CAT 6A approximated at .285 diameter. Actual diameters vary by cable manufacturer.

1.5" Deep Flextray



Height: 1.38" (35 mm) Length: 118.312" (3 meter)

Wire Dia.

Minimum: .196" (5.0 mm) Finishes: EG, GS, BLE,

HD, 304S, 316S

Only FT1.5X12 (12" wide)

is UL Classified

Part Number	Height in. (mm)		W in.	idth (mm)	Wt. Per Pc. lbs. (kg)		
FT1.5X4X10	1.38	(35)	4	(100)	5.8	(2.63)	
FT1.5X6X10	1.38	(35)	6	(150)	7.4	(3.35)	
FT1.5X8X10	1.38	(35)	8	(200)	9.0	(4.08)	
FT1.5X12X10	1.38	(35)	12	(300)	12.1	(5.49)	

2" Deep Flextray

Height: 2.38" (60 mm) **Length:** 118.312" (3 meter)

Wire Dia.

Minimum: .196" (5.0 mm) Finishes: EG, GS, BLE,

HD, 304S, 316S

FT2X6 (6" wide) through FT2X32 (32" wide) are

UL Classified

Part Number	Height in. (mm)	Width in. (mm)	Wt. Per Pc. Ibs. (kg)
FT2X2X10	2.38 (60)	2 (50)	6.6 (2.99)
FT2X4X10	2.38 (60)	4 (100)	8.2 (3.72)
FT2X6X10	2.38 (60)	6 (150)	9.7 (4.40)
FT2X8X10	2.38 (60)	8 (200)	11.2 (5.08)
FT2X12X10	2.38 (60)	12 (300)	14.3 (6.48)
FT2X16X10	2.38 (60)	16 (400)	17.4 (7.89)
FT2X18X10	2.38 (60)	18 (450)	18.9 (8.57)
FT2X20X10	2.38 (60)	20 (500)	20.4 (9.25)
FT2X24X10	2.38 (60)	24 (600)	23.5 (10.66)
FT2X30X10	2.38 (60)	30 (750	28.1 (12.74)
FT2X32X10	2.38 (60)	32 (800	29.7 (13.47)

4" Deep Flextray

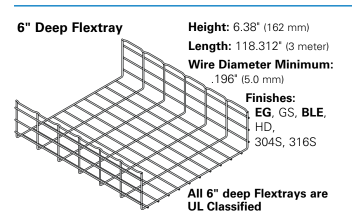
Height: 4.38" (111 mm) **Length:** 118.312" (3 meter)

Wire Diameter

Minimum: .196" (5.0 mm) Finishes: EG, GS, BLE, HD,



Part	Hei	-	Wi	dth	Wt. Per Pc.
Number	in.	(mm)	in.	(mm)	lbs. (kg)
FT4X4X10	4.38	(111)	4	(100)	11.25 (5.10)
FT4X6X10	4.38	(111)	6	(150)	12.79 (5.80)
FT4X8X10	4.38	(111)	8	(200)	14.32 (6.49)
FT4X12X10	4.38	(111)	12	(300)	17.39 (7.89)
FT4X16X10	4.38	(111)	16	(400)	20.45 (9.27)
FT4X18X10	4.38	(111)	18	(450)	21.99 (9.97)
FT4X20X10	4.38	(111)	20	(500)	23.52 (10.67)
FT4X24X10	4.38	(111)	24	(600)	26.59 (12.06)
FT4X30X10	4.38	(111)	30	(750)	31.19 (14.15)



Part Number	Hei in.	ght (mm)	Wi in.	dth (mm)	Wt. Per Pc. lbs. (kg)
FT4X4X10	6.38	(162)	4	(100)	11.25 (5.10)
FT6X8X10	6.38	(162)	8	(200)	17.39 (7.89)
FT6X12X10	6.38	(162)	12	(300)	20.45 (9.27)
FT6X16X10	6.38	(162)	16	(400)	23.52 (10.67)
FT6X18X10	6.38	(162)	18	(450)	25.06 (11.37)
FT6X20X10	6.38	(162)	20	(500)	26.59 (12.06)
FT6X24X10	6.38	(162)	24	(600)	29.66 (13.45)

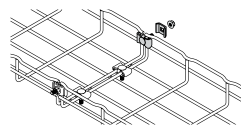
Straight Section

- Washer is staked to bolt, holding part stationary during installation
- Fewer parts to handle
- For use with all tray widths and sizes
- Finishes __: EG, BLE

BLE suffix indicates black zinc finish for this part only



Part Number	Description	Qty./Box	Wt./Box lbs. (kg)	
WASHER SPL KIT_	Assembly of Staked Washer Stud/Washer & Finned Nut	100	4.5	(2.04)





Splicing Chart (number of splices required for UL Classification)

Tray Height	Tray Width - number of splices										
	2"	2 4 0 0 12 10 10 20 24 224									
	(50mm)	(100mm)	(150mm)	(200mm)	(300mm)	(400mm)	(450mm)	(500mm)	(600mm)	(>600mm)	
2"	NC	NC	3	3	3	4	4	4	4	5	
4"	NM	3	3	3	3	4	4	4	4	5	
6"	NM	NM	3	3	3	4	4	4	4	5	

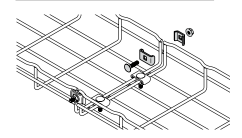
NC = Not UL Classified in this size

NM = Flextray is not manufactured in this size

Splice Hardware Components

- Works with all splicing needs
- For use with all tray widths and sizes
- · Components are sold separately
- Finishes __: **EG, BLE,** 304S, 316S

FTHDWE 1/4 not available in BLE.







Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
FTHDWE 1/4	½" x 1" Carriage Bolt & Finned nut	50	2.4 (1.08)
TOP WASHER_	1" Square Splice Washer	100	2.8 (1.26)
BTM WASHER_	13/16" Square Splice Washer	100	4.0 (1.82)







BTM WASHER

FTHDWE1/4

TOP WASHER

Splicing Chart (number of splices required for UL Classification)

Tray Height	Tray Width - number of splices									
	2" (50mm)	4" (100mm)	6" (150mm)	8" (200mm)	12" (300mm)	16" (400mm)	18" (450mm)	20" (500mm)	24" (600mm)	>24" (>600mm)
2"	NC	NC	3	3	3	4	4	4	4	5
4"	NM	3	3	3	3	4	4	4	4	5
6"	NM	NM	3	3	3	4	4	4	4	5

NC = Not UL Classified in this size

NM = Flextray is not manufactured in this size

See pages 157-158 for finish and grounding information

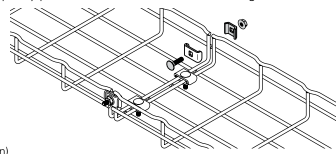
Connecting Hardware

- Adaptable and designed for use with splice plate (FTS3SP), SPLICE BAR, and long splice bar (FTS36SB)
- Finishes __: EG, BLE-BLO, 304S, 316S



Part Number	Description	Qty./Box		/Box (kg)
FTSCH_	Connecting Hardware	50	2.0	(0.91)

Specify part number and finish when ordering.



Splicing Chart (number of splices required for UL Classification)

Tray Height	Tray Width - number of splices										
	2"	2 4 0 0 12 10 10 20 24 224									
	(50mm)	(100mm)	(150mm)	(200mm)	(300mm)	(400mm)	(450mm)	(500mm)	(600mm)	(>600mm)	
2"	NC	NC	3	3	3	4	4	4	4	5	
4"	NM	3	3	3	3	4	4	4	4	5	
6"	NM	NM	3	3	3	4	4	4	4	5	

NC = Not UL Classified in this size NM = Flextray is not manufactured in this size

Wing Splice™ Hardware

- Two piece design for easy handling
- Tool-less installation
- Reduces installation time, especially when used on fittings and bends
- Finish__: ZN

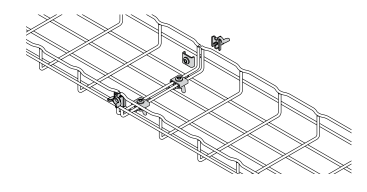






Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
FTSWN_	Wing Splice	50	3.0 (1.38)

Specify part number and finish when ordering.



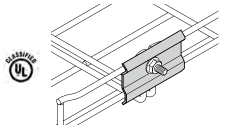
Splicing Chart (number of splices required for UL Classification)

Tray Height		Tray Width - number of splices										
, ,	2"	2" 4" 6" 8" 12" 16" 18" 20" 24" >24"										
	(50mm)	(100mm)	(150mm)	(200mm)	(300mm)	(400mm)	(450mm)	(500mm)	(600mm)	(>600mm)		
2"	NC	NC	3	3	3	4	4	4	4	5		
4"	NM	3	3	3	3	4	4	4	4	5		
6"	NM	NM	3	3	3	4	4	4	4	5		

NC = Not UL Classified in this size NM = Flextray is not manufactured in this size

Splice Plate (only)

- Splice plate is designed for use with connecting hardware (FTSCH) to provide added stability of splice connections
- Hardware sold separately
- Finish__: ZN, SS6
- Note: FT2x2x10 and FT2x4x10 are not UL Classified





Part	Description	Length	Height	Hole Diameter	Qty./	Wt./Box
Number		in. (mm)	in. (mm)	in. (mm)	Box	lbs. (kg)
FTS3SP	Splice Plate	2.7" (68.5)	1.6" (40.6)	0.27" (6.8)	50	6.1 (2.76)

Flexmate[™] Splice System

- Fastest splice connection method available in the industry
- For use with 4" (100mm) to 12" (300mm) wide tray
- Clips and tool sold separately
- Finishes __: GS, BLE

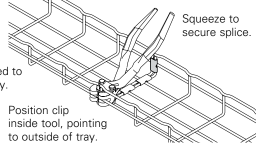
Note: Tray widths larger than 12" (300mm) are not UL Classified. We recommend that splice/ supports comply with NEMA VE-2 installation requirements



Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
FLEXMATE2	Flexmate Splice Clips	100	1.0 (0.45)
FLEXMATE TOOL	Flexmate Splice Tool	1	0.7 (0.32)







Splicing Chart (number of splices required for UL Classification)

Tray Height	Т	ray Width	ı - numbe	r of splice	es
	2" (50mm)	4" (100mm)	8" (200mm)	12" (300mm)	
2"	2	2	4	4	4
4"	NM	4	5	6	6
6"	NM	NM	NM	6	6

NC = Not UL Classified in this size

NM = Flextray is not manufactured in this size

See pages 157-158 for finish and grounding information

Tab-Lock Connector

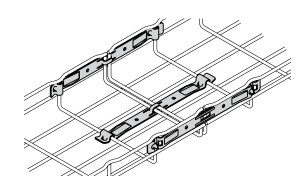
- Fast splice for straight runs of tray
- For use with 2" (50mm) to 32" (800mm) wide tray to connect straight sections only
- Finishes __: ZN, SS6

Part Number	Description	Length in. (mm)	Qty./Box	Wt./Box lbs. (kg)	
FTSTLC_	Tab-Lock Connectors	9.29" (235.9)	50	7.2	(3.26)



Application Requirements

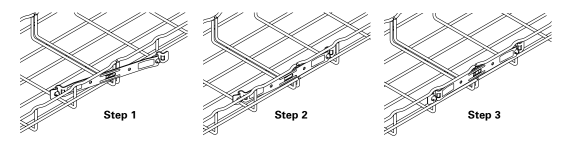
The recommendations listed are equal for all depths (except as noted).



Splicing chart (number of splices required for UL Classification)

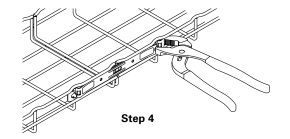
Tray Height		Tray Width - number of splices									
	2"	4"	6"	18"	20"	24"					
	(50mm)	(100mm)	(150mm)	(200mm)	(300mm)	(400mm)	(450mm)	(500mm)	(600mm)		
2"	2	2	4	4	4	4	4	5	5		
4"	NM	4	5	6	6	7	7	7	8		
6"	NM	NM	NM	6	6	7	7	7	8		

NM = Flextray is not manufactured in this size



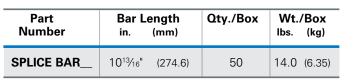
Tab-Lock security without special tools.

Screwdriver can also be used to bend tab-locks (hold connector ends while bending).



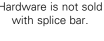
Splice Bar

- Adds rigidity to washer splice methods
- Used on side rails only (not for use in tray bottom)
- For use on trays when using splice hardware FTSCH
- Hardware sold separately
- Finishes __: EG, BLE, HD, 304S, 316S



Specify part number and finish when ordering.

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Each splice bar requires three (3) each of Hardware Splice Components - TOP WASHER, and FTHDWE 1/4 to complete connection.

These items must be ordered separately.

Washer Splice Kits (WASHER SPL KIT) are required for connections on bottom of tray.

Splicing Chart (number of splices required for UL Classification)

Tray Height		Tray Width - number of splices									
	2"	" 4" 6" 8" 12" 16" 18" 20" 24"									
	(50mm)	(100mm)	(150mm)	(200mm)	(300mm)	(400mm)	(450mm)	(500mm)	(600mm)		
2"	NC	NC	2	2	2	2	2	2	2		
4"	NM	2	2	2	2	2	2	2	2		
6"	NM	NM	2	2	2	2	2	2	2		

NC = Not UL Classified in this size

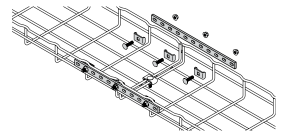
NM = Flextray is not manufactured in this size

Splice Bar Kit

- Adds rigidity
- Includes two (2) SPLICE BAR and hardware
- Finishes __: ZN, FB, SS6

Part	Bar L	ength	Qty./Box	Wt.	/Box
Number	in.	(mm)		lbs.	(kg)
FTSBK	12"	(304.8)	5 Sets	6.4	(2.90)

Specify part number and finish when ordering.









Splicing Chart (number of splices required for UL Classification)

Tray Height		Tray Width - number of splices							
	2" (50mm)	4" (100mm)	6" (150mm)	8" (200mm)	12" (300mm)	16" (400mm)	18" (450mm)	20" (500mm)	24" (600mm)
2"	NC	NC	2	2	2	2	2	2	2
4"	NM	2	2	2	2	2	2	2	2
6"	NM	NM	2	2	2	2	2	2	2

NC = Not UL Classified in this size

NM = Flextray is not manufactured in this size

See pages 157-158 for finish and grounding information

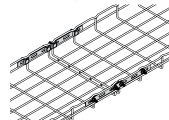
Expansion Splice Kit

- Allows 1¾" (44mm) of expansion between two pieces of Flextray at expansion joints
- To install, tighten nylon loc-nut until nut comes into contact with splice bar, then loosen approximately 1/4 turn
- Includes two (2) splice bars and eight (8) sets of hardware
- Finishes : ZN

Part	Bar Length	Qty./Box	Wt./Box
Number	in. (mm)		lbs. (kg)
FTS12ESK_	12" (304.8)	1 Kit	0.45 (0.20)

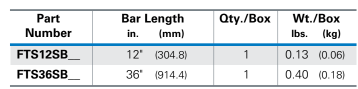
Specify part number and finish when ordering.





Long Splice Bar (only)

- FTS36SB long splice bar is used for assembly of large radius horizontal bends or field cut into short splice bars
- Splice Bars are designed for use with connecting hardware (FTSCH)
- Hardware sold separately
- Finishes __: ZN, FB, SS6



Specify part number and finish when ordering.



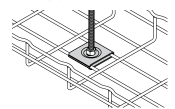


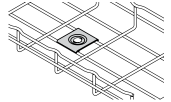
Hold Down Plate

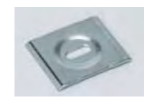
- Easy way to mount 4" (100mm) wide tray for raceway run
- Use ¼" screws to attach SUPT WASHER to your specific wall/stud application (hardware sold separately)
- FTA6HD can be used in pairs to create a centerhung support using 3/8" rod
- To protect cables use threaded rod protector (page 171)
- To complete ¾" center hanger assembly use: 2 - FTA6HD
 - 2 HN %"-16 hex nuts
- Finish: ZN, SS6

Part Number	Description	Qty./Box	Wt.	/Box kg
SUPT WASHER_	.28" x .70" (7.1mm x 17.8mm)	100	9.4	(4.26)
FTA6HD	.40" x .70" (10.1mm x 17.8mm)	100	7.0	(3.17)

Specify part number and finish when ordering.







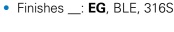
See pages 157-158 for finish and grounding information

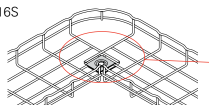
Horizontal Adjustable Kit

 Horizontal adjustable kit can be used to create horizontal angles from prepared Flextray straight sections

Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
FTSHAK	Horizontal Adjustable Kit	10	2.4 (1.09)

Conveniently poly-bagged







Description

90 degree splice



Qty./Box

1

Wt./Box

lbs. (kg)

1.3 (0.59)

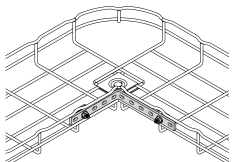
90 Degree Kit

- For fast assembly of 90° turns and tee fittings
- For use with all tray widths and sizes
- One kit will make two 90° turns or one tee fitting
- 90 DEGREE KIT includes: two (2) 90° splice bars and eight (8) FTSCH
- Finishes __: **EG**, BLE, 316S



Part

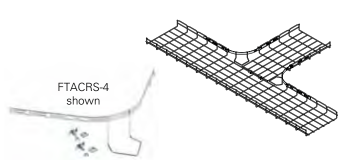
Number

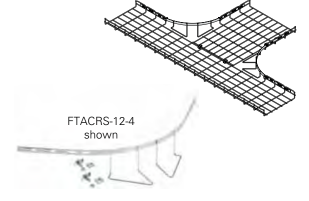


Corner Radius Kit

- Helps eliminate need for field fabrication and is quick to install
- Built in tab features for positioning onto side rails at transition locations
- For fast assembly of a 90° bend, tee, and cross fittings
- One kit will make one 90° bend, two kits will make one tee, and four kits will make one cross fitting
- Kit includes: one (1) corner radius and two (2) WASHER SPL KIT
- Finishes __: **EG**, BLE, 316S

Part	Height	Radius	Qty. per	Wt./Box	
Number	in. (mm)	in. (mm)	Box	lbs. (kg)	
FTACRS-2	2" (50.8)	6" (152.4)	1	1.3 (0.59)	
FTACRS-4	4" (101.6)	6" (152.4)	1	1.3 (0.59)	
FTACRS-6	6" (152.4)	6" (152.4)	1	1.3 (0.59)	
FTACRS-12-2	2" (50.8)	12" (304.8)	1	1.3 (0.59)	
FTACRS-12-4	4" (101.6)	12" (304.8)	1	1.3 (0.59)	
FTACRS-12-6	6" (152.4)	12" (304.8)	1	1.3 (0.59)	





See pages 157-158 for finish and grounding information

Components Required to Connect Two Sections of Flextray

System Part Iumber	Ŵ	stem idth (mm)	Connector Assembly WASHER SPL KIT	Connecting Hardware FTSCH	Splice Plate FTS3SP	Splice Bar SPLICE BAR	
			P Do			18 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	(*) 4 for 4" Deep Flextray 6 for 6" Deep Flextray
FT2X2 †	2"	(50)	2	-	-	-	W I O II I/I
FT2X4 [†]	4"	(100)	2	-	-	-	Washer Splice Kits
T2X6	6"	(150)	3¹	-	-	-	
T2X8	8"	(200)	3¹	-	-	-	
T2X12	12"	(300)	3 ¹	-	-	-	
T2X16	16"	(400)	41	-	-	-	
T2X18	18"	(450)	41	-	-	-	
T2X20	20"	(500)	41	-	-	-	
T2X24	24"	(600)	4 ¹	-	-	-	
T2X30	30"	(750)	5¹	-	-	-	
T2X32	32"	(800)	5¹	-	-	-	
T4X4	4"	100	3 ¹	-	-	-	
T4X6	6"	150	31	-	-	-	
T4X8	8" 12"	200	3 ² 3 ²	-	-	-	
T(*)X12	12 16"	300	$\frac{3^2}{4^2}$	-	-	-	1 Install one kit on each side and remain
T(*)X16 T(*)X18	18"	400 (450)	4 ²	-	-	-	kit(s) on bottom.
T(*)X18	20"	500	4 ²	-	_	-	Install two kits on each side and remain
T(*)X24	24"	600	4 ²				kits on bottom.
T(*)X24	30"	(750)	5 ²	_		_	KIG OH BOLLOTH.
T2X2 †	2"	(50)	-	2	2	-	
T2X4 †	4"	(100)	-	2	2	-	Splice Plates
Г2Х6	6"	(150)	1	2	2	-	
Г2Х8	8"	(200)	1	2	2	-	
T2X12	12"	(300)	1	2	2	-	
T2X16	16"	(400)	2	2	2	-	
T2X18	18"	(450)	2	2	2	-	
T2X20	20"	(500)	2	2	2	-	
T2X24	24"	(600)	2	2	2	-	
T2X30	30"	(750)	3	2	2	-	
T2X32	32"	(800)	3	2	2	-	
T4X4 T4X6	4" 6"	(100)	1	2	2	-	
	8"	(150)	1 1	2	2	-	
T4X8 T(*)X12	12"	(200)	1	2	2	-	Install online plates on sides and
T(*)X12	16"	(300) (400)	2	2	2	-	Install splice plates on sides and WASHER SPL KIT on bottom.
T(*)X18	18"		2	2	2	-	WASHEN SI E KIT OH BOROTH.
T(*)X10	20"	(450) (500)	2	2	2	_	
Γ(*)X24	24"	(600)	2	2	2	-	
Γ(*)X30	30"	(750)	3	2	2-	-	
						_	
T2X2 †	2"	(50)	-	6	-	2	0.11. D
T2X4 †	4"	(100)	-	6	-	2	Splice Bars
T2X6	6"	(150)	1	6	-	2	
T2X8	8"	(200)	1	6	-	2	
Γ2Χ12	12"	(300)	1	6	-	2	00000
T2X16	16"	(400)	2	6	-	2	
T2X18	18"	(450)	2	6	-	2	
Γ2Χ20	20"	(500)	2	6	-	2	
Γ2Χ24	24"	(600)	2	6	-	2	
Γ2X30	30"	(750)	3	6	-	2	
Γ2Χ32 Γ4Χ4	32" 4"	(100)	3 1	6	-	2	
	4 6"	(100)	1 1	6 6	-	2 2	
Γ4Χ6 Γ4Χ8	8"	(150)					
14Χ8 Γ(*)Χ12	12"	(200) (300)	1 1	6 6	-	2 2	Install splice bars on sides and
T(*)X12	16"	(400)	2	6	-	2	WASHER SPL KIT on bottom.
Γ(*)Χ18	18"	(450)	2	6	-	2	VV/ CHERTON E INTO ON BOLLOTTI.
T(*)X10	20"	(500)	2	6	-	2	
T(*)X24	24"	(600)	2	6	-	2	
		10001	_	0		_	

Splicing Accessories

Splice Plate Kits for 2" Deep Flextray

 Conveniently poly-bagged for use with 2" deep Flextray

Part Number	_	tem dth (mm)	Wei Per Ibs.	_	Box Quantity	-		
FTS20SK	2" 4"	(50) (100)	2.91	(1.32)	10			
FTS21SK	6" 8"	(150) (200)	3.63	(1.64)	10			
FTS22SK	12" 18" 20" 24"	(300) (450) (500) (600)	4.35	(1.97)	10	a do		edo Pedo

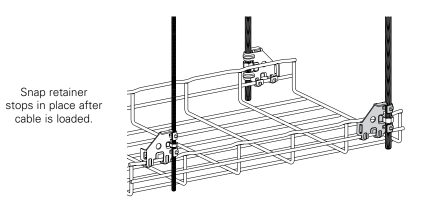
Splice Plate Kits for 4" & 6" Deep Flextray

 Conveniently poly-bagged for use with 4" & 6" deep Flextray

Flip Clip™ Solution

- Accommodates ¼" and ¾" rod sizes
- Installs quickly with a screwdriver or pliers thus reducing installation time
- Requires only one hex nut (not included) to hang and level the Flextray
- Retainer tabs can be bent over to lock-in the threaded rod and wire basket
- Finishes __: ZN, FB, SS6

Part Number	Description	n Qty./Box		/Box (kg)
WB46H	Flip Clip	50	5.2	(2.36)

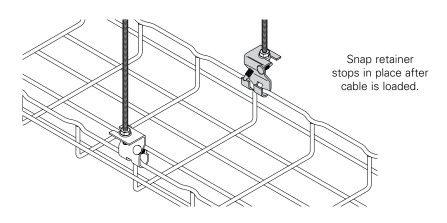




Trapeze Support

- Trapeze Clip installs fast
- For use with trays up to 4" (100mm) deep, 12" (300mm) wide, and spans up to 8'-0" (2.44m)
- Tray can be released from support to allow side cable loading
- Accepts ¼" and ¾" threaded rod sizes
- Finishes __: GS, BLE

Part Number	Description	Qty./Box	Wt.	/Box (kg)
TRAPEZE SUPT2_	Trapeze Support Clip	50 trapeze clips 100 retainer stops	7.0	(3.17)





Ceiling Support Methods

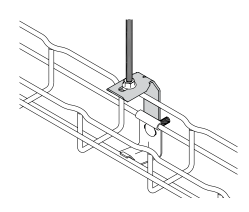
2" Center Hanger

- For use with 2" (50mm) tray widths only
- Accepts ¼" threaded rod
- Hardware sold separately
- Finishes __: GS, BLE
- Assemble with ATTACHMENT CLP & FTHDWE 1/4 hardware

Part Number	Description	Qty./Box	Wt./Box lbs. (kg)	
2 IN CTR SUPT_	Center Support Hanger for FT2x2	50	5.0 (2.27)	

Specify part number and finish when ordering.





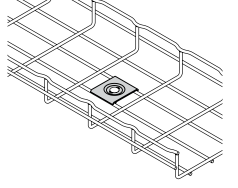
Hold Down Plate

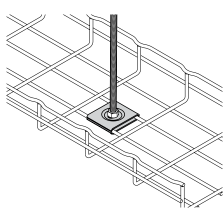
- Easy way to mount 4" (100mm) wide tray for raceway run
- Use ¼" screws to attach SUPT WASHER to your specific wall/stud application (hardware sold separately)
- FTA6HD can be used in pairs to create a centerhung support using 3/8" rod
- To protect cables use threaded rod protector (page 171)
- To complete 3/4" center hanger assembly use:
 - 2 FTA6HD
- 2 HN %"-16 hex nuts
- Finish: ZN, SS6

Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
SUPT WASHER_	.28" x .70" (7.1mm x 17.8mm)	100	9.4 (4.26)
FTA6HD	.40" x .70" (10.1mm x 17.8mm)	100	7.0 (3.18)

Specify part number and finish when ordering.







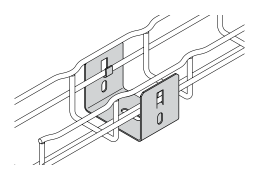
See page 157 for finish information

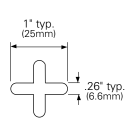
Mounting Bracket

- Designed to support FT2X2X10 Flextray
- Click tabs for Flextray attachment
- Use ¼" hardware and washer (not included) to mount bracket
- Finishes __: SS6

	Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
	FTB2UB	Light Duty Wall/Rack Bracket	10	2.1 (0.95)
$\overline{}$		1 16: 1 1		

Specify part number and finish when ordering.





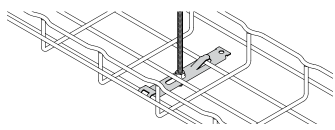


Center Hung Clip

- Use for light duty cabling applications
- For use with $1\frac{1}{2}$ " (38mm) & 2" (51mm) deep tray with 4" (100mm) and 6" (150mm) widths
- When hanging 4" (100mm) wide tray, center hung clip must be run parallel with the tray
- Built-in hold down tab
- Accepts ¼" threaded rod
- Threaded rod and nuts sold separately
- Finishes _: GS, BLE

Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
CTR HUNG CLP_	Light Duty Center Hanger	50	4.0 (1.81)

Specify part number and finish when ordering.

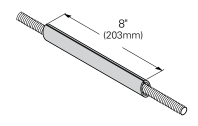


Assemble with 1/4" threaded rod and finned nut



Threaded Rod Protector

- Use to protect cables from ½" to ½" threaded rod
- PVC UL94V-O material
- Color: Gray
- Not plenum rated



Part Number	Description	Qty./Box	Wt./Box lbs.(kg)
SB301-1/2x8	Rod Protector	1	0.03 (0.013)



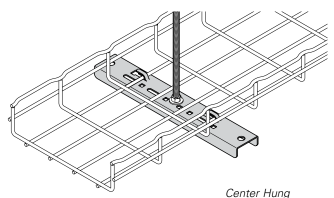
Ceiling Support Methods

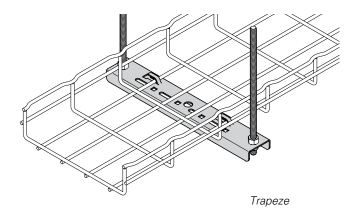
Center Trapeze Hanger

Part Number	Maximum in.	Tray Width (mm)	Actual in.	Length (mm)		/Pc. (kg)
FTB06CT	6"	(150)	9.78"	(248)	0.61	(0.27)
FTB08CT	8"	(200)	11.75"	(298)	0.74	(0.33)
FTB12CT	12"	(300)	15.69"	(398)	0.98	(0.44)
FTB16CT	16"	(400)	19.63"	(498)	1.61	(0.73)
FTB18CT	18"	(450)	21.59"	(548)	1.77	(0.80)
FTB20CT	20"	(500)	23.56"	(598)	1.93	(0.87)
FTB24CT	24"	(600)	27.50"	(698)	2.25	(1.02)

- Can be installed as center-hung or traditional trapeze hanger
- Multiple options to secure Flextray to hanger
 - Built in hold down tabs (use screwdriver to bend down tab)
 - Compatible with TOOLLESS CLIP with snap-in locking pin
 - Compatible with WBUHD hold down clip when tray crosswire is aligned over top of hanger
 - Slots and holes for optional hardware attachment
- Corrosion resistant pre-galvanized zinc finish (other finishes available upon request)
- Center hole for up to ½" rod
- Hole on each end for up to ¾" rod
- Threaded rod protector available (SB301-1/2 x 8) see page 171
- When ½" trapeze rods are required, add -½ to end of part number when ordering
- Finishes __: GLV, HDG, BLE, SS6







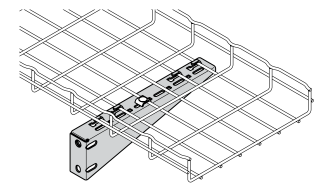
See page 157 for finish information

Wall Support Methods

Shelf Brackets

- Heavy-duty support bracket
- For use with 6" (150mm) to 24" (600mm) wide trays
- Built-in tab for hold down
- Optional hardware (FTSCH) sold separately
- Finishes __: GLV, HDG, BLE, SS6

Part Number	Use With	Tray Width (mm)	Qty./Box	Wt./Pc. lbs. (kg)
FTB06CS	6"	(150)	1	0.5 (0.22)
FTB08CS_	8"	(200)	1	0.6 (0.27)
FTB12CS_	12"	(300)	1	1.2 (0.54)
FTB16CS_	16"	(400)	1	1.7 (0.77)
FTB18CS_	18"	(450)	1	1.9 (0.86)
FTB20CS_	20"	(500)	1	2.6 (1.18)
FTB24CS	24"	(600)	1	3.2 (1.45)

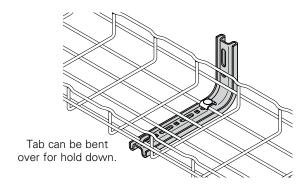


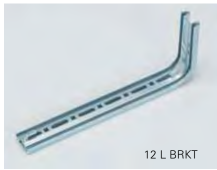


"L" Brackets

- Installs tray to wall cleanly
- Built-in tab for hold down (not available in stainless steel)
- For use with 4" (100mm) to 24" (600mm) wide trays
- Use with pedestal clamp in raised floor applications
- Optional hardware (FTSCH) sold separately
- Finishes __: **EG**, HD, BLE, 316S

Part Number	Use With in.	Tray Width (mm)	Qty./Box	Wt lbs.	./ Pc . (kg)
4 L BRKT	4"	(150)	1	0.6	(0.27)
8 L BRKT	6" 8"	(150) (200)	1	0.8	(0.36)
12 L BRKT	12"	(300)	1	1.3	(0.59)
16 L BRKT	16"	(400)	1	1.4	(0.63)
20 L BRKT	18" 20"	(450) (500)	1	2.0	0.91)
24 L BRKT	24"	(600)	1	2.3	(1.04)



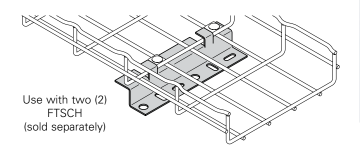


See page 157 for finish information

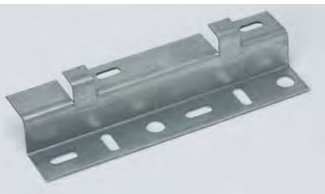
Wall Support Methods

"Z" Brackets

- Used for horizontal and/or vertical mounting
- 8" (200mm) wide bracket for use with 4" (100mm)to 32" (800mm) wide trays
- · Can be used to offset trays from floor
- Can be used to terminate tray run at wall
- Multiple brackets can be used for wider tray widths
- Finishes __: GS, BLE

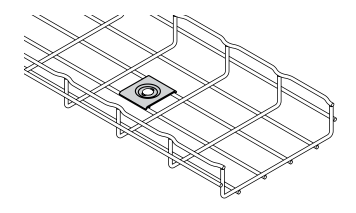


Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
Z BRKT	Z Bracket	25	14.0 (6.35)

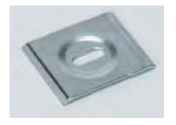


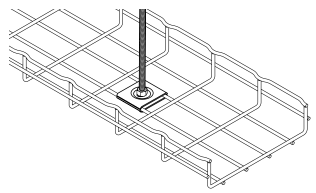
Hold Down Plate

- Easy way to mount 4" (100mm) wide tray for raceway run
- Use ¼" screws to attach SUPT WASHER to your specific wall/stud application (hardware sold separately)
- FTA6HD can be used in pairs to create a center-hung support using 3/8" rod
- To protect cables use threaded rod protector (page 171)
- To complete %" center hanger assembly use:
 - 2 FTA6HD
 - 2 HN %"-16 hex nuts
- Finish: ZN, SS6



Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
SUPT WASHER_	.28" x .70" (7.1mm x 17.8mm)	50	4.7 (2.13)
FTA6HD	.40" x .70" (10.1mm x 17.8mm)	50	3.5 (1.59)

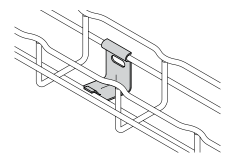




Attachment Clips

- Wall attachment for 2" (50mm) widetray only (FT2X2X10)
- Low-profile appearance
- Built-in tab to hold down tray
- Can also be used with 2" (50mm) Center Hanger (see page 170)
- Hardware sold separately
- Finishes __: GS, BLE

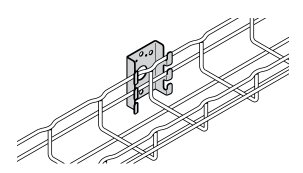
Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
ATTACHMENT CLP_	Support for FT2x2x10	50	3.4 (1.54)



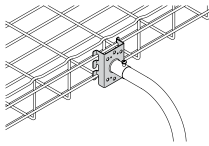


Wall Supports

- Used to attach 2" (50mm) or 4" (100mm) wide trays to walls, struts or cabinets
- Use for raceway mounting
- Mount to metal framing for vertical support
- Tabs are built in for tray hold down
- Mount to side rail for electrical box connection
- Finishes __: GLV



Part Number	Description	Qty./Box		/Box (kg)
FTA050CC	Wall Support Bracket	1	0.8	(0.36)



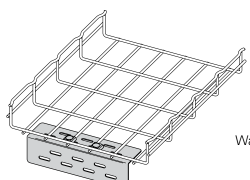


Wall Termination Kit

- Kit includes all hardware necessary to support Flextray when terminated at a wall
- Mount slotted angle to wall with up to 3/8" hardware (not included)
- Finishes __: ZN, FB, SS6

Part Number	Length in. (mm)		Qty./Box		Wt./Box lbs. (kg)	
FTA9WTK	9"	(228.6)	1	1.3	(0.59)	





Wall Termination Kit includes:

- 1 Angle with Slots
- 2 FTSCH

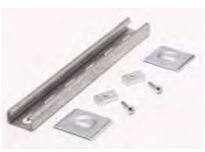
Wall Mount Kit

- Kit includes all components necessary to mount Flextray to a wall horizontally or vertically
- Mount strut to wall with up to ½" hardware (not included)

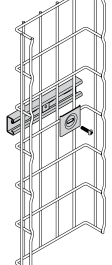
• Finish: Channel - GLV

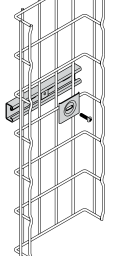
Hardware - ZN Available in SS6

Part Number	Length in. (mm)		Qty./Box	Wt./Box lbs. (kg)
WB48WMK	8"	(203.2)	1	0.76 (0.35)
WB1224WMK	12"	(304.8)	1	1.22 (0.55)



WB1224WMK shown



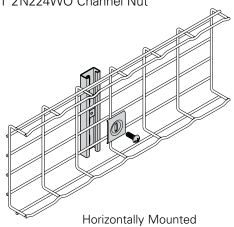


Vertically Mounted

Wall Mount Kit includes:

WB48WMK WB1224WMK

- 1 1B54SH Strut
- 1 2SUPT WASHER Hold Downs
- 1 21/4"-20 x 1" Slotted Head Screw
- 1 2N224WO Channel Nut



See page 157 for finish information

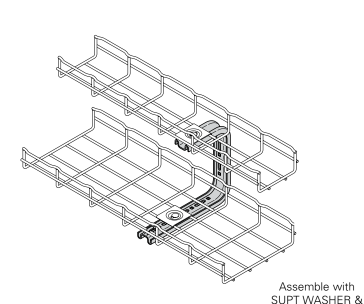
Flextray & Accessories

Wall Support Methods

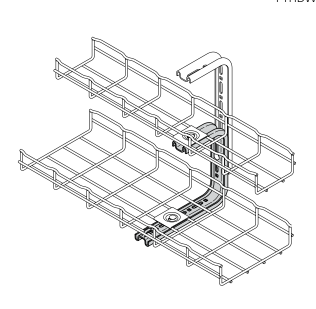
C Brackets

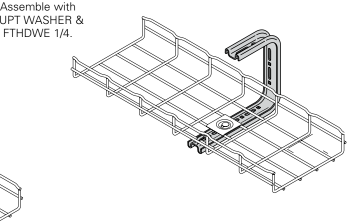
- Tab can be used for hold down (stainless steel will not have these tabs)
- For use with 4" (100mm) to 12" (300mm) wide trays
- C bracket attaches to hard ceiling types
- All brackets are 7%" (200mm) tall
- · Cables can be side loaded
- L brackets (page 173) and C brackets can be combined for layered tray runs
- Finishes __: EG, BLE, HD

Part Number	Tray Widt	th - Up To (mm)	Qty./Box	Wt.	./Box (kg)
4 C BRKT_	4"	(100)	1	1.2	(0.54)
8 C BRKT	8"	(200)	1	1.4	(0.63)
12 C BRKT	12"	(300)	1	1.9	(0.86)





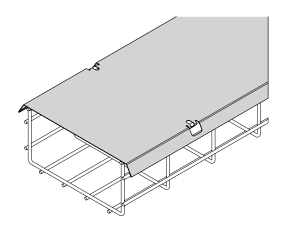




Flextray & Accessories

Covers

- Protects cable from debris and dust
- Adds security to cable installation
- Easy bend-over tabs secure cover to trays
- Available for 2" (50mm) to 24" (600mm) wide travs
- Comes in 118" (2997mm) length
- Finishes __: **GS**, BLE, 304S, 316S

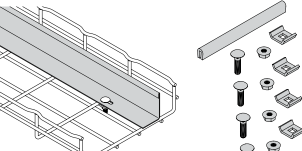


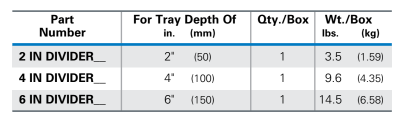
Part Number	For Tray in.	Width Of (mm)	Qty./Box	Wt./ lbs.	Box (kg)
2 IN COVER_	2"	(50)	1	3.8	(1.72)
4 IN COVER_	4"	(100)	1	5.7	(2.58)
6 IN COVER_	6"	(150)	1	6.7	(3.04)
8 IN COVER_	8"	(200)	1	8.7	(3.94)
12 IN COVER_	12"	(300)	1	11.6	(5.26)
16 IN COVER_	16"	(400)	1	15.6	(7.07)
18 IN COVER_	18"	(450)	1	17.0	(7.71)
20 IN COVER_	20"	(500)	1	18.5	(8.39)
24 IN COVER_	24"	(600)	1	22.0	(9.98)



Dividers

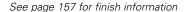
- Allows cable separation within a single tray
- Hemmed/rounded edge provides cable jacket safety
- Hardware included
- Field miter for bends and turns
- Dual slots every 24" (609mm) for field cutting
- Available in 2" (50mm), 4" (100mm) and 6" (150mm) heights
- Comes in 118.125" (3000mm) length
- Finishes __: **GS**, BLE, 304S, 316S









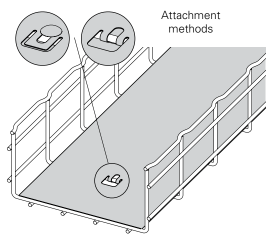


Dividers include

below

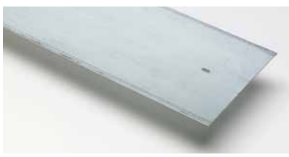
Solid Bottom Inserts

- Continuous support for sensitive cables
- Security of cable in high-traffic areas
- Hardware included
- Available for 4" (100mm) to 24" (600mm) wide trays
- Comes in 118" (2997mm) length
- Finishes __: **GS**, BLE, 304S, 316S



Part Number	For Tray	Width Of	Qty./Box	Wt./ lbs.	Box kg
INSERT 4X118_	4"	(100)	1	6.8	(3.08)
INSERT 6X118_	6"	(150)	1	9.8	(4.44)
INSERT 8X118	8"	(200)	1	13.3	(6.03)
INSERT 12X118_	12"	(300)	1	21.6	(9.80)
INSERT 16X118	16"	(400)	1	26.4	(11.97)
INSERT 18X118	18"	(450)	1	32.4	(14.69)
INSERT 20X118	20"	(500)	1	32.9	(14.92)
INSERT 24X118	24"	(600)	1	39.3	(17.82)

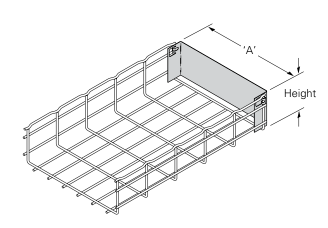




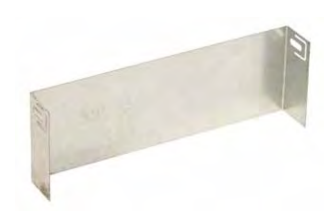
Blind Ends

- Tab features eliminate need for hardware
- Forms a closure for a dead-end Flextray
- Hardware included
- Finish: GLV, SS6
- (*) Insert: 2 = 2" (50 mm), 4 = 4" (100 mm) for height
- (**) Insert: 2 = 2" (50 mm), 4 = 4" (100 mm),

 - 6 = 6" (150 mm) for height



Part Number	'A' in. (mm)	Height in. (mm)	Box Quantity
FT BE 2X2	2" (50)	2" (50)	1
FT BE (*)X4	4" (100)	(*) (*)	1
FT BE (*)X6	6" (150)	(*) (*)	1
FT BE (**)X8	8" (200)	(*) (*)	1
FT BE (**)X12	12" (300)	(**) (**)	1
FT BE (**)X16	16" (400)	(**) (**)	1
FT BE (**)X18	18" (450)	(**) (**)	1
FT BE (**)X20	20" (500)	(**) (**)	1
FT BE (**)X24	24" (600)	(**) (**)	1

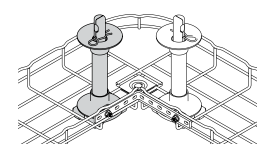


See page 157 for finish information

Accessories

Cable Roller

- Protects and maintains recommended cable radii for Cat 5, Cat 5E, Cat 6, Cat 6A, Fiber, etc
- Height of roller can be adjusted to tray depth
- Installs in seconds with no tools
- Reduces cable installation time
- Prevents migration of cables
- For use with 4" (100mm) to 32" (800mm) tray widths
- Finish: Cast Aluminum



Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
CABLE ROLLER	Cable Roller	1	1.0 (0.45)





Quick, snap-together design

Toolless Clip

- Securely holds tray to support
- Snap-in locking pin
- No tools or fastening required
- · Fastest hold-down method available
- For use with the following: FTB_CS (page 173) L BRKT (page 173) C BRKT (page 177)
- Finish: Plenum rated resin (black)

Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
TOOLLESS CLIP	Toolless Hold-Down Clip	50	1.0 (0.45)

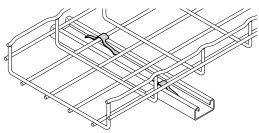
Description

Strut Mounting Clip



Strut Mounting Clip

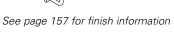
- Use to secure Flextray to horizontal strut support
- Designed for use as shown in drawing (no load rating)
- Finish: Black Zinc Phosphate



Part

Number

BW4





Qty./Box

100

Wt./Box

lbs. (kg)

0.9 (0.41)

Wt./Box

14.35 (6.5)

(kg)

(3.2)

(4.3)

lbs.

7.17

9.57

Drop Out Fitting

- Keeps cable radius secure at drop point
- Retention tabs to secure positioning
- For use with 4" (100mm) to 32" (800mm) wide trays
- · Attaches to tray without hardware



- Drop outs can be attached at bottom, side or ends of tray
- Retention tabs on bottom of drop out to secure positioning
- Finishes __: EG, BLE, SS6

Part Number	Description	Qty./Box	Wt./Box lbs. (kg)	
DROP OUT	Drop Out Fitting	50	15.0	(6.8)

Specify part number and finish when ordering.

Width

12.0 (304.8)

(mm)

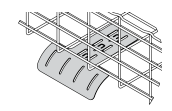
(152.4)

(203.2)

in.

6.0

8.0



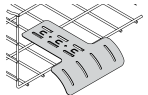
Part

Number

FTA6SDO

FTA8SDO

FTA12SDO



Qty./Box

10

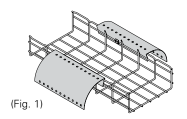
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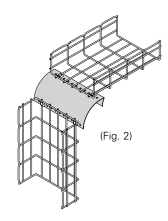
10

Side Drop Out Fitting

- Keeps cable radius secure at drop point
- For use with 4" (100mm) to 32" (800mm) wide trays (Fig. 1)
- For use with 6" (152mm) to 12" (300mm) wide trays (Fig. 2)
- Drop outs can be attached at side or ends of tray as shown
- Finishes __: EG, BLE, SS6





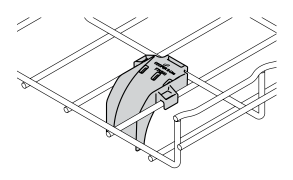


Cable Drop Out

- Non-metallic 2" (50mm) radius cable drop-out snap locks into mesh bottom and protects cables from sharp bend
- Material: black plenum-rated plastic



Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
FTA2DO	Cable Drop Out	10	0.17 (0.08)

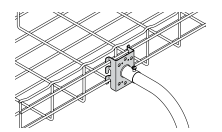


See page 157 for finish information

Flextray & Accessories

Conduit Connector

- Conduit connector is designed to connect conduit to the side or bottom of Flextray
- Conduit bushing will remain outside of tray to keep cable pathway clear
- Bend tabs to secure connector to tray
- No hardware included
- Finishes __: GLV

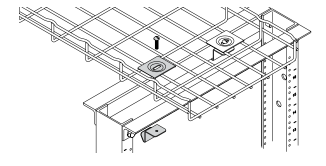


Part Number	Cond in.	uit Size (mm)	Qty./Box	Wt./Box lbs. (kg)
FTA050CC	1/2"	(15)	10	2.0 (0.91)
FTA075CC	3/4"	(20)	10	2.0 (0.91)
FTA100CC	1"	(25)	10	2.0 (0.91)
FTA125CC_	11/4"	(32)	10	2.0 (0.91)



Rack Clamp

- Securely holds tray down to rack
- Installs without drilling
- Black-painted finish to match rack
- Finish : BLE



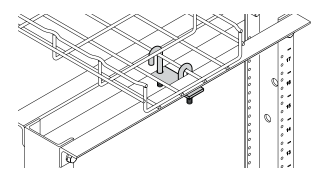
Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
RACK CLAMP_	Rack Clamp	4	4.7 (2.13)

Specify part number and finish when ordering.



Adaptor Kit

- · Adaptor kit includes all hardware necessary to connect Flextray system to top of relay rack at right angle or parallel position
- Finish__: YZN (Yellow Zinc Chromate)



Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
SB2204	Adaptor Kit	1	0.37 (0.17)

Adaptor Kit includes:

- (1) Mounting Plate
- (2) 5/16"-18 x 2" "J"-Bolts
- (2) HN 5/16"-18 Hex Nuts
- (2) LW 5/16" Lock Washers



See page 157 for finish information

Wt./Box

(kg)

(1.8)

(3.2)

(2.3)

lbs.

4.0

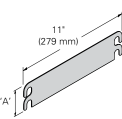
7.0

5.0

Radius Shield

- · Provides a smooth inside radius surface
- No tools or fasteners needed to install
- Sizes for 2", 4" & 6" deep Flextray; 90° horizontal bends, tees, and crosses
- Installs in seconds. Simply hold in place and bend back tabs
- Slick surface to reduce cable friction.
- Material: Black Polycarbonate





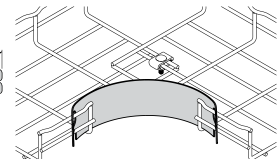
Part

Number

FTA2RS

FTA4RS

FTA6RS



Qty./Box

50

50

25

Height A

4.3 (110)

5.9 (150)

(mm)

(63)

in.

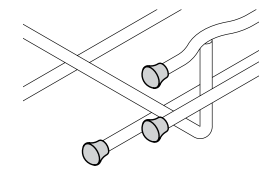
2.5

Rubber Cap

- Install on wire ends if required. Fits all wire diameters
- Sold as each



Part Number	Qty./Box	Wt. Po	er 100 (kg)
B719EB	100	0.20	(0.10)



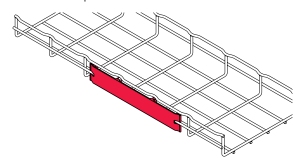
Touch-Up Paint

- Size: 6 ounce bottle
- Cannot ship air freight

Part Number	Color	Qty./Box	Wt./Box ozs. (liter)
SB420CCW	Computer White Lacquer	1	0.6 (0.18)
SB420CFB	Flat Black Lacquer	1	0.6 (0.18)
Gray Lacquer	1	0.6	(0.18)

Label Clip

- · Clips easily into trays
- Use for identifying your cable pathways
- Can be used on all tray sizes
- Will not fit on side of 1½" deep Flextray
- Finish: non-plenum-rated resins

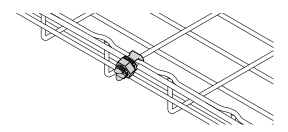


Part	Length	Qty./Box	Wt./Box
Number	in.	(mm)	lbs. (kg)
LABEL CLIP	10½" (267)	10	0.6 (0.27)



Ground Bolt

- Attaches up to #1 ground wire to each tray section when separate ground wire is required
- Used for UL grounding compliance.
- When using color powder coated finish or paint, coating must be removed at the points of contact
- · Finish: copper plated



Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
GROUND BOLT	Ground Bolt	100	1.0 (0.45)

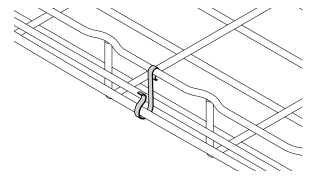






Ground Wire Supports

- Supports ground wire along side of tray
- Can be used on all trays
- Finish __: Zinc Plated



Part Number			Wt./Box lbs. (kg)
GROUND SUPT GL	Ground Wire Support	100	0.6 (0.27)



See page 157 for finish information

Flextray & accessories

- Complete source of hardware for ceiling connections
- Available in stock
- Strut can be purchased in pre-cut lengths and various colors
- All hardware is zinc plated

Threaded Rod



Part Number	Size	Qty.	Wt./Qty. lbs. (kg)
ATR1/4x72	½" x 72" (1828mm)	1	0.7 (0.31)
ATR1/4x120	½" x 120" (3048mm)	1	1.2 (0.54)
ATR1/4x144	½" x 144" (3657mm)	1	1.4 (0.63)
ATR3/8x72	3/8" x 72" (1828mm)	1	1.7 (0.77)
ATR3/8x120	3/8" x 120" (3048mm)	1	2.9 (1.31)
ATR3/8x144	3/8" x 144" (3657mm)	1	3.5 (1.58)
ATR1/2x72	½" x 72" (1828mm)	1	3.2 (1.45)
ATR1/2x120	½" x 120" (3048mm)	1	5.4 (2.45)
ATR1/2x144	½" x 144" (3657mm)	1	6.5 (2.95)

Rod Couplings



Part Number	Size	Qty.	Wt./Qty. lbs. (kg)	
B655-1/4	1/4"-20	50	2.0	(0.91)
B655-3/8	³⁄s"-16	50	5.5	(2.49)
B655-1/2	1/2"-13	50	6.0	(2.72)

Hex Nuts



Part Number	Size	Qty.	Wt./ lbs.	'Qty. (kg)
1/4HN	1/4"-20	100	0.6	(0.27)
3/8HN	³ / ₈ "-16	100	1.6	(0.72)
1/2HN	1/2"-13	100	4.3	(1.95)

Lock Washers



Part Number	Size	Qty.	Wt./Qty. lbs. (kg)
1/4LW	1/4"	200	0.6 (0.27)
3/8LW	3/8"	200	1.6 (0.72)
1/2LW	1/2"	200	2.0 (0.91)

Flat Washers



Part Number	Size	Qty.	Wt./Qty. lbs. (kg)	
1/4FW	1/4"	200	1.2	(0.54)
3/8FW	3/8"	200	3.0	(1.36)
1/2FW	1/2"	200	6.6	(2.99)

Square Washers



Part Number	Size	Qty.	Wt./Qty. lbs. (kg)
B201	7/16	50	6.0 (2.72)
B202	9/16	50	7.0 (3.17)

Beam Clamps



Part Number	Size	Qty.	Wt./Qty. lbs. (kg)
B3036L-3/8	³⁄s"-16	100	60.0 (27.2)
B3036L-1/2	1/2"-13	100	140.0 (63.5)

Flextray & Accessories

Accessories

Beam Clamps



Part Number	Size	Qty.	Wt./Qty. lbs. (kg)	
B444-1/4	1/4"-20	100	160 (72.5)	
B444-3/8	³ / ₈ "-16	100	430 (195.0)	
B444-1/2	1/2"-13	100	430 (195.0)	

U-Bolt Clamps



Part Number	Size	Qty.	Wt./Qty. lbs. (kg)
B441-22	3%"-16 x 33%" long	100	160 (72.5)

Spring Nuts



Part Number	Thread Size	Qty.	Wt./	'Qty. (kg)
N224	1/4"-20	100	6.5	(2.95)
N228	³ ⁄8"-16	100	9.3	(4.22)
N225	1/2"-13	100	11.3	(5.12)

Strut Channels



Part Number	Channel Size	Qty.	Wt./Qty. lbs. (kg)
B22SGALV120	15%" x 120" - 12 ga.	1	6.0 (2.72)
B22SHGALV120	1%" x 120" - 12 ga.	1	6.0 (2.72)
B56SGALV120	¹³ / ₁₆ " x 120" - 15 ga.	1	7.0 (3.17)
B56SHGALV120	¹³ ⁄ ₁₆ " x 120" - 15 ga.	1	6.0 (2.72)

Concrete Rapid Rod™ Hanger



Part	Rod	Shank	Qty.	Wt./Qty.
Number	Size	Size		lbs. (kg)
ARC-37-150	3/8"	½" x 1½"	100	3.4 (1.54)

Wood Rapid Rod Hanger



Part Number	Rod Size	Shank Size	Qty.	Wt./Qty. lbs. (kg)
ARW-37-200	3/8"	½" x 2"	100	3.4 (1.54)
ARW-37-200SW	3/8"	½" x 2"	100	3.4 (1.54)

SW = Side Mount

Steel Rapid Rod Hanger



Part Number	Rod Size	Shank Size	Qty.	Wt./Qty. lbs. (kg)
ARS-37-150	3/8"	½" x 1½"	100	3.4 (1.54)
ARS-37-150SW	3/8"	½" x 1"	100	3.4 (1.54)

SW = Side Mount

Sockets for Rapid Rod Hangers

Part Number	Size	Qty.	Wt.	∕Qty. (kg)
7187	Universal Steel & Wood Socket	1	4.5	(2.04)
7197	%" Concrete Socket	1	4.5	(2.04)

See page 157 for finish information

Flextray Cutters

- Exclusive, patented Cleanshear[™] cuts tray fast
- No sharp edges
- Designed specifically for cutting Flextray
- Safely cut and bend Flextray into any configuration

Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
CLEANSHEAR	Cutting Tool	1	4.3 (1.95)



1 Face tray up. Slide cutter next to vertical wire and cut.



2 Turn tray to the side with open side facing you. Repeat step 1 to cut wire.



3 Finish cutting all side wires.



4 Turn tray open-side down and cut wires from bottom of tray.



5 Finish cutting by moving to other side of tray to cut remaining wires,

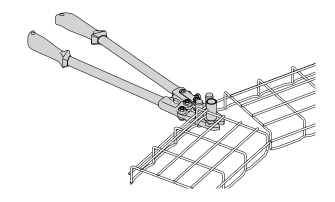
Flextray Bender

- Exclusive bending attachment
- Makes bending larger trays easy
- Recommended for bending tray widths of 16" (400mm) or greater

Part Number	Description Qty./Box		Wt./Box lbs. (kg)
CLEANSHEAR BEND	Cutting Tool With Bender Attachment	1	5.4 (2.45)



Patented

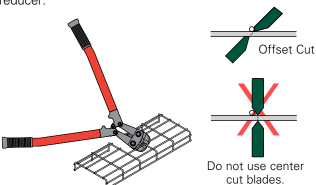


Flextray & Accessories

Accessories

Angular Bolt Cutter

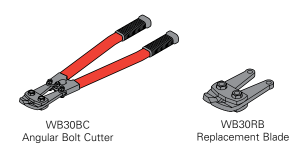
Completely adaptable, the Flextray system is designed to accommodate jobsite changes. Cut wires with our Angular Bolt Cutter, bend to create a bend, tee, or reducer.



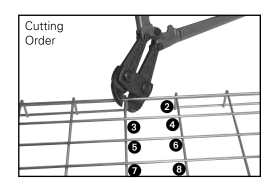
For the best results, use a WB30BC angular blade offset bolt cutter with 24" (600 mm) long handles.

The offset blade cutter produces a clean cut. Position bolt cutter blades near the cross wire and perpendicular to wire to be cut (see illustration above). Proper cut will make the assembly faster, easier and safer while minimizing grinding.

Part Number	Description	Qty./Box	Wt./Box lbs. (kg)	
WB30BC	Bolt Cutter	1	6.8	(3.1)
WB30RB	Replacement Blade	1	1.3	(0.6)



Cut and remove each wire as illustrated below. Follow cutting pattern and blade positioning. Placing Flextray open side down provides the optimum cutting angle.



Part	Leng	jth	Wt. Per	Cutter	Box
Number	in.	(mm)		(kg)	Quantity
WB50WC	12¾"	(324)	3.0	(1.3)	1

Part Number	Description	Box Quantity
WB50RB	Replacement Blade	1
WB50BA	Replacement Battery	1

The Greenlee®t cable wire cutter makes flush cuts without burrs. Will cut .191" (4.8mm) diameter wire in 2 seconds. Cutting head rotates 330° for ease of positioning and the tool automatically retracts when cut is complete.

Comes with 2 batteries, charger, and carrying case. Approximately 250 cuts per charge.





KwikSplice Cable Management

KwikSplice[™] cable tray systems

The KwikSplice™ system is a light-weight, yet durable cable management system that is rated for NEMA 12A and 12B load classes. The system is ideal for commercial, light-industrial, data center, healthcare, education and government cable management applications.

- Light-weight aluminum construction
- Patent pending I-beam splice retention groove to secure splice connection
- Splice maintains structural integrity and electrical grounding
- Rated for NEMA 12A and NEMA 12B (CSA class) C-3m and D-3m) load classes
- Full line of labor saving accessories and fittings
- Standardized ¼" hardware

Innovative Design



- Material savings over traditional C-channel side rail systems
- Fewer supports required compared to wire basket systems (up to 50% reduction in supports for total installation)
- Less time to field cut

Universal Fitting



Eliminates use of multiple horizontal fittings

- I-Beam Profile with Splice Retention Groove High strength-to-weight
- Helps reduce planning complexity
- Eliminates the need for trapeze supports
- Smaller footprint than traditional fittings

Tab and Lock Trapeze System



Elimination of hold down hardware

 Up to 75% installation time reduction in positioning and clamping cable tray to supports

Time and material savings over traditional strut applications

- No field cutting of strut in field
- Allows for pre-installation on tray and post installation on threaded rod
- Average of 50% material cost reduction on trapeze assembly (strut and clamp hardware)

Two Bolt Splice Connection



Minimizes hardware

 50% hardware reduction over traditional cable tray systems that utilize four bolts

Reduces installation time Up to 50% less field drilling required when field cut

Tool-Less Accessories



Material savings

Elimination of all hardware needed to secure accessories to cable tray (up to 50% material cost reduction)

Time savings

Elimination of time consuming field fabricated solutions

Eaton.com/kwiksplice

Flextray & Accessories Notes

Flextray‴ & accessories

Eaton offers a variety of grounding accessories which are sold individually or as a kit. Kits are available as one kit per rack, allowing for ease of stocking and reordering.

- · Vertical rack ground bar kit
- · Horizontal rack ground bar kit
- Telecommunications grounding bar

- Ground rod / pipe clamps
- Compression lugs
- Unit bonding conductors

Material:	Туре	Thickness		Specifications	
	Copper Bar	. as shown on pages		ASTM 187 / 187M-06	

Standard Conformance:

ANSI / TIA / EIA 607 UL File Number E184155).

Vertical Rack Ground Bar & Kits

- Provides a vertical ground path between equipment mounted on the rack
- Typically used on 2-post or 4-post racks
- Blank end and studded end can be attached together to splice bars
- Isolators may be used to separate bar from rack (or omitted depending on application grounding scheme)
- Kit includes
 - 1 Vertical rack ground bar
 - 3 Insulators
 - 1 #2 compression lug
 - $8 \frac{1}{4}$ 20 x $\frac{1}{2}$ (12.7mm) SS4 hex bolts & lock washers
 - 4 5/16"-18 SS4 hex nut & lock washers
 - 3 #12-24 x %" (15.9mm) SS4 hex washer bolts
- Material: 1/4" (6.3mm) x 5/8" (15.9mm) copper bar









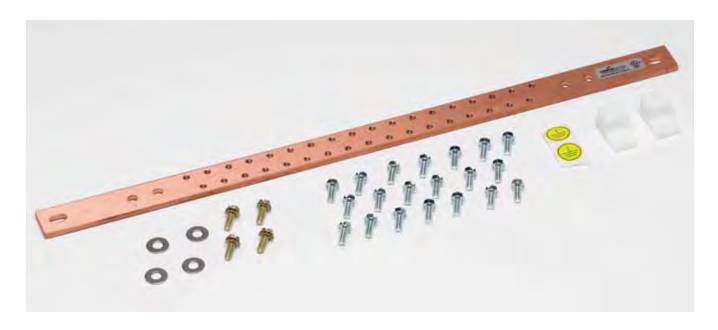
 $1\!\!/\!\!4$ "-20 Tapped Holes (16) On SBVB36 $1\!\!/\!\!4$ "-20 Tapped Holes (26) On SBVB72

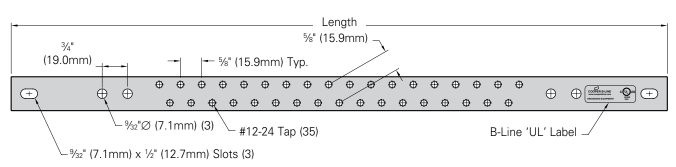
Part	Includes	Leng	Length		/Ea.
Number		in.	(mm)	lbs.	(kg)
SBVB36	Ground Bar Only	36"	(914)	2.0	(0.91)
SBVB36K	Bar & Hardware Kit	36"	(914)	2.2	(1.00)
SBVB72	Ground Bar Only	72"	(1828)	3.7	(1.69)
SBVB72K	Bar & Hardware Kit	72"	(1828)	3.9	(1.77)

Horizontal Rack Ground Bar Kit

- Used to consolidate grounds on the equipment rack
- Typically used on 2-post or 4-post racks
- Isolators may be used to separate bar from rack (or omitted depending on application grounding scheme)
- Kit includes
 - 1 Horizontal rack ground bar
 - 2 White insulators
 - 4 #12-24 x % (15.9mm) zinc plated screws & flat washers
 - 20 #12-24 x $\frac{1}{2}$ " (12.7mm) zinc plated screws
 - 2 Ground labels
- Material: 3/16" (4.7mm) x 1" (25.4mm) copper bar



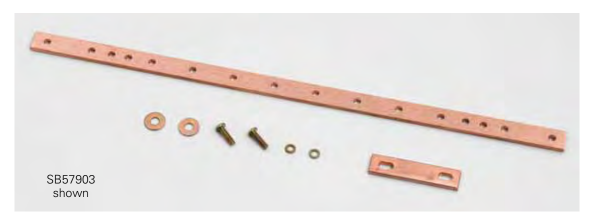


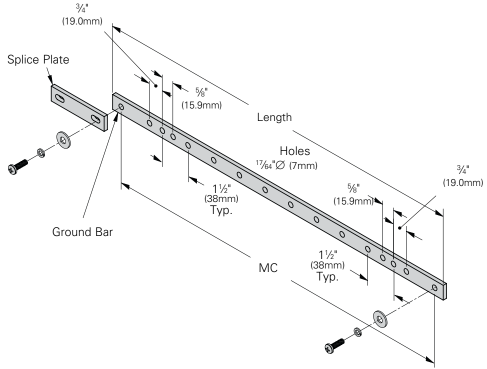


Part	1 311 0		Rack Width Includes		Length		Wt./Ea.	
Number	in.	(mm)		in.	(mm)	lbs.	(kg)	
SBHB119K	19"	(482)	Bar & Hardware Kit	193/8"	(492)	3.0	(1.36)	
SBHB123K	23"	(584)	Bar & Hardware Kit	233/8"	(592)	1.7	(0.79)	

Universal Ground Bar

- Used as a rack mounted equipment grounding bus
- Kit includes:
 - 1 Ground bar
 - 1 Splice plate
 - 2 $\#12-24 \times \%$ " (19.0mm) yellow zinc plated screws
 - 2 #12 yellow zinc plated lock washers
 - 2 1/4" yellow zinc plated flat washers
- Material: 3/16" (4.7mm) x 3/4" (19.0mm) copper bar





Part Number	Rack	Width	Length	(overall)	MC (mtg	. centers)	Holes	Wt./Ea.	
Number	in.	(mm)	in.	(mm)	in.	(mm)		lbs. (kg)	
SB57903	19"	(482)	195/16"	(490)	185/16"	(465)	16	1.0 (0.04)	
SB57904	23"	(584)	235/16"	(592)	225/16"	(567)	18	1.2 (0.05)	

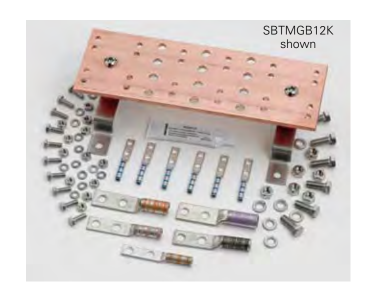
Telecommunications Main Grounding Bar

- Used as a central consolidation point for telecommunications and other low voltage systems within the room
- Typically located on wall or entry room where exterior ground enters building
- Kit includes:
 - 1 Grounding bar assembly
 - 6 #6 compression lugs

1 each - #2, 1/0, 2/0, 3/0 compression lugs 12 each - $\frac{1}{4}$ "-20 x $\frac{3}{4}$ " (19.0mm) SS4 hex bolts, hex nuts & lock washers

6 each - $\frac{3}{8}$ "-16 x 1" (25.4mm) SS4 hex bolts, hex nuts & lock washers

• Material: Copper bar and SS4 wall brackets







Dimensional Data

A = 4" (101.6mm)

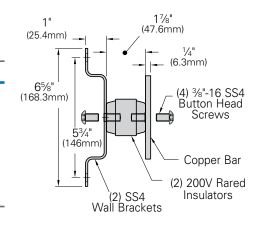
 $B = \frac{5}{8}$ " (15.8mm)

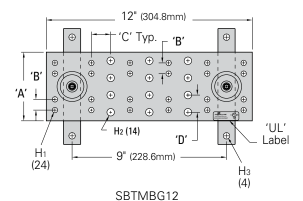
 $C = 1\frac{1}{4}$ " (31.7mm)

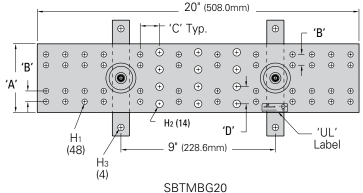
D = 1" (25.4mm)

 $H_1 = \frac{5}{16} \% (7.9 \text{mm})$ $H_2 = \frac{7}{16} \% (11.1 \text{mm})$

 $H_3 = \frac{3}{8} \% (9.5 \text{mm})$







Part	Includes	Length	Wt./Ea.
Number		in. (mm)	lbs. (kg)
SBTMGB12	Grounding Bar Assy	12" (305)	4.7 (2.13)
SBTMGB12K	Bar Assy & Hardware Kit	12" (305)	7.7 (3.49)
SBTMGB20	Grounding Bar Assy	20" (508)	7.1 (3.22)
SBTMGB20K	Bar Assy & Hardware Kit	20" (508)	10.1 (4.58)

Telecommunications Grounding Bar Kit

- Provides a common grounding point within the telecommunications room
- Typically is located on wall of data room
- Kit includes
 - 1 Grounding bar assembly
 - 6 #6 compression lugs

1 each - #2, 1/0, 2/0, 3/0 compression lugs

12 each - $\frac{1}{4}$ "-20 x $\frac{3}{4}$ " (19.0mm) SS4 hex bolts,

hex nuts & lock washers

6 each - $\frac{3}{10}$ -16 x 1" (25.4mm) SS4 hex bolts, hex nuts & lock washers

Material: Copper bar & SS4 wall brackets







Dimensional Data

A = 2'' (50.8mm)

 $B = \frac{5}{8}$ " (15.8mm)

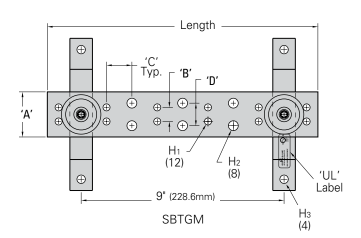
 $C = 1\frac{1}{4}$ " (31.7mm)

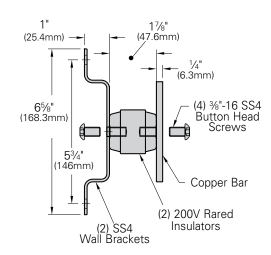
D = 1" (25.4mm)

 $H1 = \frac{5}{16} \% (7.9 \text{mm})$

 $H2 = \frac{7}{16} \% (11.1 \text{mm})$

H3 = % % (9.5 mm)





Part Number	Includes	Length	Wt./Ea.	
Number		in. (mm)	lbs. (kg)	
SBTGB	Grounding Bar Assy	12" (305)	2.91 (1.32)	
SBTGBK	Bar Assy & Hardware Kit	12" (305)	4.91 (2.23)	

Ground Rod / Pipe Clamps

- Used to attach ground wire to raised floor pedestals
- Ground wire system inside floor can be used to ground F.A.S.T.™ System trays
- Sized for ground wires 6 AWG stranded through 250MCM
- 5/16" hardware included
- Material: SS4 U-bolt and hardware tinned bronze casting

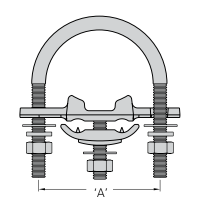


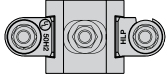








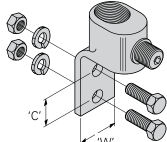


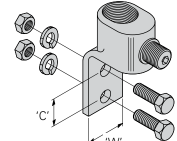


Part	Pipe Size	(nominal)	Α	Wt./Ea.
Number	in.	(mm)	in. (mm)	lbs. (kg)
SBPC050075	1/2" - 3/4"	(15 - 20)	1.57" (39.9)	0.47 (0.21)
SBPC100125	1" - 11/4"	(25 - 32)	2.03" (51.5)	0.79 (0.36)
SBPC150200	11/2" - 2"	(40 - 50)	2.75" (69.8)	0.75 (0.34)
SBPC250300	21/2" - 3"	(65 - 80)	3.87" (98.3)	0.95 (0.43)
SBPC350400	31/2" - 4"	(90 - 100)	4.87" (123.7)	1.21 (0.55)
SBPC500600	5" - 6"	(125 - 150)	7.00" (177.8)	1.70 (0.77)

Two-Hole Mechanical Lug

- Use for connection of electric wire to grounding bus
- Setscrew may be either allen head or hex head
- Includes: silicon bronze hardware
- Additional sizes available
- Sold individually
- Material: Copper alloy







Part	Wire	'C'	'W'	Bolt	Wt./Ea.
Number	Size	in. (mm)	in. (mm)	Size	Lbs. (kg)
SB47801	#14 to #8	5⁄8" (16)	1/2" (13)	#10-24	0.05 (0.02)
SB47802	#8 to #4	5⁄8" (16)	1/2" (13)	1/4"-20	0.07 (0.03)
SB47803	#4 to #1	³ / ₄ " (19)	⁵ ⁄8" (16)	1/4"-20	0.14 (0.06)
SB47804	#1 to 2/0	1" (25)	¹³ / ₁₆ " (20)	3/8"-16	0.23 (0.10)

Compression Connector Lug

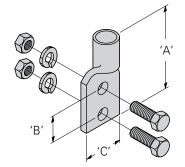
• Use for connection of ground wire to grounding bus

• Includes: silicon bronze hardware

See SBTMGB20 or SBTGB for bus bar

Additional sizes available

Material: Copper alloy





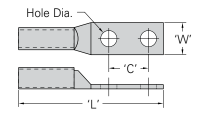


Part Number	Wire Size	'A'	'B'	'C'	Bolt Size	Weight
		in. (mm)	in. (mm)	in. (mm)	0.20	Lbs. (kg)
SB47901	#8	111/16" (43)	5⁄8" (16)	¹³ / ₃₂ " (10)	#10-24	0.03 (0.01)
SB47902	#6	1 ¹³ / ₁₆ " (46)	⁵ ⁄8" (16)	⁷ / ₁₆ " (11)	1/4"-20	0.05 (0.02)
SB47903	#4	129/32" (48)	5⁄8" (16)	9/16" (14)	1/4"-20	0.06 (0.03)
SB47904	#2	2" (51)	5⁄8" (16)	¹⁹ / ₃₂ " (15)	1/4"-20	0.08 (0.03)
SB47905	#1	21/16" (52)	5/8" (16)	⁴⁵ / ₆₄ " (18)	1/4"-20	0.10 (0.04)
SB47906	1/0	2¾" (70)	1" (25)	3/4" (19)	3/8"-16	0.20 (0.09)
SB47907	2/0	313/16" (97)	13/4" (44)	¹³ / ₁₆ " (20)	1/2"-13	0.23 (0.10)

Compression Lugs (Long Barrel)

- Use for connection of electric grounding wire to grounding bus
- Sold in package of 10 pcs
- Material: Tinned Copper





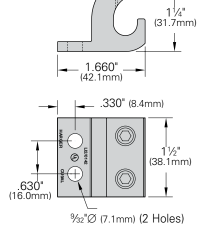


Part	Lug Size &	Hole Dia.	'W'	'L'	'C'	Wt./Pkg.
Number	# of Holes	in. (mm)	in. (mm)	in. (mm)	in. (mm)	lbs. (kg)
SBCL 1	2/0 - 2 Hole	¹³ / ₃₂ " (10.3)	¹³ / ₁₆ " (20.6)	3 ²¹ / ₃₂ " (92.8)	1" (25.4)	6.0 (2.72)
SBCL 2	2/0 - 2 Hole	¹⁷ / ₃₂ " (13.5)	¹³ / ₁₆ " (20.6)	41/8" (123.8)	13/4" (44.4)	14.0 (6.35)
SBCL 3	3/0 - 2 Hole	9/16" (14.3)	¹⁵ / ₁₆ " (23.8)	3¾" (95.2)	1" (25.4)	20.0 (9.07)
SBCL 4	4/0 - 2 Hole	9/16" (14.3)	1" (25.4)	329/32" (99.2)	1" (25.4)	20.0 (9.07)

Lay-In Lug

- Used to attach ground wires to racks or cabinets
- Sold in package of 10 pcs
- Setscrews (2): ¾"-24 Hex Head Oval Point
- Material: Aluminum tin plated









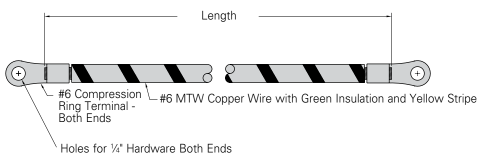
Part Number	Lug Size	Wt./Pkg.		
Number		lbs. (kg)		
SBLL 1	2/0 - #14AWG	2.40 (1.09)		

Unit Bonding Conductor

- Used to bond electronic equipment to vertical or horizontal rack mount busbars
- Sold in packages of 5 with aluminum joint compound
- Material: Copper wire



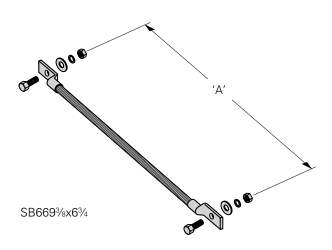




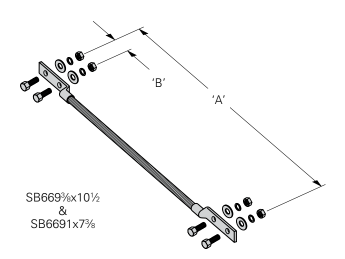
Part	Length	Wt./Ea.
Number	in. (mm)	lbs. (kg)
SBUBC614K	14" (355)	1.45 (0.66)
SBUBC618K	18" (457)	1.45 (0.66)
SBUBC632K	32" (813)	2.54 (1.15)

Grounding Strap

- Use to provide grounding path
- SB669 3 4x10 1 2 and SB6691x7 3 4 includes: (1) cable with crimped lugs and 1 4"-20 hardware
- SB669%x6% includes: (1) cable with crimped lugs and %"-16 hardware
- Material: #6 flexible tin plated copper wire









Part	'A'		'B'		Wt./Ea.	
Number	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB669¾x10½	10½"	(267)	3/4"	(19)	.36	(0.16)
SB6691x73/4	73/4"	(197)	1"	(25)	.27	(0.12)
SB6693/8x63/4	63/4"	(171)	N/A	(NA)	.20	(0.09)

Crimp Tool

- Used to attach ground lugs to electrical wire
- Sold per piece
- 101/2" (266mm) in length

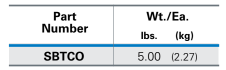
Part Number	Wt./Ea.
Hamber	lbs. (kg)
SBTCR	2.00 (0.91)



Dieless Compression Tool

- · Used to attach ground lugs to electrical wire
- Sold per piece
- 24" (609mm) in length







Joint Compound 19" Panel Mounting, Customer Premise

- Improves electrical continuity at a grounding or bonding connection
- Sold in packages of 12
- ½ ounce per package

Part Number	Material	Wt./Pkg. lbs. (kg)		
SBJCA	Aluminum	0.37 (0.17)		
SBJCC	Copper	0.37 (0.17)		



Grounding

Grounding Accessories

Notes	

Eaton offers a wide variety of B-Line series cable management solutions that are ideal for data centers and light-duty commercial, low voltage telecommunication and network cable organization.

- Com Dangle Cable Management Solution ideal for ceiling wire applications, and easily integrates into the ceiling grid with only tie off wires where jurisdiction requires.
- J-Hook Cable Management available as a single cable retainers or as a single or double sided, multitiered j-hook. These hooks are ideal to support all category 5/5e/6, fiber optic, inner duct, and low voltage cable.
- J-Hook Color ID Clips ideal alternative to long-lead time custom painted j-hook cable managers, Eaton's B-Line series j-hooks combined with j-hook color ID clips allow installers and inspectors to easily verify that cables are running in their correct, designated pathways.
- Bridle Rings convenient easy to use, with the cable bearing surface of a hook, supports a variety of mounting and hanging applications.

Material:	Type	Thickness	Specifications
	Steel Bar	%" (9.5mm) - 7 Gauge (4.5mm)	ASTM A36
	Steel Strip	10 Gauge (3.4mm) - 12 Gauge (2.6mm)	ASTM A569
	Aluminum		6061-T6 & 6063-T6

Cable Hooks

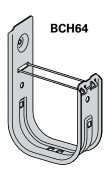
- Supports all category 5/5e/6, fiber optic, innerduct, and low voltage cabling requirements
- Finish is Pre-Galvanized Steel
- Static Load Capacity: 30 lbs. (13.6kg)
- Exclusive Qwik-Latch™ cable retainers provide secure containment of cables and are included in each box of cable hooks
- Quick open and close design for adding and removing cable runs
- Plenum-rated Qwik-Latch is more economical than plenum-rated cable ties
- Box Quantity: BCH12, BCH21, and BCH32 50
 BCH64 25

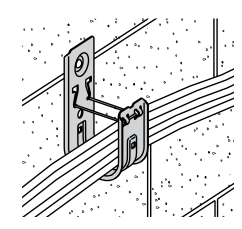












Patent #5961081

Bendable Retaining Tab

Part Number	Hook Size In. (mm)		Capacity	Wt. Per 100 Lbs. (kg)	
BCH12	3/4"	(19.0)	16 4-Pair UTP	7.0	(3.2)
BCH21	15/16"	(33.3)	50 4-Pair UTP	15.4	(7.0)
BCH32	2"	(50.8)	80 4-Pair UTP	20.6	(9.3)
BCH64	4"	(101.6)	300 4-Pair UTP	56.0	(25.4)



Painted Cable Hooks

- Powder coated cable hooks are available in a range of colors to help meet your cable identification requirements.
- Standard riveted assemblies are available with painted cable hooks.
- Part numbers can be made by adding the paint color suffix after the cable hook part number
- Minimum order quantity 500 pieces.
- Standard lead time is 5-10 working days.

Colors

Bright White - BW
Brown - BR
Computer White - CW
Equipment Blue - BL
Flat Black - FB

Green - GR Orange - OR Regal Red - RR Safety Yellow - YL Telcom Gray - TG



Part # Example:

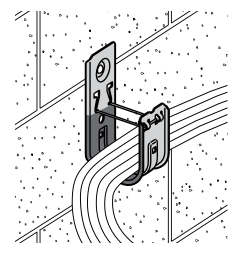
Painted Cable Hook Part Number - BCH32BW Painted Cable Hook Assembly - BCH32BW-U24

X-Hook Low Friction Cable Hooks

- Xylan®† coating provides smooth frictionless surface for cable pulling
- Great for use in corners, drop-outs or any direction change in the cable run
- X-Hook has lower coefficient of friction than Teflon®t
- Includes Quik-Latch cable retainer
- Box Quantity: BCH21X and BCH32X 50 BCH64X - 25

Part Number	Hook Size In. (mm)		Capacity	Wt. Per 100 Lbs. (kg)	
BCH21X	15/16"	(33.3)	50 4-Pair UTP	15.4	(7.0)
BCH32X	CH32X 2" (50.8)		80 4-Pair UTP	20.6	(9.3)
	4"	(101.6)	300 4-Pair UTP	56.0	(25.4)

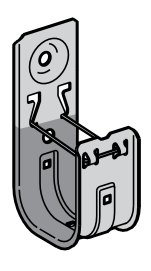




New Xylan coating reduces cable friction. Ideal for pulling cable.



Cable rollers are too expensive and require installation and removal.

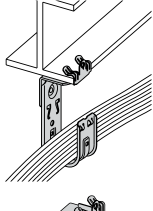


Cable To Beam Fasteners

- Permits fast and easy installation on beam flanges
- Qwik-Latch[™] cable retainers included (not shown on drawings)
- Designed to accept cable ties
- Simply installed with a hammer
- Static Load Capacity: 30 lbs. (13.6kg)
- Box Quantity: BCH12, BCH21, and BCH32 50 BCH64 25

Part Number	Hook Size		Flange Thickness In. (mm)		Wt. Per 100 Lbs. (kg)	
BCH12-U-2-4	3/4"	(19.0)	1/8" to 1/4"	(3.2 to 6.3)	35.0	(15.9)
BCH12-U-5-8	3/4"	(19.0)	5∕16" to 1⁄2"	(7.9 to 12.7)	36.0	(16.3)
BCH12-U-9-12	3/4"	(19.0)	%16" to 3√4"	(14.3to 19.0)	37.0	(16.8)
BCH21-U-2-4 *	15/16"	(33.3)	1/8" to 1/4"	(3.2 to 6.3)	40.4	(18.3)
BCH21-U-5-8 *	15/16"	(33.3)	5∕16" to 1⁄2"	(7.9 to 12.7)	40.2	(18.2)
BCH21-U-9-12 *	15/16"	(33.3)	%16" to 3√4"	(14.3to 19.0)	42.6	(19.3)
BCH32-U-2-4 *	2"	(50.8)	1/8" to 1/4"	(3.2 to 6.3)	44.6	(20.2)
BCH32-U-5-8 *	2"	(50.8)	5∕16" to 1⁄2"	(7.9 to 12.7)	46.4	(21.0)
BCH32-U-9-12 *	2"	(50.8)	%16" to 3/4"	(14.3to 19.0)	46.8	(21.2)
BCH64-U-2-4 *	4"	(101.6)	1/8" to 1/4"	(3.2 to 6.3)	98.0	(44.4)
BCH64-U-5-8 *	4"	(101.6)	5∕16" to 1∕2"	(7.9 to 12.7)	96.0	(43.5)
BCH64-U-9-12 *	4"	(101.6)	%16" to 3/4"	(14.3to 19.0)	97.2	(44.1)







Allows 360° Rotation



Cable To Beam Fasteners

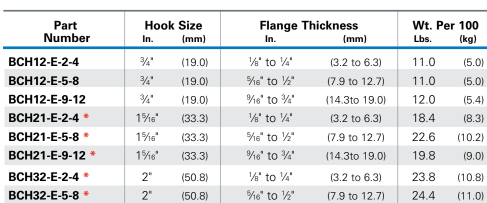
- · Permits fast and easy installation on beam flanges
- Qwik-Latch cable retainers included (not shown on drawings)

* For Xylan®† coating, add "X" after cable hook part number. Ex: BCH32X-U-5-8

- Designed to accept cable ties
- Simply installed with a hammer
- Static Load Capacity: 30 lbs. (13.6kg)
- Box Quantity: BCH12 and BCH21 50
 BCH32 25

Part Number	Hook Size In. (mm)		Flange Ti	Wt. Per 100 Lbs. (kg)		
BCH12-E-2-4	3/4"	(19.0)	½" to ½"	(3.2 to 6.3)	11.0	(5.0)
BCH12-E-5-8	3/4"	(19.0)	5/16" to 1/2"	(7.9 to 12.7)	11.0	(5.0)
BCH12-E-9-12	3/4"	(19.0)	%16" to 3/4"	(14.3to 19.0)	12.0	(5.4)
BCH21-E-2-4 *	1 ⁵ / ₁₆ "	(33.3)	1/8" to 1/4"	(3.2 to 6.3)	18.4	(8.3)
BCH21-E-5-8 *	1 ⁵ / ₁₆ "	(33.3)	5/16" to 1/2"	(7.9 to 12.7)	22.6	(10.2)
BCH21-E-9-12 *	15/16"	(33.3)	%16" to 3/4"	(14.3to 19.0)	19.8	(9.0)
BCH32-E-2-4 *	2"	(50.8)	1/8" to 1/4"	(3.2 to 6.3)	23.8	(10.8)
BCH32-E-5-8 *	2"	(50.8)	5/16" to 1/2"	(7.9 to 12.7)	24.4	(11.0)
BCH32-E-9-12 *	2"	(50.8)	⁹ / ₁₆ " to ³ / ₄ "	(14.3to 19.0)	24.6	(11.1)

^{*} For Xylan®† coating, add "X" after cable hook part number. Ex: BCH32X-E-5-8



^{®†} All trademarks are property of their respective owners.

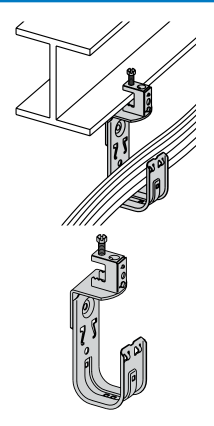
Cable To Beam Fasteners

- 360° rotation allows cable to run in any direction
- Qwik-Latch™ cable retainers included (not shown on drawings)
- Designed to accept cable ties
- Simply installed with a screwdriver
- Static Load Capacity: 30 lbs. (13.6kg)
- Box Quantity: BCH12, BCH21, and BCH32 50 BCH64 - 25



Part Number	Hook Size In. (mm)		Flange Thickness	Wt. Per 100 Lbs. (kg)	
BCH12-C2	3/4"	(19.0)	Thru ½" (13mm)	17.4	(7.9)
BCH21-C2 *	1 ⁵ ⁄ ₁₆ "	(33.3)	Thru ½" (13mm)	39.8	(18.0)
BCH32-C2 *	2"	(50.8)	Thru ½" (13mm)	45.0	(20.4)
BCH64-C2 *	4"	(101.6)	Thru ½" (13mm)	95.6	(43.3)





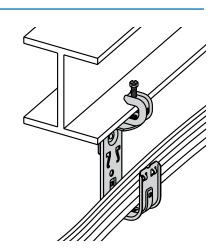
Cable To Beam Fasteners

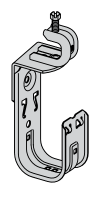
- 360° rotation allows cable to run in any direction
- Qwik-Latch cable retainers included (not shown on drawings)
- Designed to accept cable ties
- Simply installed with a screwdriver
- Static Load Capacity: 30 lbs. (13.6kg)
- Box Quantity: BCH12, BCH21, and BCH32 50 BCH64 - 25



Part Number	Hook Size In. (mm)		Flange Th	Wt. Per 100 Lbs. (kg)		
BCH12-C442	3/4"	(19.0)	1/8" - 5/8"	(3 - 16)	23.5	(10.6)
BCH21-C442 *	1 ⁵ / ₁₆ "	(33.3)	1/8" - 5/8"	(3 - 16)	45.8	(20.8)
BCH32-C442 *	2"	(50.8)	1/8" - 5/8"	(3 - 16)	51.6	(23.4)
BCH64-C442 *	4"	(101.6)	1/8" - 5/8"	(3 - 16)	102.4	(46.6)

^{*} For Xylan®† coating, add "X" after cable hook part number. Ex: BCH32X-C442

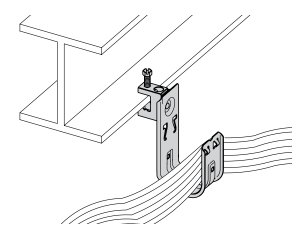




^{®†} All trademarks are property of their respective owners.

Cable To Beam Fasteners

- Qwik-Latch[™] cable retainers included (not shown on drawings)
- Designed to accept cable ties
- Simply installed with a screwdriver
- Static Load Capacity: 30 lbs. (13.6kg)
- Box Quantity: BCH12, BCH21, and BCH32 50 BCH64 - 25





Part Number	Hook Size In. (mm)		Flange Thickness	Wt. Per 100 Lbs. (kg)	
BCH12-C1	3/4"	(19.0)	Thru ½" (13mm)	12.3	(5.6)
BCH21-C1 *	15/16"	(33.3)	Thru ½" (13mm)	20.7	(9.4)
BCH32-C1 *	2"	(50.8)	Thru ½" (13mm)	25.9	(11.7)
BCH64-C1 *	4"	(101.6)	Thru ½" (13mm)	61.3	(27.8)





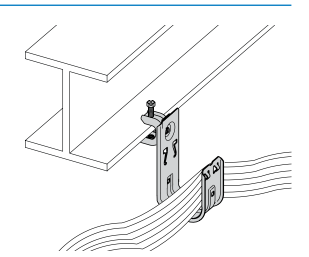
Cable To Beam Fasteners

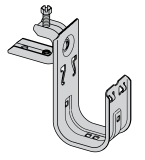
- Qwik-Latch cable retainers included (not shown on drawings)
- Designed to accept cable ties
- Simply installed with a screwdriver
- Static Load Capacity: 30 lbs. (13.6kg)
- Box Quantity: BCH12, BCH21, and BCH32 50 BCH64 - 25



Part Number	Hook Size In. (mm)		Flange Thickness In. (mm)		Wt. Per 100 Lbs. (kg)	
BCH12-C442A	3/4"	(19.0)	1/8" - 5/8"	(3 - 16)	18.4	(8.3)
BCH21-C442A *	15/16"	(33.3)	1/8" - 5/8"	(3 - 16)	26.8	(12.1)
BCH32-C442A *	2"	(50.8)	1/8" - 5/8"	(3 - 16)	32.0	(14.5)
BCH64-C442A *	4"	(101.6)	1/8" -5/8"	(3 - 16)	67.4	(30.6)

^{*} For Xylan®† coating, add "X" after cable hook part number. Ex: BCH32X-C442A





^{®†} All trademarks are property of their respective owners.

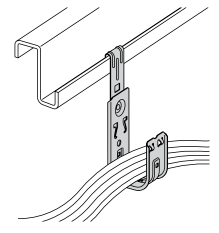
Cable To Flange Fasteners

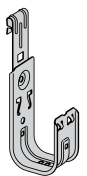
- Supports cable from vertical flanges
- Qwik-Latch™ cable retainers included (not shown on drawings)
- Designed to accept cable ties
- Simply installed with a hammer
- Static Load Capacity: 30 lbs. (13.6kg)
- Box Quantity: BCH12, BCH21, and BCH32 50 BCH64 - 25



Part Number	Hook In.	Size (mm)	Flange TI	nickness (mm)	Wt. Pe	er 100 (kg)
BCH12-F3	3/4"	(19.0)	1/16" - 1/4"	(1.6 - 6.3)	13.0	(5.9)
BCH21-F3 *	1 5⁄16"	(33.3)	1/16" - 1/4"	(1.6 - 6.3)	21.0	(9.5)
BCH32-F3 *	2"	(50.8)	1/16" - 1/4"	(1.6 - 6.3)	26.0	(11.8)
BCH64-F3 *	4"	(101.6)	1/16" - 1/4"	(1.6 - 6.3)	62.4	(28.3)

^{*} For Xylan®† coating, add "X" after cable hook part number. Ex: BCH32X-F3





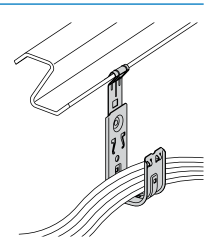
Cable To Flange Fasteners

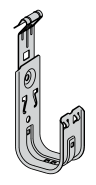
- Supports cable from angled flanges
- Qwik-Latch cable retainers included (not shown on drawings)
- Designed to accept cable ties
- Simply installed with a hammer
- Static Load Capacity: 30 lbs. (13.6kg)
- Box Quantity: BCH12, BCH21, and BCH32 50 BCH64 - 25



Part	Hook Size		Flange TI		Wt. Per 100	
Number	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
BCH12-F4	3/4"	(19.0)	1/16" - 1/4"	(1.6 - 6.3)	13.0	(5.9)
BCH21-F4 *	15/16"	(33.3)	1/16" - 1/4"	(1.6 - 6.3)	21.0	(9.5)
BCH32-F4 *	2"	(50.8)	1/16" - 1/4"	(1.6 - 6.3)	25.8	(11.7)
BCH64-F4 *	4"	(101.6)	1/16" - 1/4"	(1.6 - 6.3)	62.4	(28.3)

^{*} For Xylan®† coating, add "X" after cable hook part number. Ex: BCH32X-F4





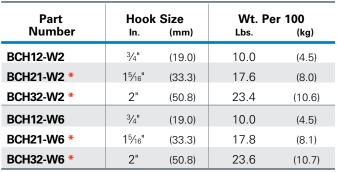
Patent #5961081

^{®†} All trademarks are property of their respective owners.

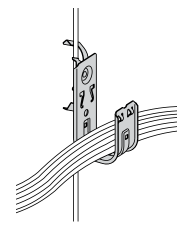
Cable To Rod Fasteners

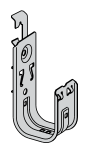
- Supports cable from #12 wire thru ¾" threaded rod
- Qwik-Latch™ cable retainers included (not shown on drawings)
- Designed to accept cable ties
- Static Load Capacity: 25 lbs. (11.3kg)
- W2 series attaches to #12 wire thru ½" plain or threaded rod
- W6 series attaches to 3/8" plain or threaded rod
- Box Quantity 50











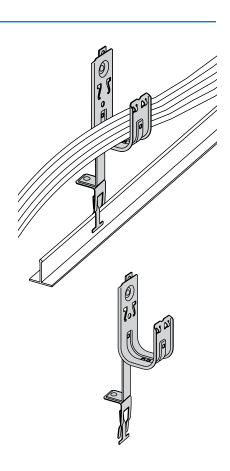
Cable To T-Bar Fasteners

- Supports cable above ceiling grid
- Qwik-Latch cable retainers included (not shown on drawings)
- Designed to accept cable ties
- 360° rotation allows cable to run in any direction
- Provides compliance with 1997 EIA/TIA standard 569-A
- Permits dropwire attachment if required
- Static Load Capacity: 30 lbs. (13.6kg)
- Box Quantity 50



Part Number	Hook Size In. (mm)		Wt. Pe	r 100 (kg)
BCH12-A28	3/4"	(19.0)	23.0	(10.4)
BCH21-A28 *	1 ⁵ / ₁₆ "	(33.3)	30.6	(13.9)
BCH32-A28 *	2"	(50.8)	36.8	(16.7)

^{*} For Xylan®† coating, add "X" after cable hook part number. Ex: BCH32X-A28



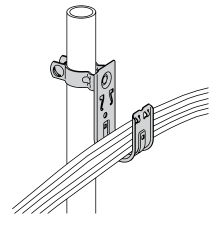
^{®†} All trademarks are property of their respective owners.

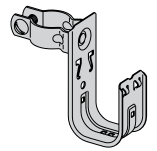
Cable To Floor Support Fasteners

- Supports cable from computer floor post
- Organizes cable off the floor for a neat installation
- Qwik-Latch[™] cable retainers included (not shown on drawings)
- Static Load Capacity: 30 lbs. (13.6kg)
- Finish: Pre-galvanized
- Box Quantity: BCH12, BCH21, and BCH32 50 BCH64 - 25



Part Number	Hook Size - Floor Post Size	Wt. Pe Lbs.	r 100 (kg)
BCH12-L1410	³ / ₄ " - 1" O.D.	13.4	(6.1)
BCH21-L1410	15/16" - 1" O.D.	22.8	(10.3)
BCH32-L1410	2" - 1" O.D.	28.4	(12.9)
BCH64-L1410	4" - 1" O.D.	64.0	(29.0)



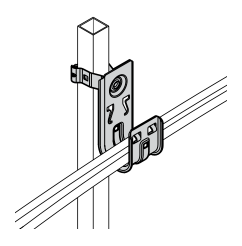


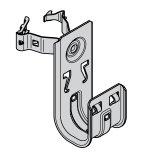
Cable To Floor Support Fasteners

- Supports cable from square computer floor post
- Organizes cable off the floor for a neat installation
- Qwik-Latch cable retainers included (not shown on drawings)
- Static Load Capacity: 30 lbs. (13.6kg)
- Finish: Pre-galvanized
- Box Quantity: BCH12, BCH21, and BCH32 50 BCH64 - 25



Part Number	Hook Size - Floor Post Size		
BCH12-G-8-12	³⁄₄" - 1" Square	13.4	(6.1)
BCH21-G-8-12	15/16" - 1" Square	22.8	(10.3)
BCH32-G-8-12	2" - 1" Square	28.4	(12.9)
BCH64-G-8-12	4" - 1" Square	64.0	(29.0)

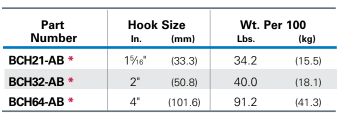




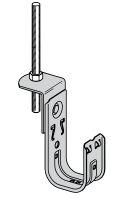
Cable To ATR Fasteners

- .505" (12.8mm) diameter hole designed to support cable from 3%" or ½" threaded rod
- Allows back-to-back and multi-tier installations
- Qwik-Latch[™] cable retainers included (not shown on drawings)
- Designed to accept cable ties
- Static Load Capacity: 30 lbs. (13.6kg)
- Box Quantity: BCH21 and BCH32 50 BCH64 - 25





^{*} For Xylan®† coating, add "X" after cable hook part number. Ex: BCH32X-AB



Note: Part numbers listed are for galvanized hooks - Add "SS4" for Stainless Steel.



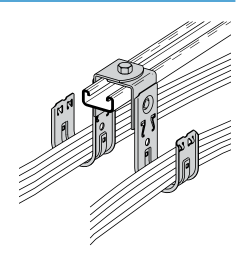
Angle Bracket Cable Fasteners

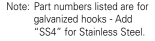
- Designed for direct attachment to structures
- Supports cable from ½" threaded rod
- .265" (6.7mm) diameter hole accepts anchors, screws or common nails
- Qwik-Latch[™] cable retainers included (not shown on drawings)
- Designed to accept cable ties
- Static Load Capacity: 30 lbs. (13.6kg)
- Box Quantity: BCH12, BCH21, and BCH32 50 BCH64 - 25



Part Number	Hook In.	Size (mm)	Wt. Per 100 Lbs. (kg)		
BCH12-RB	3/4"	(19.0)	29.0	(13.2)	
BCH21-RB *	15/16"	(33.3)	34.4	(15.6)	
BCH32-RB *	2"	(50.8)	39.4	(17.9)	
*	4"	(101.6)	91.2	(41.3)	

^{*} For Xylan®† coating, add "X" after cable hook part number. Ex: BCH32X-RB







^{®†} All trademarks are property of their respective owners.

Single-Sided Multi-Tier Cable Fasteners

- · Factory assembled multi-tier fasteners increase installation flexibility
- Qwik-Latch™ cable retainers included (not shown on drawings)
- Designed to accept cable ties
- Available in two-tier through six-tier assemblies
- Unique design prevents hooks and assembly from rotating when pulling cable
- All support bars furnished in 6063-T6 aluminum
- Static Load Capacity: 30 lbs. (13.6kg)
- Box Quantity 10



	1					
Part Number	Hook In.	Size (mm)	Overall In.	Height (mm)	Wt. P Lbs.	er 100 (kg)
BCH21-2S	15/16"	(33.3)	11"	(279)	65.0	(29.5)
BCH32-2S	2"	(50.8)	12¾"	(324)	78.0	(35.4)
BCH64-2S	4"	(101.6)	195/16"	(490)	94.0	(42.6)
BCH21-3S	15/16"	(33.3)	14¾"	(374)	99.0	(44.9)
BCH32-3S	2"	(50.8)	17½"	(444)	122.0	(55.3)
BCH64-3S	4"	(101.6)	281/16"	(713)	148.0	(67.1)
BCH21-4S	15/16"	(33.3)	18½"	(470)	133.0	(60.3)
BCH32-4S	2"	(50.8)	21¾"	(552)	166.0	(75.3)
BCH21-5S	15/16"	(33.3)	21¾"	(552)	167.0	(75.7)
BCH32-5S	2"	(50.8)	27"	(686)	182.0	(82.5)
BCH21-6S	1 5⁄16"	(33.3)	26"	(660)	201.0	(91.2)
BCH32-6S	2"	(50.8)	31¾"	(806)	222.0	(100.7)



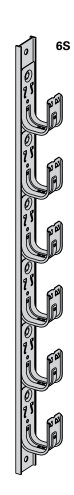
^{*} Suggested use only. Configurations may vary based on customer or application requirements.









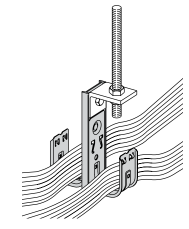


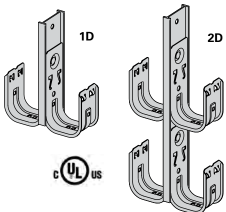
Double-Sided Multi-Tier Cable Fasteners

- Factory assembled multi-tier fasteners increase installation flexibility
- Unique design prevents hooks and assembly from rotating when pulling cable
- All support bars furnished in 6063-T6 aluminum
- Shown (at right) with optional BCHK2 kit
- Qwik-Latch[™] cable retainers included (not shown on drawings)
- Designed to accept cable ties
- Static Load Capacity: (per hook) 30 lbs. (13.6kg)
- Box Quantity: BCH21-1D and BCH32-1D 20 BCH64-1D and All 2D Fasteners - 10

Part Number	Hook In.	Size (mm)	Overall In.	Height	Wt. P	er 100 (kg)
BCH21-1D	15/16"	(33.3)	5½"	(140)	46.0	(20.8)
BCH32-1D	2"	(50.8)	63/16"	(157)	63.0	(28.6)
BCH64-1D	4"	(101.6)	9"	(228)	144.0	(65.3)
BCH21-2D	15/16"	(33.3)	91/4"	(234)	101.0	(45.8)
BCH32-2D	2"	(50.8)	11"	(279)	112.0	(50.8)
BCH64-2D	4"	(101.6)	181/4"	(463)	287.0	(130.2)

Note: Part numbers listed above are for galvanized hooks - Add "SS4" for Stainless Steel or add "H" for Zinc-Plated Spring Steel for heavy-duty applications.





Patent #5961081

Multi-Tier Attachment Kits

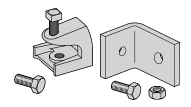
- Kits permit secure attachment of single-tier and multitier fasteners.
- BCHK1 includes:
 - 1 ea. beam clamp (B444-1/4)
 - 1 ea. 1/4"-20 x 1/2" hex head cap screw
- BCHK2 includes:
 - 1 ea. angle bracket (with .320"Ø and .390"Ø holes)
 - 1 ea. 5/16"-18 x 3/4" hex head cap screw
 - 1 ea. 5/16"-18 hex nut
- BCHK3 includes:
 - 1 ea. BCHK1 Kit
 - 1 ea. BCHK2 Kit
- Box Quantity 10

Part Number	Flange T	hickness (mm)	Wt. P Lbs.	er 100 (kg)
ВСНК1	thru %"	(thru 15.9)	27.0	(12.2)
ВСНК2	_		43.0	(19.5)
вснк3	thru %"	(thru 15.9)	67.0	(30.4)



BCHK2 **Angle Bracket**





ВСНК3 Beam Clamp with Angle Bracket (Swivels 360°)

J-Hook Color ID Clip

- Color-coded clips allow for content designation without inventorying various colored hardware.
- Easy to designate pathways to prevent crossover.
- Order separtately and field install.
- Can be snapped on J-Hook after it has been installed.
- Manufactured from Underwriters Laborarories (UL) Listed material for plenum spaces.
- Suitable for 3/4", 15/16", 2", and 4" J-Hook sizes.
- Available in six (6) colors: Blue (BL),

White (WH), Gray (GY), Orange (OR), Red (RD), and Yellow (YW).

Part # Example: Blue Colored ID Clip Part Number BCHID-BL12 - blue clip for BCH12 J-Hook

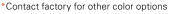




COM Dangle System Load Table – Number of Cables Allowed

See page 212 for cable hooks.

Part Number	Color	Diameter In. (mm)	Cat5e	Cat6	Cat6a
BLCD8	Neutral	2.5" (63mm)	110	75	50
BLCD8RD	Red	2.5" (63mm)	110	75	50
BLCD8BL	Blue	2.5" (63mm)	110	75	50
BLCD12	Neutral	4" (102mm)	220	150	115
BLCD12RD	Red	4" (102mm)	220	150	115
BLCD12BL	Blue	4" (102mm)	220	150	115





The COM Dangle system is an innovative, cost-efficient solution alternative to J-Hooks to help support cables in a data center environment. The system is ideal for ceiling wire applications, and can easily integrate to the ceiling grid with only tie-off wire where jurisdiction requires.

Features

- Made from advanced polymer
- UL listed, Plenum rated and RoHS compliant
- Corrosion and chemical resistant
- High strength-to-weight ratio
- Abrasion and impact resistance over a wide range of temperatures
- Installs easily with minimal steps

COM Dangle Standards

- Maximum 5 foot space between supports
- 20 lb. maximum weight
- 40% max fill based on TIA 569-B
- ®† All trademarks are property of their respective owners.

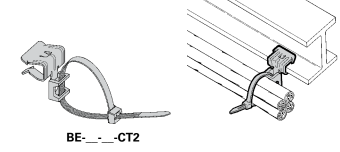


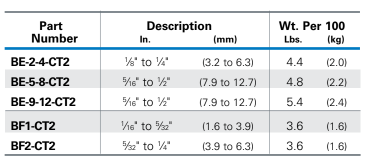


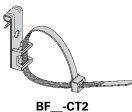


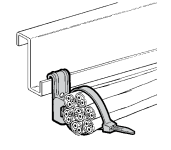
Cable Fasteners

- Supports cable ties up to %2" (7.1mm) wide from flanges 1/16" (1.6mm) to 3/4" (19.0mm)
- Designed for securing communications cables
- 8" (203mm) cable tie included
- Simply installed with a hammer
- Finish: Zinc Phosphate
- Box Quantity 100



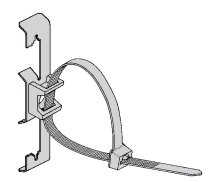


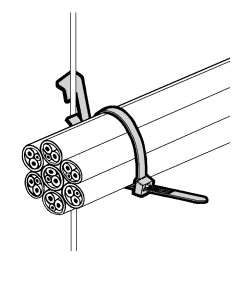




Cable Fasteners

- Supports cable ties up to \%2" (7.1mm) wide from drop wires
- Designed for securing communications cables
- 8" (203mm) cable tie included
- · Finish: Zinc Phosphate
- Box Quantity 100

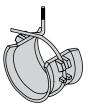


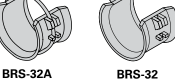


Part Number	Descriptio Wt. Per 100	Lbs.	(kg)
BW2-CT2	#12 Wire thru ¼" Plain Rod"	3.9	(1.7)
BW6-CT2	3/8" Plain or Threaded Rod"	4.5	(2.0)

Bridle Ring Saddles

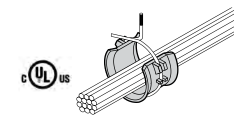
- The convenience of a bridle ring with the cablebearing surface of a hook
- 2" (51mm) saddle is available separately
- Can be easily attached before or after cable
- Box Quantity: BRS-32A and BRS-32 50 BRS 64A - 25





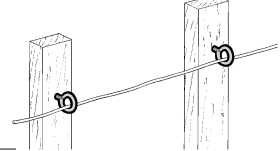


Part Number	Thread Size x Description	Wt. P Lbs.	er 100 (kg)
BRS-32A	1/4"-20 x 7%" 2" Ring Assembly	13.0	(5.89)
BRS-64A	1/4"-20 x 1" 4" Ring Assembly	30.0	(13.61)
BRS-32	2" Saddle Only	3.0	(1.36)



Threaded Bridle Rings

- Supports low voltage communication cables from wood beams
- Ultimate Load Capacity: 50 lbs. (22.7kg)
- Finish: Zinc Plated Box Quantity - 100



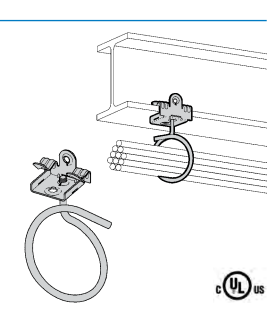
Part Number	Ring In.	Size (mm)	Thread Size/Length	Wt. Pe	er 100 (kg)
BR-16-3W	1"	(25.4)	³ / ₁₆ " x ⁹ / ₁₆ "	2.6	(1.18)
BR-24-4W	11/2"	(38.1)	1/4" x ²⁷ / ₃₂ "	7.1	(3.22)
BR-32-4W	2"	(50.8)	½" x ½"	10.9	(4.94)



Bridle Ring/Beam Fastener Assembly

- Supports low voltage communication cables from beam flanges 1/8" (3.2mm) to 3/4" (19.0mm) thick
- Pre-assembled with 2" (51mm) bridle ring
- · Reduces installation time
- Static Load Capacity: 15 lbs. (6.8kg)
- Box Quantity 50

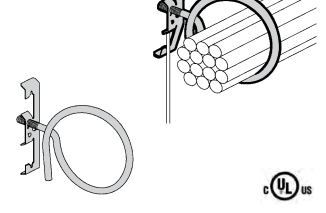
Part Number	Flange	Thickness (mm)	Wt. Po	er 100 (kg)
BR-32-4T-U-2-4	1⁄8" to 1⁄4"	(3.2 to 6.3)	14.6	(6.6)
BR-32-4T-U-5-8	5/16" to 1/2"	(7.9 to 12.7)	15.2	(6.9)
BR-32-4T-U-9-12	%16" to 3/4"	(14.3 to 19.0)	16.6	(7.5)



Bridle Ring/Rod & Wire Fastener Assy.

- Supports low voltage communication cables from drop wire
- Pre-assembled with 2" (51mm) bridle ring
- · Reduces installation time
- Static Load Capacity: 15 lbs. (6.8kg)
- Box Quantity 50

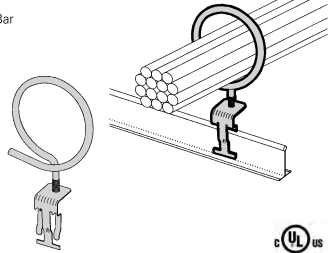
Part Number	Wire or Rod Size	Wt. Pe	er 100 (kg)
BR-32-4T-W2	#12 Wire thru ¼" Plain or Threaded Rod	12.4	(5.6)



Bridle Ring/T-Bar Fastener Assy.

- Supports low voltage communication cables from the T-Bar
- Pre-assembled with 2" (51mm) bridle ring
- · Reduces installation time
- For positioning only No Load Rating
- Box Quantity 50

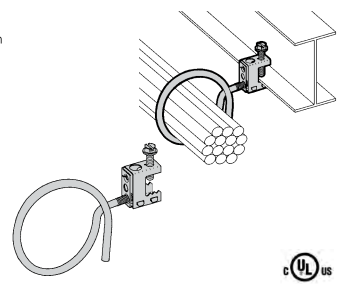
Part Number	Ring	Size	Wt. Pe	r 100
Saddle Only	In.	(mm)		(kg)
BR-32-4T-A6	2"	(50.8)	11.6	(5.2)



Bridle Ring/Beam Fastener Assy.

- Supports low voltage communication cables from beam flanges thru ½" (12.7mm) thick
- Pre-assembled with 2" (51mm) bridle ring
- · Reduces installation time
- Static Load Capacity: 15 lbs. (6.8kg)
- Box Quantity 50

Part Number	Ring	Size	Wt. Pe	r 100
Saddle Only	In.	(mm)		(kg)
BR-32-4T-C1	2"	(50.8)	15.0	(6.8)



KwikWire Hanging System

- Flexible replacement for jack chain and all thread rod that will help reduce your installation time.
- Installs up to 50% faster can quickly wrap around beams with no drilling required
- Simple height adjustments are made by releasing the clamp's adjustment pin - no tools required
- Aesthetic appeal blends in with upper structural supports
- Compatible with many fastener, anchor, and hanger products reducing inventory & shipping costs
- Ideal for sloped ceiling applications will support loads at up to a 60° angle from vertical
- 2 sku's cover a wide range of application requirements

KwikWire Accessory Numbering System

D 1 4	
Product	
Line	

BK = KwikWire

Assembly Configuration

Blank = Single Leg Y = 2 Legs

3 - 3 Legs

Leg Termination

A = Angle Bracket w/Pin H = Hook

> L = LoopT = Toggle

W = Fuse Cut

B25 = Bolt w/ $\frac{1}{4}$ "-20 Thread B38 = Bolt w/ $\frac{3}{8}$ "-16 Thread

BM6 = Bolt w/ M6 Thread

BM8 = Bolt w/ M8 Thread

BM10 = Bolt w/ M10 Thread

Leg Length

Blank = See Straight Length 18 = 18" Leg 30 = 30" Leg

Wire Rope Diameter

 $063 = \frac{1}{16}$ " $094 = \frac{3}{32}$ "

Straight Length

Blank = Loop w/ Plastic Tube 18 = 18"

30 = 30"

40 = 40"

80 = 80"

120 = 120" 180 = 180"

0.40

240 = 240"

360 = 360"

Assembly or Kit

Blank =
Assembly
Only
K = Kit
(Assembly &
BKC100 Clamp)

KwikWire[™] Clamps

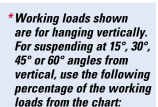
- KwikWire system replaces jack chain or ATR to support lighting, ductwork, cable tray, etc.
- Can be quickly installed around beams No drilling required.
- Ideal for sloped ceilings can hang objects at up to 60° angles.
- Simple height adjustments are made by releasing locking tab, no tools required.
- Spools of wire can be cut to length in field, reducing waste and up front planning.



Part Number	For Use With Wire Rope Diameters	Box Qty.
BKC100	½16" & ¾32"	100
BKC200	1/8" & 3/16"	50

Read safety/installation instruction sheets in packages before use.





Y			
1			
4		120	1
	1		J

KwikWire	Clamp
Working	Loads*

Wire Rope Dia.	Lbs. Safety Factor 5
1/16"	0-75
3/32"	25-150
3/32"	25-150
1/8"	25-250
3/16"	50-640
	Rope Dia. 1/16" 3/32" 3/32" 1/8"

KwikWire[™] Wire Rope

Finish: Uncoated Galvanized Wire





Part Number	Rope In.	e Dia. (mm)	Workir Lbs.	ng Load (kN)	Spoc Ft.	ol Qty. (m)
BKW063 (1)	1/16"	(1.59)	96	(0.43)	500	(152.4)
BKW094 (1)	3/32"	(2.36)	184	(0,82)	500	(152.4)
BKW125 (1)	1/8"	(3.17)	340	(1.51)	500	(152.4)
BKW188 (2)	3/16"	(4.77)	840	(3.73)	250	(76.2)

- ⁽¹⁾ Wire Rope Construction Type 7 x 7
- ⁽²⁾ Wire Rope Construction Type 7 x 19

7 x 7



7 x 19

KwikWire[™] Cutter

- Used to cut wire rope.
- Never use cutter on energized circuits, wire, or cable.
- Box Quantity 1

Part	Wt. Per 100	
Number	Lbs. (kg)	
ВКСС	1.0	(0.45)



KwikPak™

- KwikPak include KwikWire clamps and a spool of wire rope
- KwikPaks are shipped in a specially designed dispenser box to ease field cutting of wire





Part Number	Kit Includes	Box Qty.
BKP10063	BKC100 (100 pcs.) ½6" Diameter Wire Rope (500 ft.)	1
BKP10094	BKC100 (100 pcs.) 3⁄32" Diameter Wire Rope (500 ft.)	1
BKP20125	BKC200 (50 pcs.) ½" Diameter Wire Rope (500 ft.)	1
BKP20188	BKC200 (50 pcs.) ¾6" Diameter Wire Rope (250 ft.)	1

Read safety/installation instruction sheets in packages before use.

KwikWire[™] Hanger

- KwikWire hanger combines the versatility of a bolt with an adjustable wire rope solution.
- Can be quickly installed in existing anchors or metal brackets with a nut.
- ARS, ARC, and ARW anchors are ideal for use with KwikWire Hangers.
- Ideal for supporting light fixtures, wire basket cable tray, HVAC ducts, and sign/banner supports.
- Allows for tool-less adjustment of wire rope.

Part Number	Thread Size	For Use With Wire Rope Diameters	Loadin	g SF5 (kg)
BKF100-4	1/4"-20	1/16"	45	(20.0)
74 20	3/32"	90	(40.0)	
BKF100-6	³ ⁄8"-16	1/8"	45	(20.0)
DKL 100-0	/0-10	3/16"	90	(40.0)





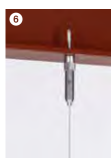












KwikWire Hanger Installation

- Screw KwikWire Hanger into installed hanger support (ARS anchor pictured)
- 2. Push cable wire up through the bottom of KwikWire Hanger
- 3. Continue pushing through until 1/4" minimum is extending out the side of the KwikWire Hanger
- 4. To adjust up pull or push more cable wire through KwikWire Hanger
- 5. To adjust down push up on bottom of KwikWire Hanger and allow cable wire to feed down
- When hanging the cable wire is complete, cut off any excess cable wire if desired

KwikWire[™] **Loop Termination**

Part Number	Wire Rope Diameter		Ler in.	ngth (mm)
BKL-063-40	1/16"	(1.59)	40"	(1016)
BKL-063-80	1/16"	(1.59)	80"	(2032)
BKL-063-120	1/16"	(1.59)	120"	(3948)
BKL-063-180	1/16"	(1.59)	180"	(4572)
BKL-063-240	1/16"	(1.59)	240"	(6096)
BKL-063-360	1/16"	(1.59)	360"	(9144)
BKL-094-40	3/32"	(2.36)	40"	(1016)
BKL-094-80	3/32"	(2.36)	80"	(2032)
BKL-094-120	3/32"	(2.36)	120"	(3948)
BKL-094-180	3/32"	(2.36)	180"	(4572)
BKL-094-240	3/32"	(2.36)	240"	(6096)
BKL-094-360	3/32"	(2.36)	360"	(9144)

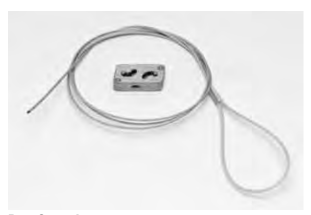


Box Quantity - 205 bags containing 4 pieces per bag

KwikWire[™] **Loop Termination Kits**

- Available as a wire rope with loop termination only or as a ready-to-use kit with a BKC100 clamp.
- Available in lengths of 40", 80", 120", 180", 240", and 360".

Part Number	Wire Rope	e Diameter (mm)	Ler in.	ngth (mm)
BKL-063-40K	1/16"	(1.59)	40"	(1016)
BKL-063-80K	1/16"	(1.59)	80"	(2032)
BKL-063-120K	1/16"	(1.59)	120"	(3948)
BKL-063-180K	1/16"	(1.59)	180"	(4572)
BKL-063-240K	1/16"	(1.59)	240"	(6096)
BKL-063-360K	1/16"	(1.59)	360"	(9144)
BKL-094-40K	3/32"	(2.36)	40"	(1016)
BKL-094-80K	3/32"	(2.36)	80"	(2032)
BKL-094-120K	3/32"	(2.36)	120"	(3948)
BKL-094-180K	3/32"	(2.36)	180"	(4572)
BKL-094-240K	3/32"	(2.36)	240"	(6096)
BKL-094-360K	3/32"	(2.36)	360"	(9144)



Box Quantity - 205 bags containing 4 pieces per bag

KwikWire™ Single Style Hook Termination

Part Number	Wire Rope Diameter in. (mm)		Ler in.	ngth (mm)
BKH-094-40	3/32"	(2.36)	40"	(1016)
BKH-094-80	3/32"	(2.36)	80"	(2032)
BKH-094-120	3/32"	(2.36)	120"	(3948)
BKH-094-180	3/32"	(2.36)	180"	(4572)
BKH-094-240	3/32"	(2.36)	240"	(6096)
BKH-094-360	3/32"	(2.36)	360"	(9144)



Box Quantity - 205 bags containing 4 pieces per bag

KwikWire™ Single Style Hook Termination Kits

Part Number	Wire Rope Diameter in. (mm)		Lei in.	ngth (mm)
BKH-094-40K	3/32"	(2.36)	40"	(1016)
BKH-094-80K	3/32"	(2.36)	80"	(2032)
BKH-094-120K	3/32"	(2.36)	120"	(3948)
BKH-094-180K	3/32"	(2.36)	180"	(4572)
BKH-094-240K	3/32"	(2.36)	240"	(6096)
BKH-094-360K	3/32"	(2.36)	360"	(9144)



Box Quantity - 205 bags containing 4 pieces per bag

KwikWire™ 'Y' Style Hook Termination With Loop

- Hook designed to accept up to 3/8" diameter wire.
- Available as a wire rope with hook termination only or as a ready-to-use kit with a BKC100 clamp.
- Available in lengths of 40", 80", 120", 180", 240", and 360".
- Available in single, double (Y), and triple (3) leg styles

Part Number	Wire Rope Diameter in. (mm)		Length in. (mm)	
BKYH18-094	3/32"	(2.36)	18"	(457)
BKYH30-094	3/32"	(2.36)	30"	(762)



Box Quantity - 105 bags containing 2 pieces per bag



Read safety/installation instruction sheets in packages before use.

KwikWire™ 'Y' Style Hook Termination

Part Number	Leg l	Length (mm)	Wire Rope	e Diameter (mm)	Lei in.	ngth (mm)
BKYH18-094-40	18"	(457)	3/32"	(2.36)	40"	(1016)
BKYH18-094-80	18"	(457)	3/32"	(2.36)	80"	(2032)
BKYH18-094-120	18"	(457)	3/32"	(2.36)	120"	(3948)
BKYH18-094-180	18"	(457)	3/32"	(2.36)	180"	(4572)
BKYH18-094-240	18"	(457)	3/32"	(2.36)	240"	(6096)
BKYH18-094-360	18"	(457)	3/32"	(2.36)	360"	(9144)
BKYH30-094-40	30"	(762)	3/32"	(2.36)	40"	(1016)
BKYH30-094-80	30"	(762)	3/32"	(2.36)	80"	(2032)
BKYH30-094-120	30"	(762)	3/32"	(2.36)	120"	(3948)
BKYH30-094-180	30"	(762)	3/32"	(2.36)	180"	(4572)
BKYH30-094-240	30"	(762)	3/32"	(2.36)	240"	(6096)
BKYH30-094-360	30"	(762)	3/32"	(2.36)	360"	(9144)



Box Quantity - 105 bags containing 2 pieces per bag

KwikWire™ 'Y' Style Hook Termination Kits

- Hook designed to accept up to %" diameter wire.
- Available as a wire rope with loop termination only or as a ready-to-use kit with a BKC100 clamp.
- Available in lengths of 40", 80", 120", 180", 240", and 360".

Part Number	Leg in.	Length (mm)	Wire Ro	pe Diameter (mm)	Lei in.	ngth (mm)
BKYH18-094-40K	18"	(457)	3/32"	(2.36)	40"	(1016)
BKYH18-094-80K	18"	(457)	3/32"	(2.36)	80"	(2032)
BKYH18-094-120K	18"	(457)	3/32"	(2.36)	120"	(3948)
BKYH18-094-180K	18"	(457)	3/32"	(2.36)	180"	(4572)
BKYH18-094-240K	18"	(457)	3/32"	(2.36)	240"	(6096)
BKYH18-094-360K	18"	(457)	3/32"	(2.36)	360"	(9144)
BKYH30-094-40K	30"	(762)	3/32"	(2.36)	40"	(1016)
BKYH30-094-80K	30"	(762)	3/32"	(2.36)	80"	(2032)
BKYH30-094-120K	30"	(762)	3/32"	(2.36)	120"	(3948)
BKYH30-094-180K	30"	(762)	3/32"	(2.36)	180"	(4572)
BKYH30-094-240K	30"	(762)	3/32"	(2.36)	240"	(6096)
BKYH30-094-360K	30"	(762)	3/32"	(2.36)	360"	(9144)



Box Quantity - 10 5 bags containing 2 pieces per bag

KwikWire[™] Single Style Toggle Termination

Part Number	Wire Rope	e Diameter (mm)	Lei in.	ngth (mm)
BKT-063-40	1/16"	(1.59)	40"	(1016)
BKT-063-80	1/16"	(1.59)	80"	(2032)
BKT-063-120	1/16"	(1.59)	120"	(3948)
BKT-063-180	1/16"	(1.59)	180"	(4572)
BKT-063-240	1/16"	(1.59)	240"	(6096)
BKT-063-360	1/16"	(1.59)	360"	(9144)



Box Quantity - 205 bags containing 4 pieces per bag

KwikWire™ Single Style Toggle Termination Kits

Part Number	Wire Rope	e Diameter (mm)	Length in. (mm)		
BKT-063-40K	1⁄16"	(1.59)	40"	(1016)	
BKT-063-80K	1/16"	(1.59)	80"	(2032)	
BKT-063-120K	1/16"	(1.59)	120"	(3948)	
BKT-063-180K	1/16"	(1.59)	180"	(4572)	
BKT-063-240K	1/16"	(1.59)	240"	(6096)	
BKT-063-360K	1/16"	(1.59)	360"	(9144)	

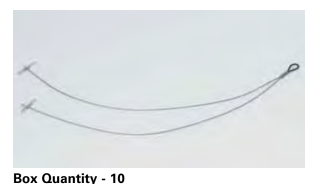


Box Quantity - 205 bags containing 4 pieces per bag

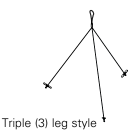
KwikWire™ 'Y' Style Toggle Termination With Loop

- Available as a wire rope with toggle termination only or as a ready-to-use kit with a BKC100 clamp.
- Available in lengths of 40", 80", 120", 180", 240", and 360".
- Available in single, double (Y), and triple (3) leg styles
- All triple (3) leg styles are non-stock, consult Eaton for lead times

Part	Wire Rope	Diameter	Length		
Number	in. (mm)		in.	(mm)	
BKYT12-063	1/16"	(1.59)	12"	(305)	
BKYT18-063	1/16"	(1.59)	18"	(457)	
BKYT30-063	1/16"	(1.59)	30"	(762)	



5 bags containing 2 pieces per bag



Read safety/installation instruction sheets in packages before use.

KwikWire™ 'Y' Style Toggle Termination

Part Number	Leg I	Length (mm)	Wire Rope	e Diameter (mm)	Lei in.	ngth (mm)
BKYT12-063-40	12"	(305)	1/16"	(1.59)	40"	(1016)
BKYT12-063-80	12"	(305)	1/16"	(1.59)	80"	(2032)
BKYT12-063-120	12"	(305)	1/16"	(1.59)	120"	(3948)
BKYT12-063-180	12"	(305)	1/16"	(1.59)	180"	(4572)
BKYT12-063-240	12"	(305)	1/16"	(1.59)	240"	(6096)
BKYT12-063-360	12"	(305)	1/16"	(1.59)	360"	(9144)
BKYT18-063-40	18"	(457)	1/16"	(1.59)	40"	(1016)
BKYT18-063-80	18"	(457)	1/16"	(1.59)	80"	(2032)
BKYT18-063-120	18"	(457)	1/16"	(1.59)	120"	(3948)
BKYT18-063-180	18"	(457)	1/16"	(1.59)	180"	(4572)
BKYT18-063-240	18"	(457)	1/16"	(1.59)	240"	(6096)
BKYT18-063-360	18"	(457)	1/16"	(1.59)	360"	(9144)
BKYT30-063-40	18"	(457)	1/16"	(1.59)	40"	(1016)
BKYT30-063-80	30"	(762)	1/16"	(1.59)	80"	(2032)
BKYT30-063-120	30"	(762)	1/16"	(1.59)	120"	(3948)
BKYT30-063-180	30"	(762)	1/16"	(1.59)	180"	(4572)
BKYT30-063-240	30"	(762)	1/16"	(1.59)	240"	(6096)
BKYT30-063-360	30"	(762)	1/16"	(1.59)	360"	(9144)



Box Quantity - 105 bags containing 2 pieces per bag

KwikWire™ 'Y' Style Toggle Termination Kits

- Available as a wire rope with loop termination only or as a ready-to-use kit with a BKC100 clamp.
- Available in lengths of 40", 80", 120", 180", 240", and 360"

Part Number	Leg in.	Length (mm)	Wire Rope	e Diameter (mm)	Lei in.	ngth (mm)
BKYT12-063-40K	12"	(305)	1/16"	(1.59)	40"	(1016)
BKYT12-063-80K	12"	(305)	1/16"	(1.59)	80"	(2032)
BKYT12-063-120K	12"	(305)	1/16"	(1.59)	120"	(3948)
BKYT12-063-180K	12"	(305)	1/16"	(1.59)	180"	(4572)
BKYT12-063-240K	12"	(305)	1/16"	(1.59)	240"	(6096)
BKYT12-063-360K	12"	(305)	1/16"	(1.59)	360"	(9144)
BKYT18-063-40K	18"	(457)	1/16"	(1.59)	40"	(1016)
BKYT18-063-80K	18"	(457)	1/16"	(1.59)	80"	(2032)
BKYT18-063-120K	18"	(457)	1/16"	(1.59)	120"	(3948)
BKYT18-063-180K	18"	(457)	1/16"	(1.59)	180"	(4572)
BKYT18-063-240K	18"	(457)	1/16"	(1.59)	240"	(6096)
BKYT18-063-360K	18"	(457)	1/16"	(1.59)	360"	(9144)
BKYT30-063-40K	18"	(457)	1/16"	(1.59)	40"	(1016)
BKYT30-063-80K	30"	(762)	1/16"	(1.59)	80"	(2032)
BKYT30-063-120K	30"	(762)	1/16"	(1.59)	120"	(3948)
BKYT30-063-180K	30"	(762)	1/16"	(1.59)	180"	(4572)
BKYT30-063-240K	30"	(762)	1/16"	(1.59)	240"	(6096)
BKYT30-063-360K	30"	(762)	1/16"	(1.59)	360"	(9144)



Box Quantity - 10 5 bags containing 2 pieces per bag

Read safety/installation instruction sheets in packages before use.

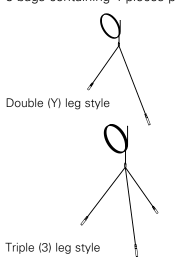
KwikWire[™] Bolt Termination

- Ideal for use with ARS, ARC, ADI, ACPW, or ACPD anchors.
- Available as a wire rope with bolt termination only or as a ready-to-use kit with a BKC100 clamp.
- Available in lengths of 40", 80", 120", 180", 240", and 360".
- Available in single, double (Y), and triple leg (3) styles
- All (Y) and triple (3) styles are non-stock, consult Eaton for lead times

Part Number	Thread Size	Wire Rop	e Diameter	Lei in.	ngth (mm)
BKB25-063-40	1/4"-20	1/16"	(1.59)	40"	(1016)
BKB25-063-80	1/4"-20	1/16"	(1.59)	80"	(2032)
BKB25-063-120	1/4"-20	1/16"	(1.59)	120"	(3948)
BKB25-063-180	1/4"-20	1/16"	(1.59)	180"	(4572)
BKB25-063-240	1/4"-20	1/16"	(1.59)	240"	(6096)
BKB25-063-360	1/4"-20	1/16"	(1.59)	360"	(9144)
BKB38-094-40	3⁄8"-16	3/32"	(2.36)	40"	(1016)
BKB38-094-80	³⁄s"-16	3/32"	(2.36)	80"	(2032)
BKB38-094-120	³⁄s"-16	3/32"	(2.36)	120"	(3948)
BKB38-094-180	3⁄8"-16	3/32"	(2.36)	180"	(4572)
BKB38-094-240	³⁄ ₈ "-16	3/32"	(2.36)	240"	(6096)
BKB38-094-360	³⁄⁄8"-16	3/32"	(2.36)	360"	(9144)



Box Quantity - 20 5 bags containing 4 pieces per bag



KwikWire[™] Bolt Termination Kits

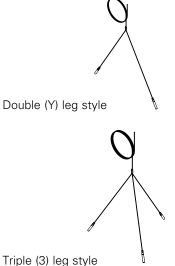
- Ideal for use with ARS, ARC, ADI, ACPW, or ACPD anchors.
- Available as a wire rope with bolt termination only or as a ready-to-use kit with a BKC100 clamp.
- Available in lengths of 40", 80", 120", 180", 240", and 360".
- Available in single, double (Y), and triple (3) styles
- All double (Y) and triple (3) styles are non-stock, consult Eaton for lead times

Part Number	Thread Size	Wire Rope	e Diameter (mm)	Le in.	ngth (mm)
BKB25-063-40K	1/4"-20	1⁄16"	(1.59)	40"	(1016)
BKB25-063-80K	1/4"-20	1/16"	(1.59)	80"	(2032)
BKB25-063-120K	1/4"-20	1/16"	(1.59)	120"	(3948)
BKB25-063-180K	1/4"-20	1/16"	(1.59)	180"	(4572)
BKB25-063-240K	1/4"-20	1/16"	(1.59)	240"	(6096)
BKB25-063-360K	1/4"-20	1/16"	(1.59)	360"	(9144)
BKB38-094-40K	3⁄4"-16	3/32"	(2.36)	40"	(1016)
BKB38-094-80K	3⁄4"-16	3/32"	(2.36)	80"	(2032)
BKB38-094-120K	3⁄4"-16	3/32"	(2.36)	120"	(3948)
BKB38-094-180K	3⁄8"-16	3/32"	(2.36)	180"	(4572)
BKB38-094-240K	3⁄4"-16	3/32"	(2.36)	240"	(6096)
BKB38-094-360K	3⁄8"-16	3/32"	(2.36)	360"	(9144)





Box Quantity - 20 5 bags containing 4 pieces per bag



KwikWire™ Angle Bracket Termination

Part Number	Wire Rope	e Diameter (mm)	Length in. (mm)		
BKA-063-40	1/16"	(1.59)	40"	(1016)	
BKA-063-80	1/16"	(1.59)	80"	(2032)	
BKA-063-120	1/16"	(1.59)	120"	(3948)	
BKA-063-180	1/16"	(1.59)	180"	(4572)	
BKA-063-240	1/16"	(1.59)	240"	(6096)	
BKA-063-360	1/16"	(1.59)	360"	(9144)	



Box Quantity - 205 bags containing 4 pieces per bag

KwikWire[™] Angle Bracket Termination Kits

- Available as a wire rope with angle bracket termination only or as a ready-to-use kit with a BKC100 clamp.
- Available in lengths of 40", 80", 120", 180", 240", and 360".

Part Number	Wire Rope	e Diameter (mm)	Length in. (mm)		
BKA-063-40K	1/16"	(1.59)	40"	(1016)	
BKA-063-80K	1/16"	(1.59)	80"	(2032)	
BKA-063-120K	1/16"	(1.59)	120"	(3948)	
BKA-063-180K	1/16"	(1.59)	180"	(4572)	
BKA-063-240K	1/16"	(1.59)	240"	(6096)	
BKA-063-360K	1/16"	(1.59)	360"	(9144)	



Box Quantity - 205 bags containing 4 pieces per bag

RS Enclosure

Electronic Enclosures & Cabinets

Eaton offers a comprehensive line of standard and custom server and network enclosures including both freestanding and wall-mountable styles, as well as a complete selection of accessories.

RS Enclosures

Whether you have a network closet, server room, or multi-tenant data center, the Eaton® RS Enclosure provides an easy-to-configure solution for IT equipment storage. RS features tool-less configuration, optimized mounting for power distribution, flexible cable management solutions and security provisions. For more information visit, Eaton. com/RS.

V-Line Cabinet System

Many innovative features are designed into the V-Line cabinet platform, offering valuable benefits for users. The heart of the system, the cabinet frame, has standard features, such as, fully adjustable mounting angles with RMU markings, removable and replaceable cable entry plates, and leveling feet. The frame can be fitted with a range of options including solid or vented side panels, a variety of door styles, and top or bottom panels.

All of these features, good looks and high quality are offered at a competitive price point, making the V-Line cabinet an excellent choice for anyone needing to house data communications equipment while watching the bottom line.

E2 Seismic Zone 4

If your application requires a seismic rated enclosure, Eaton's E2 Zone 4 enclosure line offers a NEBS GR-63 CORE compliant solution. Our heavy duty, reinforced steel construction offers a seismic load rating of 850 lbs. and comes with a variety of options for doors and panels.

RS Enclosure

RS server configurations are the perfect solution for labs, network closets or basic server racks.

Server configurations are available in black or white in a wide range of sizes including heights of 42U, 45U, 48U and 52U, widths of 600mm and 800mm, and depths of 1000mm, 1100mm and 1200mm. To support different thermal requirements, servers are available with and without side panels.

Each configuration includes:

- Robust frame
- Square hole adjustable rails
- High-flow perforated front door
- High-flow split rear door
- Locking split side panels (where applicable)
- Networking top panel with cable pass-thru grommets and brush
- Casters and levelers
- PDU mounting brackets
- Grounding

RS server configuration

1	C. II frant da an	
	Full front door	1
2	Locking split side panels	2
3	Top panel with cable pass-thru grommets	1
4	Rear split door	1
5	Dual PDU bracket kit	1
6	Tool-less rackmount rails	4
7	Welded frame	1
8	Caster kit	set /4
		2

PS Enclosura

How to order a RS server configuration

Server configuration part number matrix

Step 1 Select **server style** RSV = standard server

or

RSVNS = standard server - no sides

Step 2 Select **(U) height** 42, 45, 48, 52 **Step 3** Select **width** 6 = 600mm or

8 = 800 mm

Step 4 Select **depth** 0 = 1000mm or

1 = 1100mm 2 = 1200mm

Step 5 Select color W = white or B = black

Example: RSV4261B is a 42U high, 600mm wide, 1100mm deep, black standard enclosure with sides





Server configuration back

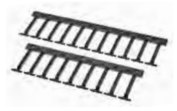
RS server configuration most popular accessories*

Air dams	Width Height (U)		Color
	600 for 600mm		N/A
RSAIRD = RS air dam	800 for 800mm	42, 45, 48, 52	W = white B = black

Example: RSAIRD80042B is an air dam that is 800mm wide, 42U high, black

Side panels	Height (U)HH	Depth D	Color
RSSP = RS side panels - solid RSSPC = RS side panel cable pass-thru	42, 45, 48, 52	0 = 1000mm 1 = 1100mm 2 = 1200mm	W = white B = black

Example: RSSP420B: RS side panel solid, 42U high, 1000mm deep, black



Cable fingers

Vertical air dam

Vertical cable manager finger kit	Height (U)
RSCMF = Vertical cable manager finger kit	42, 45, 48, 52

Example: RSCMF42U is a 42U high, vertical cable manager finger kit.

^{*} For a full range of accessories, see Pages 238 through 245.

RS Enclosure

RS network configurations are the perfect solution for applications with medium to high-density cabling requirements.

Each enclosure features vertical cable managers in the front and rear. The front features a medium-density vertical cable manager with fingers installed on the front rail. The 600mm wide enclosures feature the medium-density cable manager which is also installed in the rear. The 800mm wide enclosures features a high-density cable manager with two sets of fingers and a door installed.

Preconfigured network configurations are available in a wide range of sizes including heights of 42U and 48U, widths of 600mm and 800mm and depths of 1100mm and 1200mm. Colors include black with black trim and white with black trim.

Each configuration includes:

- Robust frame
- Square hole adjustable rails
- High-flow perforated front door with swing handle lock
- High-flow split rear door with swing handle
- Locking split side panels
- Tool-less cable managers can be removed or adjusted
- Networking top panel with cable pass-thru grommets and brush
- Casters and levelers
- · PDU mounting brackets
- Grounding
- Vertical cable managers in front and rear

RS network configuration

1 2	Full front door	
2		1
	paneis	2
3	Top panel with cable pass-thru grommets	1
4	Rear split door	1
5	Dual PDU bracket kit	1
6	Tool-less rack- mount rails	4
7	Welded frame	1
8		set /4
9	Front and rear cable managers	2

RS Enclosure



RS network configuration ordering information

Select __ = B (black) or W (white)

Part number	Size	Color	Cable management
RSN4261	42U x 600mm x 1100mm	Black with black trim or white with black trim	2 MDVCM
RSN4281	42U x 800mm x 1100mm	Black with black trim or white with black trim	1 MDVCM, 1 HDVCM
RSN4262	42U x 600mm x 1200mm	Black with black trim or white with black trim	2 MDVCM
RSN4282	42U x 800mm x 1200mm	Black with black trim or white with black trim	1 MDVCM, 1 HDVCM
RSN4861	48U x 600mm x 1100mm	Black with black trim or white with black trim	2 MDVCM
RSN4881	48U x 800mm x 1100mm	Black with black trim or white with black trim	1 MDVCM, 1 HDVCM
RSN4862	48U x 600mm x 1200mm	Black with black trim or white with black trim	2 MDVCM
RSN4882	48U x 800mm x 1200mm	Black with black trim or white with black trim	1 MDVCM, 1 HDVCM

Example: RSN4261B is a 42U high, 600mm wide, 1100mm deep, black enclosure

Network configuration shown with side panels removed; optional Flextray[™] included in addition to finger style vertical managers



Medium-duty vertical cable manager (MDVCM)



High-density vertical cable manager (HDVCM)



Top panel with cable pass-thru grommets and brush



Grounding

RS network configuration most popular accessories*

• Select __ = B (black) or W (white)

Part number	Description	
Anchor brackets		
RSANC	Anchor brackets in black or white	
Air dams		
RSAIRD60042	Air dam kit for 42U, 600mm wide enclosure	
RSAIRD60048	Air dam kit for 48U, 600mm wide enclosure	
RSAIRD80042	Air dam kit for 42U, 800mm wide enclosure – includes vertical blanking panels; black or white	
RSAIRD80048	Air dam kit for 48U 800mm wide enclosure – includes vertical blanking panels; black or white	
Bottom panel		
RSBPAIRD2	Bottom panel for 800mm wide enclosures for configurations with rails recessed more than 100mm; black or white	
RSHPC63	Bottom panel for 600mm wide enclosures for configurations with rails recessed more than 100mm; black or white	
Blanking panels		
ETN-PBP1U10	Kit of 10 tool-less plastic blanking panels	

^{*} For a full range of accessories, see Pages 238 through 245.

RS Enclosure

The RS colocation configuration is ideal for data centers that require additional flexibility and security.

Colocation enclosures are available in a wide range of sizes including heights of 42U and 48U, widths of 600mm and 800mm and depths of 1100mm and 1200mm. Colors include black with black trim and white with black trim.

Each configuration includes:

- Robust frame
- High-flow perforated front door with combination swing handle lock; alternative HFID lock also available
- Square hole adjustable rails
- High-flow split rear door with combination swing handle
- · Locking split side panels
- Networking top panel with cable pass-thru grommets and brush
- Casters and levelers
- PDU mounting brackets
- Grounding

RS colocation enclosure configuration

Item	Description	Q ty
1	Full front door	1
2	Locking split side panels	2
3	Top panel with cable pass-thru grommets	1
4	Rear split door	1
5	Dual PDU bracket kit	1
6	Tool-less rackmount rails	4
7	Welded frame	1
8	Caster kit	set/4
		1

RS Enclosure



RS comes in black with black trim or white with black trim

RS colocation configuration ordering information

• Select __ = B (black with black trim) or W (white with black trim)

Part number	Size
RSC4261	42U x 600mm x 1100mm
RSC4281	42U x 800mm x 1100mm
RSC4262	42U x 600mm x 1200mm
RSC4282	42U x 800mm x 1200mm
RSC4861	48U x 600mm x 1100mm
RSC4881	48U x 800mm x 1100mm
RSC4862	48U x 600mm x 1200mm
RSC4882	48U x 800mm x 1200mm

Example: RSC4261B is a 42U high, 600mm wide, 1100mm deep, black enclosure



Combination lock



Flexible PDU mounting options

RS colocation configuration most popular accessories*

• Select __ = B (black) or W (white)

Part number	Description		
Anchor brackets			
RSANC	Anchor brackets in black or white		
Air dams			
RSAIRD60042	Air dam kit for 42U, 600mm wide enclosure		
RSAIRD60048	Air dam kit for 48U, 600mm wide enclosure		
RSAIRD80042	Air dam kit for 42U, 800mm wide enclosure – includes vertical blanking panels; black or white		
RSAIRD80048	Air dam kit for 48U 800mm wide enclosure – includes vertical blanking panels; black or white		
Bottom panel			
RSBPAIRD2 Bottom panel for 800mm wide enclosures for configurations with rails recessed more than 100mm;			
RSHPC63	Bottom panel for 600mm wide enclosures for configurations with rails recessed more than 100mm;		
Blanking panels			
ETN-PBP1U10	Kit of 10 tool-less plastic blanking panels		
Cable managers			
RSCMF42U	42U vertical cable manager finger kit; tool-less		
RSCMF48U	48U vertical cable manager finger kit; tool-less		
RSVVCMC42B 42U high-density cable manager for 800m wide enclosures; black			
RSVVCMC48B	48U high-density cable manager for 800mm wide enclosures; black		

^{*} For a full range of accessories, see Pages 238 through 245.

RS Enclosure

RS configured-to-order (CTO) solutions

RS can be custom configured to meet your specific requirements with our configured-to-order program. Configure a four-post frame solution for a lab, a high security HFID enclosure for a colocation facility, and more. The options are limitless.

Overview

ltem

 Build the part number to configure the enclosure for your application

Description

- Options include: side panels, top panels, doors, casters, door handles, rails and color
- Add-on features for installation include: air dams and heavy duty packaging

RS CTO configuration

Select front door

2	Select locking split side panels		
3	Select top panel with cable pass-thru grommets		
4	Select rear split door		
5	Select dual PDU bracket kit		
6	Select tool-less rackmount rails	3	4
7	Select welded frame		
8	Select caster kit; set/4	5	
	1	6	

RS configured-to-order (CTO) solutions

To build a part number for a configured-to-order Eaton RS Enclosure, follow the steps below and refer to the exploded view on page 236 for additional reference.

	R	RS Enclosure Platform	R = RS Enclosure
p 1	42	Height (rack units)	42, 45, 48, 52
Step	6	Width	6 = 600mm 8 = 800mm
	1	Depth	0 = 1000mm 1 = 1100mm 2 = 1200mm
Step 2	2	Rail type	1 = EIA 19" square 2 = EIA 19" tapped 12-24"
Step 3	X	Left side panel	S = Solid with lock X = No side panel C = Cable pass-thru with lock
Ste	S	Right side panel	S = Solid with lock X = No side panel C = Cable pass-thru with lock
	1	Front door	1 = Perf left hand 2 = Perf right hand X = No door
Step 4	3	Rear door	 1 = Perf left 2 = Perf right 3 = Split perf 4 = Split solid X = No door
	S	Locks (same front & rear)	S = Swing C = Combo H = HFID
Step 5	T	Top panel	S = Server (modular) T = One piece X = No top
Step 6	В	Color	B = Black W = White
Step 7	1	Casters	1 = Standared casters X = No casters

Example: R42612XS13STB1 is a 42U tall, 600mm wide, 1100mm deep enclosure with EIA 19" tapped hole rails, no left side panel, solid right side panel with locks, perforated front door (hinged left) and split perforated rear doors all with swing lock handles, a one piece top panel, black finish with casters.

RS Enclosure

Side panels - solid

- Side panels feature simple unlock and liftoff design for ease of servicing. Each side panel includes top and bottom
- Select __ = B (black) or W (white)



Solid locking split side panel, black or white

Bluck of Wille	
Part number	Description
RSSP420	42U, 1000mm, solid
RSSP450	45U, 1000mm, solid
RSSP480	48U, 1000mm, solid
RSSP520	52U, 1000mm, solid
RSSP421	42U, 1100mm, solid
RSSP451	45U, 1100mm, solid
RSSP481	48U, 1100mm, solid
RSSP521	52U, 1100mm, solid
RSSP422	42U, 1200mm, solid,
RSSP452	45U, 1200mm, solid
RSSP482	48U, 1200mm, solid
RSSP522	52U, 1200mm, solid



Side panels – cable pass-thru

- Side panels feature a simple unlock and liftoff design for ease of servicing.
- Grommet pathways for routing cable between adjacent enclosures
- Select __ = B (black) or W (white)



Grommet kit

Part number	Description
RSGROM4	Replacement grommets (pkg. of four)



Cable pass-thru locking split side panel

Part number	Description
RSSPC420	42U, 1000mm
RSSPC450	45U, 1000mm
RSSPC480	48U, 1000mm
RSSPC520	52U, 1000mm
RSSPC421	42U, 1100mm
RSSPC451	45U, 1100mm
RSSPC481	48U, 1100mm
RSSPC521	52U, 1100mm
RSSPC422	42U, 1200mm
RSSPC452	45U, 1200mm
RSSPC482	48U, 1200mm
RSSPC522	52U, 1200mm

Top panels - solid

- Limitless number of top panel configurations can be created using the modular top panels shown at right
- Easy to install without tools simply pull back the latches and push the panel
- Available in a range of sizes (with and without grommets for cable pass-thru)
- Brushes and waterfalls available to attach to end of panels for added cable pass-thru options
- Select __ = B (black) or W (white)

Solid horizontal top panel, black or white

Part number	Description	
RSHPS61	600mm x 100mm	
RSHPS63	Horizontal top panel, 600mm x 300mm	
RSHPS64	Horizontal top panel, 600mm x 400mm	
RSHPS65	Horizontal top panel, 600mm x 500mm	

PS Enclosura

Top panels - cable pass-thru

• Select __ = B (black) or W (white)



Cable pass-thru horizontal top panel, black or white

Part number	Description
RSHPC63_	600mm x 300mm
RSHPC64	600mm x 400mm
RSHPC65_	600mm x 500mm
RSHPC67_	600mm x 700mm
RSHPC68_	600mm x 800mm
RSHPC69_	600mm x 900mm

Top panel edge grip

An alternative to brushes, the heavy duty edge grip seal simply pushes on to edge of panel and can be used when panels are in staggered up/down configuration to help provide air seal.



Part number	Description
RSHPEDGE61	600mm, 180 edge

Vertical cable management 2" vertical Flextray™ system

Robust wire basket; cost effective and flexible option for cable management.

- Cabling can be routed in/out of gates and at any point of basket
- Velcro® straps are available to secure the cabling in place
- Tool-less mounting brackets are included in each kit
- Black finish

2" Vertical Flextray™ with mounting hardware

Part number	Description
RSCMBFT42U42	2" x 4", 42U
RSCMBFT45U42	2" x 4", 45U
RSCMBFT48U42	2" x 4", 48U
RSCMBFT52U42	2" x 4", 52U
RSCMBFT42U62	2" x 6", 42U
RSCMBFT45U62	2" x 6", 45U
RSCMBFT48U62	2" x 6", 48U
RSCMBFT52U62	2" x 6", 52U



^{®†} All trademarks are property of their respective owners.

6" Vertical flat Flextray™	
system with mounting	
hardware	

Part number	Description
RSCMFFT42U6	42U
RSCMFFT45U6	45U
RSCMFFT48U6	48U
RSCMFFT52U6	52U



RS Enclosure Accessories

Vertical cable managers

For 600mm wide enclosures or low density requirements in 800mm widths, the robust cable manager finger sections can be installed from top to bottom, or in select locations.

- Kits include tool-less fasteners for easy installation
- For high density requirements, full cable managers with doors mount on tool-less brackets behind the rails
- Doors will help provide cable retention

Railmounted cable management fingers, with mounting hardware

Part number	Description
RSCMF42U	42U
RSCMF45U	45U
RSCMF48U	48U
RSCMF52U	52U
RSCMF11U	11U



- Includes high and low density fingers to manage cables
- Dual hinged door to retain cables

High density vertical cable manager, with mounting brackets for 800mm enclosures

01101000100	
Part number	Description
RSVVCMC42B	42U
RSVVCMC45B	45U
RSVVCMC48B	48U
RSVVCMC52B	52U



Horizontal cable management

For front-to-back cabling, the horizontal Flextray system is robust, yet provides a perfect low profile support to attach/route cabling from front to rear of the enclosure.

Available in 800mm enclosures or flat for any width enclosure

Tool-less mounting brackets included

4" Horizontal Flextray[™] system; black with mounting hardware

Part number	Description
RSBFT42800	2" x 4" x 800mm
RSBFT42900	2" x 4" x 900mm
RSBFT421000	2" x 4" x 1000mm



6" Horizontal flat Flextray™ system with mounting hardware

Part number	Description	
RSFFT6800	800mm; black	
RSFFT6900	900mm; black	
RSFFT61000	1000mm; black	



Horizontal rackmount cable manager kit with cover

19" rackmount horizontal cable managers are the perfect solution for managing cabling along the front of the enclosure.

Part number	Description
SB87019S1FB	19" – 482mm W x 1U H
SB87019S2FB	19" – 482mm W x 2U H
SB87019S3FB	19" – 482mm W x 3U H



Cable management accessories Split cable retention gate kit

Retention gates are designed to snap onto basket Flextray™ wire basket for cable management.

Part number	Description	
RSCRGS10	10 pc (5LH, 5RH)	



RS Enclosure Accessories

Cable management accessories Overhead cable management trough

Use one or more cable troughs to provide separate cable pathways on top of enclosures.

Select = B (black) or W (white)

Part number	Description
RSCMOT6	600mm, with mounting hardware
RSCM0T8	800mm, with mounting hardware



Top cable waterfalls

Waterfalls are designed to provide a radius for fiber cables. The waterfall attaches tool-lessly to the edge of a top panel.

Select __ = B (black) or W (white)

Part number	Description	
RSCMTWF600 600mm, with mounting hardware		



Air management brush kit

Cable management brush for tool-less attachment to edge of top panel.

Part number	Description	
RSHPBRSH61	600mm x 100mm	



Spools and rings

For use with PDU brackets, the following spools and rings can be mounted to bracket for cable management.

Part number	Description
ETN-CMTUNR02	Cable spool
ETN-CMDRNR031U	Kit of 4 cable rings





Velcro® buckle straps

- Velcro buckle straps allow for mechanical fastening of strap to multiple points in enclosure
- Velcro offers superior reusability versus tie wraps
- 50 straps per kit (standard Velcro straps) and 10 straps per kit (Velcro buckle straps)

Part number	Length	Width	Qty
ETN-CMVBCKL	9"	.5"	10
ETN-CMVBCKL12	12"	.5"	10
ETN-BX45V8	8"	.5"	50
ETN-BX45V11	10"	.5"	50



®† All trademarks are property of their respective owners.

RS Enclosure Accessories

PDU mounting brackets

PDU brackets install easily without tools in the enclosure providing mounting for up to two PDUs and supports for cable management. Velcro® straps, cable rings and spools can attach to the brackets. The standard and long brackets attach to the frame in a variety of locations. The 90-degree version is for use behind the rails on an 800mm wide enclosure.

• Select __ = B (black) or W (white)

Part Number	Description	Height	Width	Depth
RSPDUMTG	PDU brackets with cable management	5.12"	9"	4.0"
RSPDULMTG	PDU extended brackets with cable management	5.12"	10"	1.0"
RSPDU9MTG	PDU brackets – 90-degree mounting behind rails	4.00"	4"	4.2"



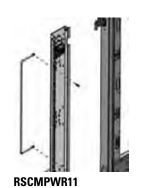
RSPDULMTG

PDU mounting kits

Part number	Description	
RSPDURTNKITB	Kit, PDU retainer	
RSCMPWR11	Kit, bar, 11U, for managing IT equipment power cords	







Airflow management

For applications where the hot/cold aisle seal is required, we offer brush strips or vertical blanking panel solutions for 800mm wide enclosures. Both feature tool-less installation. For 600mm wide enclosures, a simple to install air dam kit is available.

• Select __ = B (black) or W (white)

Vertical brush strip air dams for 800mm enclosures; black or white

Part number	Description
RSAIRB80042	42U enclosure
RSAIRB80045	45U enclosure
RSAIRB80048	48U enclosure
RSAIRB80052	52U enclosure



Vertical air dam kits with hardware and grommets; black or white

Select __ = B (black) or W (white)

800mm kit

OOOIIIII KIL	
Part number	Description
RSAIRD80042	42U enclosure
RSAIRD80045	45U enclosure
RSAIRD80048	48U enclosure
RSAIRD80052	52U enclosure



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RS Enclosure Accessories

Bottom panel air seal for 800mm

Part number	Description	
*RSBPAIRD2	With grommet	



Bottom panel for 600mm

Part number	Description
*RSHPC63	With cable pass-thru



Plastic blanking panels

- Tapped/square holes
- Cost effective, tool-less, aesthetic solution for airflow management requirements.

Part number	Height	Qty
ETN-PBP1U10	1U	10
ETN-PBP1U100	1U	100
ETN-PBP1U500	1U	500
ETN-PBP2U10	2U	10
ETN-PBP2U100	2U	100
ETN-PBP2U500	2U	500
ETN-PBP8U10	8U	10
ETN-PBP8U100	8U	100
ETN-PBP8U500	8U	500



Anti-tip bracket

The anti-tip brackets are for use during installation of heavy equipment in the enclosure; particularly in the upper U mounting spaces.

Select __ = B (black) or W (white)

Part number	Description	
RSANT6	600mm stabilizer kit with hardware	
RSANT8	800mm stabilizer kit with hardware	



600mm kit

Part number	Description
RSAIRD60042	42U enclosure
RSAIRD60045	45U enclosure
RSAIRD60048	48U enclosure
RSAIRD60052	52U enclosure



Anchoring kit

Anchor brackets attach to the front and rear of the enclosure for anchoring to the data center floor.

Select __ = B (black) or W (white)

Part number	Description	
RSANC	Anchor brackets with hardware	



^{*} For use in configurations with rails recessed greater than 100mm.

^{®†} All trademarks are property of their respective owners.

RS Enclosure Accessories

Shelving

Standard and heavy-duty fixed and roll-out shelves for storing peripherals and non-rackmounted legacy equipment

Part Number	Description	Height	Width	Depth	Weight Capacity	Mounting Range
ETN-US192U1605	Utility shelf	2U	17.2"	16"	50 lbs.	n/a
ETN-FS19201U20	Standard-duty fixed shelf	1U	17.4"	20"	200 lbs.	20" to 26"
ETN-FS19241U20	Standard-duty fixed shelf	1U	17.4"	24"	200 lbs.	24" to 29"
ETN-FS19281U20	Standard-duty fixed shelf	1U	17.4"	28"	200 lbs.	28" to 35"
ETN-RS19241U10 Standard-duty roll-out shelf		1U	17.5"	24"	100 lbs.	24" to 29"
ETN-RS19281U10	ETN-RS19281U10 Standard-duty roll-out shelf		17.5"	28"	100 lbs.	28" to 34"
ETN-FS19201U40	ETN-FS19201U40 Heavy-duty fixed shelf		17.7"	20"	400 lbs.	20" to 26"
ETN-FS19241U40	ETN-FS19241U40 Heavy-duty fixed shelf		17.7"	24"	400 lbs.	20" to 29"
ETN-FS19281U40	Heavy-duty fixed shelf	1U	17.7"	28"	400 lbs.	28" to 35"
ETN-RS19242U20 Heavy-duty roll-out shelf		1U	n/a	24"	200 lbs.	n/a
ETN-RS19282U20	Heavy-duty roll-out shelf	1U	n/a	28"	200 lbs.	n/a
ETN-CHASBKT2032	Chassis Bracket 20-32"	n/a	n/a	n/a	n/a	n/a



Baying kit

The baying kit includes a spare set of baying brackets (all enclosures come standard with a baying kit) and a black filler strip which can be used when mounting enclosures on 24" spacing to fill the gap between the racks

• Select __ = B (black) or W (white)

Pa	rt number	Description
RS	BAYKIT	With hardware and filler, (filler strip not shown)



Hinge kits

Part number	Description	
RSHINGEKITR	For changing to right side open doors	
RSHINGEKITL	For changing to left side open doors	



Hardware Rackstuds™ tool-less mounting kit

Part number	Description
RSSTUDKIT100	Pkg. of 100

Caster kit

Part number	Description
RSCSTRKIT	Set of four casters (two fixed, two swivel)

Cage nuts & screws

Part number	Description
ETN-1032CAGE20	10-32 - kit of 20
ETN-M6CAGE20	M6 - kit of 20







RS Enclosure Accessories

Handles & locks HFID lock

For HFID locks, a battery kit is required to activate the lock for opening prior to installation. For managing the locks, a software package by Dirak® is available

Part number	Description
RSHDLH	HFID handle replacement kit
RSHFIDBATT	HFID battery pack
RSHFIDADMSW	Admin software for HFID lock



Swing handles

Part number	Description	
RSHDLS	Swing handle replace- ment kit (2 handles)	



Combo lock

Part number	Description
RSHDLC	Combo lock handle replacement kit (2 handles)



Miscellaneous accessories

Rail kits with square holes for 600mm enclosures

Select __ = B (black) or W (white)

Part number	Description
RSRSPSQ42	42U rails, kit of 2 rails
RSRSPSQ45	45U rails, kit of 2 rails
RSRSPSQ48	48U rails, kit of 2 rails
RSRSPSQ52	52U rails, kit of 2 rails

Rail kits with square holes for 800mm enclosures

• Select __ = B (black) or W (white)

Part number	Description
RSRSPSQ842	42U rails, kit of 2 rails
RSRSPSQ845	45U rails, kit of 2 rails
RSRSPSQ848	48U rails, kit of 2 rails
RSRSPSQ852	52U rails, kit of 2 rails



Ramp

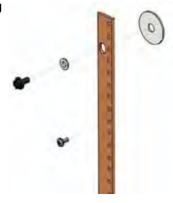
The optional ramp is used with the standard RS packaging to facilitate easy movement of the enclosure from the pallet.

Part number	Description
RSRMPSTD	Standard ramp (must be ordered with enclosures; not available for separate shipment)



Buss bars with mounting hardware

Part number	Description
RSBB42	42U
RSBB45	45U
RSBB48	48U
RSBB52	52U



Hardware kit

Part number	Description	
RSRLKIT	Rail locking kit for securing rails during shipment when IT equipment is installed	

Grommet kit

Replacement grommet kit.

Part number	Description
RSGROM4	Kit of grommets, package of four



www.eaton.com

V-Line Enclosure

Removable cable entry knockout plates

Range of single & double door options — with a variety of locking choices

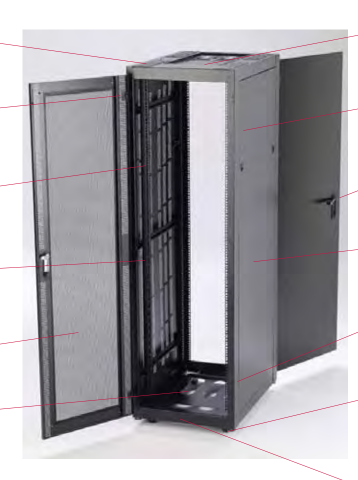
Fully adjustable 19" rails. 29½" wide cabinet offer offset and 23" mounting

Square hole or #12-24 tapped hole mounting rail options

Doors can be configured left hand (LH) or right — hand (RH) hinged

Open base with infill panel & filter options





Fully configurable top panel assembly

Lockable side panels

Extensive range of mechanical and electronic locking options

Plain & vented side panel options

New ganging knockouts allow cabinets to be ganged with or without side panels

Leveling feet supplied as standard with optional castor availability

Fully welded steel frame structure

Standard cabinet finish is a black hard wearing epoxy polyester powder coat paint, color reference RAL 9005. Enclosures are also available finished in Light Gray, reference NCS 1502-Y, but may be subject to increased lead times.

V-Line Enclosure

The V-Line cabinet platform is designed to provide high quality enclosure solutions to the market at competitive prices and short lead times. Ordering the V-Line solution can be done by ordering individual components or ordering a configured enclosure solution with a single part number.

Use the following matrix to build the part number for your desired V-Line enclosure configuration.

	V	V-Line Cabinet Range	Options	
Step 1	42	Cabinet Effective Height	24U 38U 42U 45U 47U	
Ste	24	Cabinet Overall Width	24 = 24"	
	42	Cabinet Overall Depth	24 = 24" 30 = 30" 36 = 36" 42 = 42" 48 = 48"	
Step 2	A	Mounting Rail Type	A = 19" Square Holes B = 19" #12-24 Tapped Holes C = 23" Square Holes * D = 23" #12-24 Tapped Holes * * Only on 29½" wide cabinets	
Ste	C	Mounting Rail Position	L = Offset Left* R = Offset Right* * Only on 29½" wide cabinets C = Centered	
	V	Front Door	V = High Flow Vented LH W = High Flow Vented RH X = High Flow Vented Split* C = Vented Acrylic LH S = Colid LH Vented Acrylic RH	
Step 3	X	Rear Door	S = Solid LH T = Solid RH U = Solid Split* N = None D = Vented Acrylic RH F = Split Fan Door* * Only available with T & D locking options.	
	S	Locking Options	S = Swing Handle (single point) C = Combo Handle (single point) T = Swing Handle (3-point) D = Combo Handle (3-point) P = i-PAL Handle (2-point) N = None	
Step 4	S	Left Hand (LH) Side Panel Configuration	S = Solid Full Height* T = Solid Split** * Not available on 42U x 48", 45U x 48", & 47U x 48" options	
Ste	S	Right Hand (RH) Side Panel Configuration	V = Vented Full Height* W = Vented Split** N = None ** Not available on 24U high options	
Step 5	V	Top Panel Configuration	S = Solid Top 2 = 210 CFM Fan Top 4 = 420 CFM Fan Top 5 = 550 CFM Fan Top 5 = 550 CFM Fan Top 4 = 5 = 550 CFM Fan Top 5 = 550	
Step 6	В	Finish	A = Gray B = Black	
Step 7	+	Accessories	See Pages 255 - 257	

What features do you require for your electronic cabinet solution? Whatever you require, you can be sure that the V-Line cabinet platform from Eaton will meet your needs. For assistance with selecting the optimal cabinet solution for your network, contact a B-Line series sales representative or call our sales engineering department at (800) 851-7415.

VC	V-Line™ Co-Locate Cabinet	Options	
2	Compartments	2 = 2-Bay (22U per compartment) 3 = 3-Bay (14U per compartment)	
45	Cabinet Height	45U	
29	Cabinet Width	29 = 29 ¹ /2"	
42	Cabinet Depth	36 = 36"	
A	Mounting Rail Type	A = 19" Square Holes B = 19" #12-24 Tapped Holes Rails only available centered on co-locate cabinets	
V	Front Door	V = High Flow Vented LH W = High Flow Vented RH X = High Flow Vented Split* A = Acrylic LH B = Acrylic RH	
X	Rear Door	S = Solid LH T = Solid RH N = None * Only available with T & D locking options.	
S	Locking Options	S = Swing Handle (single point) C = Combo Handle (single point) T = Swing Handle (3-point) D = Combo Handle (3-point) P = i-PAL Handle (2-point) N = None	
S	Left Hand (LH) Side Panel Configuration	S = Solid V = Vented N = None	
S	Right Hand (RH) Side Panel Configuration		
V	Top Panel Configuration	S = Solid Top 2 = 210 CFM Fan Top 1 = 1100 CFM Fan Top V = Vented Top 4 = 420 CFM Fan Top N = None 5 = 550 CFM Fan Top	
В	Finish	A = Gray B = Black	

V-Line Enclosure Accessories



Caster Kit

- Unique, drop-in design that helps simplify the installation process
- A 300 lb (136kg) dynamic load rating each allowing for a 1200 lb (544kg) dynamic load for cabinet on casters
- Includes four casters and installation hardware

Part	Weight Each		
Number	lbs. (kg)		
VCK	7	(3)	



VSBDK

Seismic Bolt-Down Kit

- Includes four anchor plates and is used with isolated seismic anchors to attach the frame to a concrete floor in seismic applications
- Includes the anchor plates and the hardware required to attach to the V-Line frame
- Seismic anchors are sold separately

Part Number	Description	Weight Each lbs. (kg)		
VSBDK	Seismic Bolt-Down Kit	2.9	(1.3)	
ASSAM12157HN	Seismic Anchors (Hex Nut Type)	0.1	(0.05)	





Cable Entry Knockout Plate



Plastic Bushing

Removable / Replaceable Cable Entry Knockout Plates

- Plates are designed to help maximize the area available for cable entry into the V-Line enclosures while eliminating large open areas that would limit security, aesthetics and the ability to keep contaminants and debris out
- Four of these plates are included with each V-Line frame
- 13" (330mm) x 3¾" (95mm) removable plates feature three 2½" (58mm) / 3" (76mm) concentric knockouts allowing numerous different cable entry options in each corner
- The bottom panel also includes four VOZIP plates as well for the same benefits when bringing cables in from the bottom of the enclosure
- Optional plastic bushings fit in the openings to enhance appearance and offer additional protection for the cables.

Part Number	Description	Weigh	it Each (kg)
VOZIP	Cable Entry Knockout Plate	0.7	(0.3)
E013603	2½" Plastic Bushing (2 pack)	0.1	(0.05)
E018757	3" Plastic Bushing (2 pack)	0.1	(0.05)

V-Line Enclosure Accessories

Brush Strips Cable Opening Plates

These plates are designed to maximize the area available for cable entry into the V-Line enclosures while limiting air leakage out of the cabinet and limiting the entry of dust and debris.

• 13" (330mm) x 33/4" (95mm) removable plates install perfectly in the space where the VOZIP plates are installed on the V-Line frames

• The V-Line bottom panel also includes four spaces where this plate can be used for the same benefits when bringing cables in from the bottom of the enclosure



Part	Weight Each		
Number	lbs. (kg)		
VBCOK	0.25	(0.11)	

Air Dam

Brush strips help manipulate airflow through the cabinet.

- Brush strip sections are secured to the back of the mounting rails with plastic push-in fasteners and do not interfere with any available mounting spaces
- Cable management fingers can be purchased separately



VVB	V-LINE™ Cabinet Vertical Baffle	Options
1	Rail Mounting Configuration	1 = 19"
C	Rail Offset Position	C = Center D = *Offset * Offset configuration is only available in 29½" wide cabinets
42	Cabinet Height	24U, 38U, 42U, 45U, 47U
24	Cabinet Width	24 = 24"
В	Finish	B = Black G = Gray

Vertical Cable Manager Klt

This kit is comprised of an 11U high piece of plastic finger section with slotted fixing points to match the vertical U pitches.

 Finger sections can be mounted and secured in tandem with any 19" equipment

Part	Description	Weight Each		
Number	Description	lbs.	(kg)	
SB860FSFB	11U Finger Kit	0.9	(0.4)	





V-Line Enclosure Accessories

Enhanced Vertical Cable Manager Kit

Developed to provide enhanced vertical cable management, these new cable manager kits have been designed specifically to complement the $29\frac{1}{2}$ " (749mm) V-Line enclosure platform. The $2\frac{3}{4}$ " (70mm) wide units can be fitted on the left hand and right hand side of the cabinets with the mounting rails positioned centrally. The $5\frac{1}{2}$ " (140mm) wide units can only be fitted on the left or right to match the optional mounting rail offset configurations.

- Can factory fitted or easily retro-fitted in the field
- Split doors for improved operation and easy removal
- Integral cable tie lances and multiple mounting points for twist and lock cable management arms
- Steel material with UL 94V-0 black plastic components
- Black RAL 9005 epoxy polyester powder coat paint finish

Part Number	Cabinet Unit Height	Cabine in.	et Width (mm)	Offset
VVCMC24FB	24U			
VVCMC38FB	38U			
VVCMC42FB	42U	23/4"	(70)	Center
VVCMC45FB	45U			
VVCMC47FB	47U			
VVCMS24FB	24U			
VVCMS38FB	38U			0,, 1, 1,
VVCMS42FB	42U	51/2"	(140)	Offset Left
VVCMS45FB	45U			or Right
VVCMS47FB	47U			



Horizontal Cable Trough Kit

Designed to span between front and rear mounted enhanced vertical cable managers, these cable troughs simply clip into the rear of the vertical manager in line with the cable pass through.

- Can factory fitted or easily retro-fitted in the field
- Available in two widths
- Available in varying depth ranges
- Black RAL 9005 epoxy polyester powder coat paint finish

Part Number		Depth stment (mm)	Max. Adjus ^{in.}	Depth tment (mm)	To Suit Vertical Manager Configuration in. (mm)		
ACCT070400B	101/4"	(260)	15 ⁷ / ₈ "	(403)	2.785"	(70)	
ACCT070590B	143/8"	(365)	23%"	(594)	2.785"	(70)	
ACCT070890B	181/8"	(460)	311/⁄8"	(790)	2.785"	(70)	
VCT5501600B	101/4"	(260)	15 ⁷ / ₈ "	(403)	5.5"	(140)	
VCT5502350B	143/8"	(365)	23%"	(594)	5.5"	(140)	
VCT5503525B	181/8"	(460)	311/8"	(790)	5.5"	(140)	



Cabinet Ganging Kit

The V-Line™ enclosure frame has been updated to include a simpler ganging facility. Each cabinet frame has knock-outs in the side members, allowing frames to be butted side by side, and simply fastened together. This feature allows the cabinets to be ganged with or without side panels fitted.

 Ganging kits are include six (6) bolts and six (6) flange nuts Part Number VLGK



V-Line Wall Mount Enclosure

Dual Hinge Wall Mount Enclosure

- Used to provide a cost effective, versatile and secure means to mount communications cabling, networking gear, and related equipment on a wall
- Enclosure features fully welded, 16 gauge (1.5mm) cold rolled steel construction
- Ships ready to mount to the wall as left hinged or right hinged opening
- Heavy duty, field reversible hinge and lock system
- Rear section can easily be separated from the cabinet for simple installation onto a wall
- Rear sections feature removable plates with either multiple knockouts for conduit or bushing installation or a high-density foam gland plate for ease of installing pre-terminated patch panels
- Provisioned for 16" (406mm)
 on-center mounting and multiple
 wire management lances for cable
 tie points or accessory mounting
- Available with locking solid steel or smoked Plexiglas insert doors
- Fully adjustable EIA/ECA-310-E compliant mounting rail system with #12-24 tapped rails

- UL listed to the UL60950 standard file number E235184
- 24" (609mm) and 36" (914mm) high cabinets rated for 200 lb (91kg) load; 48" (1219mm) high cabinets are rated for 300 lb (136kg) load
- Designed to help keep installed equipment cool with adequate ventilation areas and easy adaptation to available fan kits and intake air filter kits
- Available in Black and Light Gray powder coat finishes.



Accessories

Part Number		Description
VLWMFKB	Thermal Management	105 CFM Fan Kit with filter, power cord and blanking plates
E018757		3" snap bushing kit
SB87019S1FB	Cable Management	1U horizontal cable manager
SB87019S2FB	Management	2U horizontal cable manager
VLWMSMB45B		V-Line 45° equipment mounting bracket
VLWMSMBH90B	Accessories	V-Line 90° horizontal equipment mounting bracket
VLWMSMBV90B		V-Line 90° vertical equipment mounting bracket

V-Line Wall Mount Enclosure

Dual Hinge Wall Mount Cabinet - cont.

• See page ii for link to OPM approvals

Part Number	Panel Units	Heig	jht	Wi	dth	Dej	oth		Jsable pth		g Out Depth
		in	(mm)	in	(mm)	in	(mm)	in	(mm)	in	(mm)
VLWM2420 *						20.00	(508)	18.5	(470)	14.00	(356)
VLWM2425 *	12	24.125	(613)	24.7	(627)	25.00	(635)	23.5	(597)	19.00	(483)
VLWM2430 *						30.00	(762)	28.5	(724)	24.00	(610)
VLWM3620 *						20.00	(508)	18.5	(470)	14.00	(356)
VLWM3625 *	19	36.375	(924)	24.7	(627)	25.00	(635)	23.5	(597)	19.00	(483)
VLWM3630 *						30.00	(762)	28.5	(724)	24.00	(610)
VLWM4820 *						20.00	(508)	18.5	(470)	14.00	(356)
VLWM4825 *	26	48.625	(1235)	24.7	(627)	25.00	(635)	23.5	(597)	19.00	(483)
VLWM4830 *						30.00	(762)	28.5	(724)	24.00	(610)

Part Number		ad acity	_	prox. Wo	eight With Solid Door		
	Lbs	(kg)	Lbs	(kg)	Lbs	(kg)	
VLWM2420 *	200	(91)	62	(28)	61	(28)	
VLWM2425 *	200	(91)	69	(31)	70	(32)	
VLWM2430 *	200	(91)	78	(35)	79	(36)	
VLWM3620 *	200	(91)	79	(36)	80	(36)	
VLWM3625 *	200	(91)	89	(40)	90	(41)	
VLWM3630 *	200	(91)	99	(45)	100	(46)	
VLWM4820 *	300	(136)	96	(44)	98	(44)	
VLWM4825 *	300	(136)	108	(49)	111	(50)	
VLWM4830 *	300	(136)	121	(55)	123	(56)	

Specify part number and finish when ordering.

_ Finish code - Insert A for Light Gray or B for Black

^{*} Door code - Insert P for Plexiglas door or S for solid steel door.

E2 Zone 4 Enclosure

E2Z4 Enclosure Features

- Tested in accordance with NEBS GR-63-CORE and ANSI T1.329.
 Complete Bellcore test results available upon request on cabinets up to 30" (762mm) deep
- Seismic anchor kits. Kit includes seismic rated anchor bolts, leveling shims, and anchor plates
- Reinforced cabinet frame for added rigidity
- Heavy duty 12 ga. (2.6mm) steel welded frame
- Lift-off locking solid side panels with compression latches. (Other type/style patterns available.)
- Smoked plexiglass removable front locking door. (Other type/style patterns available)
- Louvered top/bottom removable rear locking door. Other type/style patterns available
- Two (2) pair of heavy-duty adjustable mounting rails available with #12-24 tapped holes or square pierced holes (for cage nuts)
- Load Capacity in non-seismic applications is 2500 lbs. (1134kg)
- Load Capacity 850 lbs. (386kg), [450 lbs. (204kg) equipment weight] in accordance with NEBS GR-63-CORE and ANSI T1.329
- Lift lugs (4) in corners of top frame threaded 5/8" engaged 11 threads
- Open base for floor-routed cable access
- Perforated top panel for ventilation and optional fan mounting
- Quick-release hinge design permits fast and easy removal of front and rear doors
- Two (2) 3" (76mm) diameter holes with snap in bushings to protect cables
- Fifty (50) #12-24 mounting screws for tapped rails or fifty (50) #12-24 screws and fifty (50) #12-24 cage nuts for square pierced rails
- See page ii for link to OPM approvals

Select from the following options:

- Two (2) standard colors (custom colors available upon request)
- Four (4) heights, two (2) widths and nine (9) depths.
 Depths up to 30" (762mm) are seismically qualified
- 19" (482mm) or 23" (584mm) EIA mounting options.



Mounting Rails Usable "U" space chart 1U = 1.75" (44mm)

Cabino	et Height	Mounting Units U
60"	(1524mm)	29
72"	(1829mm)	36
78"	(1981mm)	39
84"	(2133mm)	42

Use the following matrix to build the part number for your desired E2 Zone 4 seismic enclosure

E2Z4 722426 **Cabinet Dimensions Product EIA Mounting Hole Style** Color Height Width * **Depth** E2Z4 60" (1524mm) 24" (609mm) 24" (609mm) 19" (482mm) 24 = #12-24A = GrayTapped Holes Cabinet B = Black72" (1829mm) 29" (736mm) 26" (660mm) 23" (584mm) 78" (1981mm) 28" (711mm) SQ = Square84" (2133mm) 30" (762mm) Pierced Rails

4 24" only available for 19" EIA 29" available for 19" or 23" EIA





NEMA Type 4 Premier Enclosure

Wall-Mount Enclosures Type 4 Premier Series with Quarter-Turn Latches

Application

- Houses electrical controls and instruments
- Intended for indoor or outdoor use
- Protects against circulating and windblown dust, falling dirt, dripping non-corrosive liquids, rain, splashing water and hose directed water

Standards

- UL 508A Listed, Type 4 and Type 12
- cUL Listed, Type 4 and Type 12
- Conforms to NEMA standard for Type 4 and Type 12
- Wall-mounting brackets required to maintain UL/CSA external mounting requirements

Finish

- Wash and phosphate undercoat
- ANSI 61 gray polyester powder finish
- Available with RAL7035 Light Gray textured paint.
 To order add an "LG" to the end of the part number as shown in the tables (page 257)

Accessories

- Premier panels
- Security latch inserts
- NEMA panel adapters
- Mounting foot kits
- Depth adjustment brackets
- EIA/TIA rack mounting angles
- Print pockets
- Swing-out panels
- Padlockable or keyed handles



Construction

- Enclosure and door are fabricated from code gauge steel (see tables, page 257)
- All continuous welded seams are finished smooth
- Hardware kit provided contains grounding hardware, .312-18 flanged hex nuts for panel mounting, and sealing washers for body mounting holes

Body Construction

- Body flange trough design is formed around body opening to divert liquid contaminants away from door opening
- Reduced width flange design increases enclosure opening
- Ground stud provided on enclosure body and on door
- .312-18 collar studs are provided for mounting optional Premier panels
- Enclosure mounting holes in body provided for direct mounting or optional mounting feet

Door Construction

- Doors are secured to the body with concealed hinge design on one side and slotted quarter-turn flush latch(es) on the opposite side
- Doors are easily removed and interchangeable
- Door has a seamless poured in-place gasket
- Door opens 180° for easy access
- Window-door enclosures feature flush-mounted clear polycarbonate window

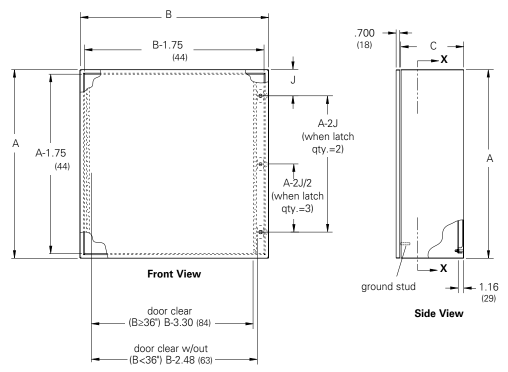
NEMA Type 4 Premier Enclosure

Wall-Mount Enclosures Type 4 Premier Series with Quarter-Turn Latches

Enclosure Ca Solid DoorW	atalog Number indow Door		ure Size B x C	Door/ Body	Panel Part	Panel H x V		Mount D x		Windov F x		Latch Oty.		J
RAL7035 Lt. Gray	RAL7035 Lt. Gray	in.	mm	Gauge	Number	in.	mm	in.	mm	in.	mm		in.	mm
24246-SDLG	24246-SDWLG	24 x 24 x 6	610 x 610 x 152	14/16	2424P	22.00 x 22.00	559 x 559	22.50 x 22.37	572 x 568	20.25 x 17.62	514 x 448	1	5.00	127
20248-SDLG	=	20 x 24 x 8	508 x 610 x 203	16/16	2420P	18.00 x 22.00	457 x 559	18.50 x 22.37	470 x 568	-	-	1	10.00	254
24248-SDLG	24248-SDWLG	24 x 24 x 8	610 x 610 x 203	14/16	2424P	22.00 x 22.00	559 x 559	22.50 x 22.37	572 x 568	20.25 x 17.62	514 x 448	2	5.00	127
30248-SDLG	30248-SDWLG	30 x 24 x 8	762 x 610 x 203	14/16	3024P	28.00 x 22.00	711 x 559	28.50 x 22.37	724 x 568	26.25 x 17.62	667 x 448	2	5.00	127
36248-SDLG	-	36 x 24 x 8	914 x 610 x 203	14/14	3624P	34.00 x 22.00	864 x 559	34.50 x 22.37	876 x 568	-	-	2	5.00	127
202410-SDLG	=	20 x 24 x 10	508 x 610 x 254	16/16	2420P	18.00 x 22.00	457 x 559	18.50 x 22.37	470 x 568	-	-	1	10.00	254
242410-SDLG	242410-SDWLG	24 x 24 x 10	610 x 610 x 254	14/16	2424P	22.00 x 22.00	559 x 559	22.50 x 22.37	572 x 568	20.25 x 17.62	514 x 448	2	5.00	12
302410-SDLG	302410-SDWLG	30 x 24 x 10	762 x 610 x 254	14/16	3024P	28.00 x 22.00	711 x 559	28.50 x 22.37	724 x 568	26.25 x 17.62	667 x 448	2	5.00	127
362410-SDLG	-	36 x 24 x 10	914 x 610 x 254	14/14	3624P	34.00 x 22.00	864 x 559	34.50 x 22.37	876 x 568	-	-	2	5.00	127
482410-SDLG	=	48 x 24 x 10	1219 x 610 x 254	14/14	4824P	46.00 x 22.00	1168 x 559	46.50 x 22.37	1181 x 568	-	-	3	5.00	127
242412-SDLG	242412-SDWLG	24 x 24 x 12	610 x 610 x 305	14/16	2424P	22.00 x 22.00	559 x 559	22.50 x 22.37	572 x 568	20.25 x 17.62	514 x 448	2	5.00	12

Enclosure Ca	atalog Number	Enclosi	ıre Size	Door/	Panel	Panel	Size	Mount	ting	Windov	v Size	Latch		
Solid DoorWi			3 x C	Body	Part	Hx	W	D x	E	Fx	G	Qty.		J
RAL7035 Lt. Gray	RAL7035 Lt. Gray	in.	mm	Gauge	Number	in.	mm	in.	mm	in.	mm		in.	mm
302412-SDLG	302412-SDWLG	30 x 24 x 12	762 x 610 x 305	14/16	3024P	28.00 x 22.00	711 x 559	28.50 x 22.37	724 x 568	26.25 x 17.62	667 x 448	2	5.00	127
362412-SDLG	-	36 x 24 x 12	914 x 610 x 305	14/14	3624P	34.00 x 22.00	864 x 559	34.50 x 22.37	876 x 568	-	-	2	5.00	127
482412-SDLG	-	48 x 24 x 12	1219 x 610 x 305	14/14	4824P	46.00 x 22.00	1168 x 559	46.50 x 22.37	1181 x 568	-	-	3	5.00	127
242416-SDLG	242416-SDWLG	24 x 24 x 16	610 x 610 x 406	14/14	2424P	22.00 x 22.00	559 x 559	22.50 x 22.37	572 x 568	20.25 x 17.62	514 x 448	2	5.00	127
302416-SD	-	30 x 24 x 16	762 x 610 x 406	14/14	3024P	28.00 x 22.00	711 x 559	28.50 x 22.37	725 x 568	-	-	2	5.00	127
362416-SD	-	36 x 24 x 16	914 x 610 x 406	14/14	3624P	34.00 x 22.00	864 x 559	34.50 x 22.37	876 x 568	-	-	2	5.00	127
242420-SDLG	242420-SDWLG	24 x 24 x 20	610 x 610 x 508	14/14	2424P	22.00 x 22.00	559 x 559	22.50 x 22.37	572 x 568	20.25 x 17.62	514 x 448	2	5.00	127
302420-SDLG	302420-SDWLG	30 x 24 x 20	762 x 610 x 508	14/14	3024P	28.00 x 22.00	711 x 559	28.50 x 22.37	724 x 568	26.25 x 17.62	667 x 448	2	5.00	127

Illustration Without Window



Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

NEMA Type 4X Premier Enclosure

Wall-Mount Enclosures Type 4X Premier Series with Quarter-Turn Latches

Application

- Houses electrical controls and instruments
- Intended for indoor or outdoor use where a corrosive environment exists
- Protects against corrosion, circulating and windblown dust, falling dirt, dripping non-corrosive liquids, rain, splashing water and hose directed water

Standards

- UL 508A Listed, Type 4X, Type 4 and Type 12
- cUL Listed, Type 4X, Type 4 and Type 12
- Conforms to NEMA standard for Type 4X, Type 4 and 12
- Wall-mounting brackets required to maintain UL/CSA external mounting requirements

Finish

Door and sides of body have a smooth #4 brushed finish

Accessories

- Premier panels
- NEMA panel adapters
- Depth adjustment brackets
- Print pockets
- Padlockable or keyed handles
- Security latch inserts
- Mounting foot kits
- EIA/TIA rack mounting angles
- Swing-out panels

Construction

- Enclosure and door are fabricated from code gauge Type 304 or Type 316L stainless steel (see page 259)
- All continuous welded seams are finished smooth
- Hardware kit provided contains grounding hardware, .312-18 flanged hex nuts for panel mounting, and sealing washers for body mounting holes



Body Construction

- Body flange trough design is formed around body opening to divert liquid contaminants away from door opening
- Reduced width flange design increases enclosure opening
- Ground stud provided on enclosure body and door
- .312-18 collar studs are provided for mounting optional Premier panels
- Enclosure mounting holes in body provided for direct mounting or optional mounting feet

Door Construction

- Doors are secured to the body with a concealed hinge design on one side and slotted quarter-turn flush latch(es) on the opposite side
- Doors are easily removed and interchangeable
- Door has a seamless poured in-place gasket
- Door opens 180° for easy access
- Window-door enclosures feature flush-mounted clear polycarbonate window

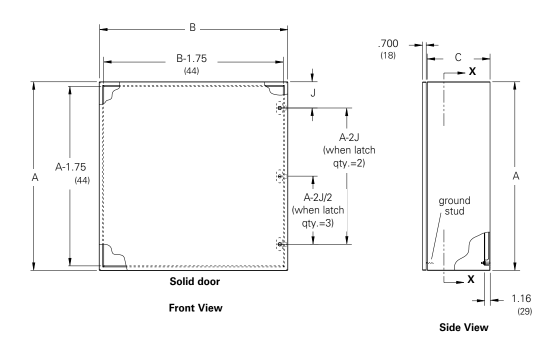
Notes: We can provide special sizes, finishes and other modifications. Consult the factory for your special requirements.

NEMA Type 4X Premier Enclosure

Wall-Mount Enclosures Type 4X Premier Series with Quarter-Turn Latches

Cat Type 304 St	osure alog ainless Steel	Nı	closure ımber x B x C	Size Door/Body	* Panel Catalog	Pane H x		Moun D x		Wind Siz F x	ze	Latch	J	
Solid Door	Window Door	in.	mm	Gauge	Number	in.	mm	in.	mm	in.	mm	Qty.	in. ı	mm
24248-SDSS4	24248-SDWSS4	24 x 24 x 8	610 x 610 x 203	14/16	2424P	22.00 x 22.00	559 x 559	22.50 x 22.37	572 x 568	20.25 x 17.62	514 x 448	2	5.00	127
30248-SDSS4	30248-SDWSS4	30 x 24 x 8	762 x 610 x 203	14/16	3024P	28.00 x 22.00	711 x 559	28.50 x 22.37	724 x 568	26.25 x 17.62	667 x 448	2	5.00	127
36248-SDSS4	-	36 x 24 x 8	914 x 610 x 203	14/16	3624P	34.00 x 22.00	864 x 559	34.50 x 22.37	876 x 568	-	-	2	5.00	127
242412-SDSS4	-	24 x 24 x 12	610 x 610 x 305	14/14	2424P	22.00 x 22.00	559 x 559	22.50 x 22.37	572 x 568	-	-	2	5.00	127
302412-SDSS4	302412-SDWSS4	30 x 24 x 12	762 x 610 x 305	14/14	3024P	28.00 x 22.00	711 x 559	28.50 x 22.37	724 x 568	26.25 x 17.62	667 x 448	2	5.00	127
362412-SDSS4	-	36 x 24 x 12	914 x 610 x 305	14/14	3624P	34.00 x 22.00	864 x 559	34.50 x 22.37	876 x 568	-	-	2	5.00	127
242416-SDSS4	-	24 x 24 x 16	610 x 610 x 406	14/14	2424P	22.00 x 22.00	559 x 559	22.50 x 22.37	572 x 568	-	-	2	5.00	127
302416-SDSS4	-	30 x 24 x 16	762 x 610 x 406	14/14	3024P	28.00 x 22.00	711 x 559	28.50 x 22.37	724 x 568	-	-	2	5.00	127

Enclosure Catalog Number Type 316L Stainless Steel Solid Door		closure Size x B x C mm	Door/ Body Gauge	Steel Panel Catalog Number	Stainless Steel Panel* Catalog Number	Panel H x ¹ in.		Moun D x in.		Latch Qty.	J in.	mm
24248-SDSS6	24 x 24 x 8	610 x 610 x 203	14/16	2424P	2424PSS4	22.00 x 22.00	559 x 559	22.50 x 22.37	572 x 568	2	5.00	127
30248-SDSS6	30 x 24 x 8	762 x 610 x 203	14/16	3024P	3024PSS4	28.00 x 22.00	711 x 559	28.50 x 22.37	724 x 568	2	5.00	127
36248-SDSS6	36 x 24 x 8	914 x 610 x 203	14/16	3624P	3624PSS4	34.00 x 22.00	864 x 559	34.50 x 22.37	876 x 568	2	5.00	127
242412-SDSS6	24 x 24 x 12	610 x 610 x 305	14/14	2424P	2424PSS4	22.00 x 22.00	559 x 559	22.50 x 22.37	572 x 568	2	5.00	127
302412-SDSS6	30 x 24 x 12	762 x 610 x 305	14/14	3024P	3024PSS4	28.00 x 22.00	711 x 559	28.50 x 22.37	724 x 568	2	5.00	127
362412-SDSS6	36 x 24 x 12	914 x 610 x 305	14/14	3624P	3624PSS4	34.00 x 22.00	864 x 559	34.50 x 22.37	876 x 568	2	5.00	127
242416-SDSS6	24 x 24 x 16	610 x 610 x 406	14/14	2424P	2424PSS4	22.00 x 22.00	559 x 559	22.50 x 22.37	572 x 568	2	5.00	127
302416-SDSS6	30 x 24 x 16	762 x 610 x 406	14/14	3024P	3024PSS4	28.00 x 22.00	711 x 559	28.50 x 22.37	724 x 568	2	5.00	127



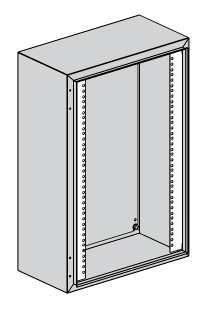
Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

Premier Enclosure Accessories

Rack Mounting Angles

Relay rack angles are designed for mounting EIA 19" rack mount equipment inside 24" wide enclosures. Fabricated from 14 gauge steel and zinc plated. Rack angles are mounted to enclosure flange with hardware provided. Rack mount angles are untapped and require screws and cage nuts for equipment mounting (order separately).

Finish: Zinc Plated



Part Number	For use with Premier Enclosures	Mounting Units
10URMA	20" height	10
12URMA	24" height	12
16URMA	30" height	16
19URMA	36" height	19
26URMA	48" height	26

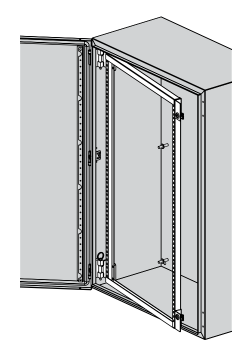
Universal Spacing [%" (16mm), %" (16mm), ½" (13mm)]

Swing-Out Rack Frames

Swing-out rack frames allow mounting of EIA 19" rack mount equipment. Flexible pivoting framework provides access to back of equipment or other internal components. Designed for use with 24" wide Premier series enclosures. Mounting hardware included. Swing-out rack frame holes are untapped and require screws and cage nuts for equipment mounting (order separately).

(Note: Cannot be used in conjunction with depth adjustment brackets).

Finish: ANSI Gray Polyester Powder



Part Number	For use with Premier Enclosures	Mounting Units
2424SF	24" x 24"	11
3024SF	30" x 24"	15
3624SF	36" x 24"	18

Universal Spacing [(5%" (16mm), 5%" (16mm), ½" (13mm)]

Read safety/installation instruction sheets in packages before use.

Premier Enclosure Accessories

Handles

Padlocking, key-locking or non-locking handles are interchangeable with standard slotted quarter-turn flush latch on Premier series enclosures. Available keyed alike or keyed different, please specify when ordering.



Part Number	Description
WMHNL	Wall-mount handle, non-locking
WMHK-01	Wall-mount handle, key-locking - keyed 01
WMHK-02	Wall-mount handle, key-locking - keyed 02
WMHK-03	Wall-mount handle, key-locking - keyed 03
WMHK-04	Wall-mount handle, key-locking - keyed 04
WMHPT0	Wall-mount handle, padlockable

Security Latch Inserts

Security latch inserts interchange with slotted quarter-turn flush latch and provide security and control access to interior of enclosure. Inserts include matching key.



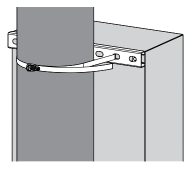


Part Number	Description
7MTLK	7mm triangular latch insert
7MSLK	7mm square latch insert
3MDBLK	3mm double bit latch insert



Pole Mounting Kits

Pole mounting kits allow installation of enclosure on round or rectangular poles. Kit includes hot dip galvanized after fabrication strut channel, stainless steel band and hardware for top and bottom mounting of enclosure.



Note: Pole diameter range 4" minimum to 12" maximum.

Catalog Number	For use with Premier Enclosures
12PMK	12" width
16PMK	16" width
20PMK	20" width
24PMK	24" width
30РМК	30" width

NEMA Type 4 Ground-Mount Enclosure

Ground-Mount Enclosures

Type 4 Single Door Free-Standing with 3-Point Locking

Application

- Houses electrical controls and instruments
- Easy access panels or rack mounts for housing optional equipment
- Intended for indoor or outdoor use
- Protects against windblown dust and rain, splashing water and hose directed water

Standards

- UL 508A listed, Type 4 and Type 12
- CSA C22.2 No.94 certified, Type 4 and Type 12
- Conforms to NEMA standard for Type 3, 4, 12
- E.I.A. RS-310-D

Finish

- Wash and phosphate undercoat
- ANSI 61 gray polyester powder finish

Accessories

- Full and half panels
- Side and swing panels
- Panel Support Kit
- Panel Lifting Kit
- Channel mounting hardware
- Equipment Rack Mounts
- Lights
- Window kits
- Replacement handle, BD-PKHB, (see page 271)

Enclosure Part	Enclo Height x A x	D			
Number	in.	mm	in.	mm	
602418-4FS3PT	60 x 24 x 18	1524 x 609 x 457	23.12	587	
722418-4FS3PT	72 x 24 x 18	1829 x 609 x 457	29.12	739	
902420-4FS3PT	90 x 24 x 20	2286 x 610 x 508	38.12	968	
722424-4FS3PT	72 x 24 x 24	1829 x 609 x 609	29.12	739	
722430-4FS3PT	72 x 24 x 30	1829 x 609 x 762	29.12	739	



Construction

- Enclosure and door are fabricated from (12) gauge steel
- All continuous welded seams are finished smooth
- Door is secured to the body with removable concealed hinges and a center locating 3-point keylocking and padlock handle mechanism
- Additional quarter turn latches provided at the top and bottom on all enclosure doors
- Modern bevel profile on both sides of enclosure door
- Door has a seamless poured in-place gasket
- Formed lip around enclosure opening diverts liquids and contaminants
- Ground stud provided on door and body
- Print pocket provided
- Mounting channels are welded inside for locating panels or rack-mount equipment along enclosure depth
- Provision for mounting flourescent light
- Large lifting eyebolts

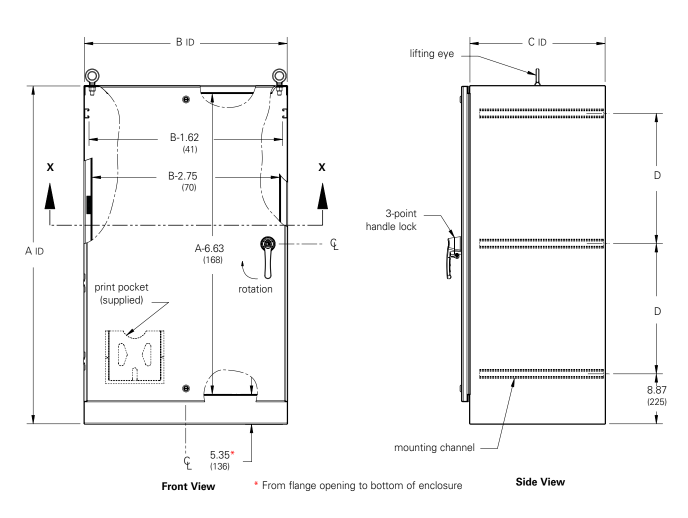
Notes: We can provide special sizes, finishes and other modifications. Consult the factory for your special requirements.

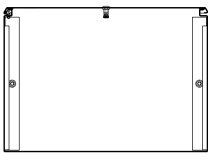
NEMA Type 4 Ground-Mount Enclosure

Ground-Mount Enclosures

Type 4 Single Door Free-Standing with 3-Point Locking

ID = Inside Dimension





Section X-X

Notes: Four lifting eyes are furnished when C dimension is 30" (762 mm) or larger.

Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

NEMA Type 4 Ground-Mount Enclosure

Ground-Mount Enclosures

Type 4 Single-Door Dual-Access Free-Standing with 3-Point Locking

Application

- Houses electrical controls and instruments
- Easy access panels or rack mounts for housing optional equipment
- Intended for indoor or outdoor use
- Protects against windblown dust and rain, splashing water and hose directed water

Standards

- UL 508A listed, Type 4 and Type 12
- CSA C22.2 No.94 certified, Type 4 and Type 12
- Conforms to NEMA standard for Type 3, 4, 12
- E.I.A. RS-310-D

Finish

- Wash and phosphate undercoat
- ANSI 61 gray polyester powder finish

Accessories

- Full and half panels
- Side and swing panels
- Panel Support Kit
- Panel Lifting Kit
- Channel mounting hardware
- Equipment Rack Mounts
- Lights
- Window kits
- Replacement handle, BD-PKHB, (see page 271)



Construction

- Enclosure and doors are fabricated from (12) gauge steel
- All continuous welded seams are finished smooth.
- Door is secured to the body with removable concealed hinges and a center locating 3-point keylocking and padlock handle mechanism
- Additional quarter turn latches provided at the top and bottom on all enclosure doors
- Modern bevel profile on both sides of enclosure door
- Door has a seamless poured in-place gasket
- Formed lip around enclosure opening diverts liquids and contaminants
- Ground stud provided on door and body
- Print pocket provided
- Mounting channels are welded inside for locating panels or rack-mount equipment along enclosure depth
- Provision for mounting flourescent light
- Large lifting eyebolts

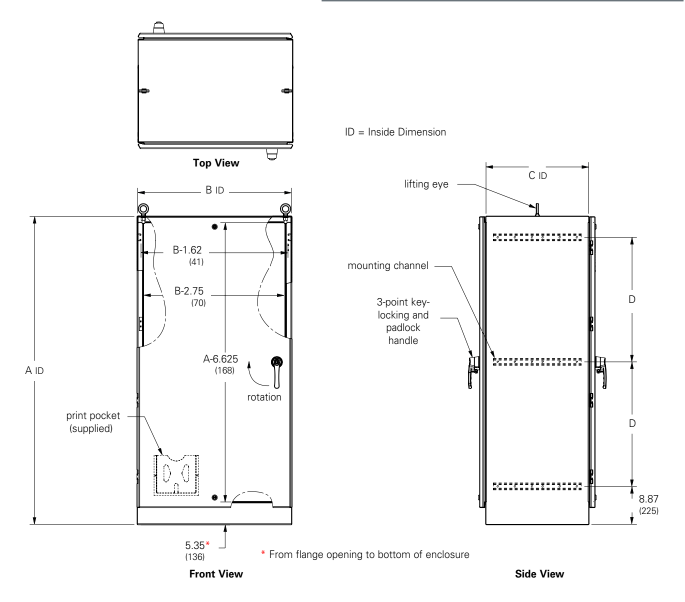
Notes: We can provide special sizes, finishes and other modifications. Consult the factory for your special requirements.

NEMA Type 4 Ground-Mount Enclosure

Ground-Mount Enclosures

Type 4 Single-Door Dual-Access Free-Standing with 3-Point Locking

Enclosure Catalog Number ANSI 61 Gray	Enclosure Height x Wid A x B	D		
Carbon Steel	in.	mm	in.	mm
722424-4FSDA3PT	72.00 x 24.00 x 24.00	1829 x 610 x 610	29.12	740
722430-4FSDA3PT	72.00 x 24.00 x 30.00	1829 x 610 x 762	29.12	740
722436-4FSDA3PT	72.00 x 24.00 x 36.00	1829 x 610 x 914	29.12	740



Notes: Four lifting eyes are furnished when C dimensions is 30.00 (762 mm) or more.

Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

NEMA Type 4X Ground-Mount Enclosure

Ground-Mount Enclosures

Type 4X Single-Door Free-Standing with 3-Point Locking

Application

- Houses electrical controls and instruments
- Easy access panels or rack mounts for houseing optional equipment
- Intended for indoor or outdoor use
- Protects against corrosion, windblown dust and rain, splashing water and hose directed water

Standards

- UL 508A listed, Type 3R, Type 4, Type 4X, Type 12
- CSA C22.2 No.94 certified, Type 3R, Type 4, Type 4X, Type 12
- Conforms to NEMA standard for Type 3, Type 3R, Type 4, Type 4X, Type 12
- E.I.A. RS-310-D

Finish

Door and sides of body have a smooth #4 brushed finish

Accessories

- Full and half panels
- Side and swing panels
- Panel Support Kit
- Panel Lifting Kit
- · Channel mounting hardware
- Equipment Rack Mounts
- Lights
- Window kits
- Replacement handle (black), BD-PKHB, (see page 271)

Construction

- Enclosure and doors are fabricated from (12) gauge Type 304 stainless steel
- All continuous welded seams are finished smooth
- Door is secured to the body with removable concealed stainless hinges and a center locating 3-point keylocking and padlock handle mechanism
- Modern bevel profile on both sides of enclosure door
- Additional quarter-turn latches provided top and bottom on all enclosure doors



- Formed lip around enclosure opening diverts liquids and contaminants
- Ground stud provided on door and body
- Print pocket provided
- Mounting channels are welded inside for locating panels or rack-mount equipment along enclosure depth
- Provision for mounting flourescent light
- Large lifting eyebolts
- Hole seals are provided to seal enclosure after removal of lifting eyebolts

Enclosure Part	Enclosure Height x Widt A x B >	h x Depth	D		
Number	in.	mm	in.	mm	
602418-4XSFS3PT	60.00 x 24.00 x 18.00	1524 x 609 x 457	23.12	587	
722418-4XSFS3PT	72.00 x 24.00 x 18.00	1829 x 609 x 457	29.12	739	
902420-4XSFS3PT	90.00 x 24.00 x 20.00	2286 x 609 x 508	38.12	968	
722424-4XSFS3PT	72.00 x 24.00 x 24.00	1829 x 609 x 609	29.12	739	

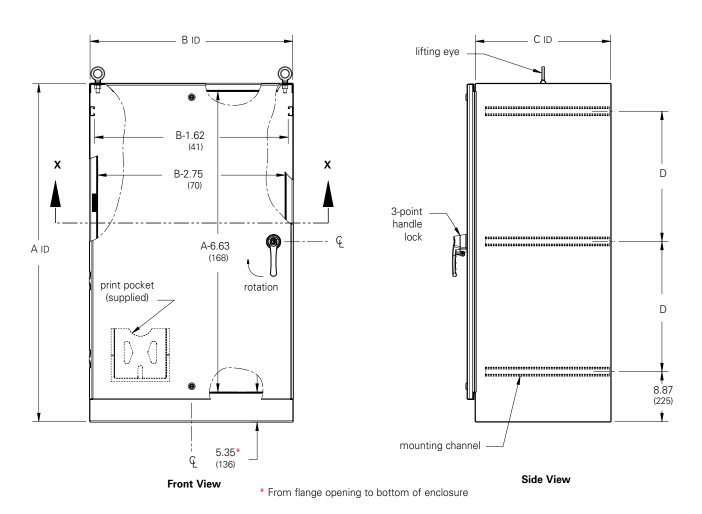
Notes: We can provide special sizes, finishes and other modifications. Consult the factory for your special requirements. Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

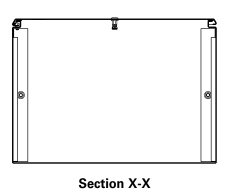
NEMA Type 4X Ground-Mount Enclosure

Ground-Mount Enclosures

Type 4X Single-Door Free-Standing with 3-Point Locking

ID = Inside Dimension





Notes: Four lifting eyes are furnished when C dimension is 30" (762 mm).

Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice. Additional quarter-turn latch provided on top and bottom of all enclosures.

NEMA Type 4X Ground-Mount Enclosure

Ground-Mount Enclosures

Type 4X Single-Door Dual Access Free-Standing with 3-Point Locking

Application

- Houses electrical controls and instruments
- Easy access panels or rack mounts for houseingoptional equipment
- Intended for indoor or outdoor use
- Protects against corrosion, windblown dust and rain, splashing water and hose directed water

Standards

- UL 508A listed, Type 3R, Type 4, Type 4X, Type 12
- CSA C22.2 No.94 certified, Type 3R, Type 4, Type 4X, Type 12
- Conforms to NEMA standard for Type 3, Type 3R, Type 4, Type 4X, Type 12
- E.I.A. RS-310-D

Finish

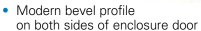
Door and sides of body have a smooth #4 brushed finish

Accessories

- Full and half panels
- Side and swing panels
- Panel Support Kit
- Panel Lifting Kit
- Channel mounting hardware
- Equipment Rack Mounts
- Lights
- Window kits
- Replacement handle (black), BD-PKHB, (see page 271)

Construction

- Enclosure and doors are fabricated from (12) gauge Type 304 stainless steel
- All continuous welded seams are finished smooth
- Doors are secured to the body with removable concealed hinges and a center locating 3-point keylocking and padlock handle mechanism



- Additional quarter-turn latches provided top and bottom on all enclosure doors
- Doors have a seamless poured in-place gasket
- Formed lip around enclosure openings to diverts liquids and contaminants
- Dual-access construction available for back-to-back panel and equipment mounting
- Ground studs provided on doors and body
- Print pockets provided
- Mounting channels are welded inside for locating panels or rack-mount equipment along enclosure depth
- · Provisions for mounting flourescent light
- Large lifting eyebolts
- Hole seals are provided to seal enclosure after removal of lifting eyebolts

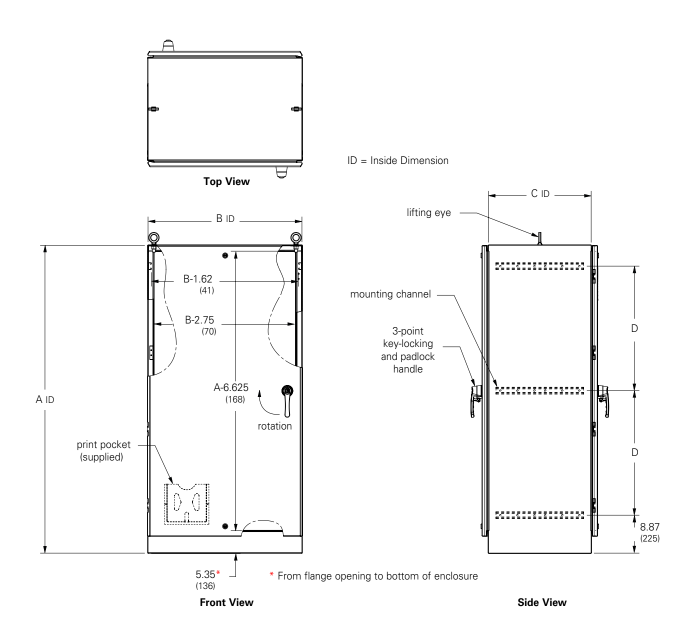
Enclosure Part	Enclosure Height x Widt A x B >	D		
Number	in.	mm	in.	mm
722424-4XSFSDA3PT	72.00 x 24.00 x 24.00	1829 x 609 x 609	29.12	739
722430-4XSFSDA3PT	72.00 x 24.00 x 30.00	1829 x 609 x 762	29.12	739
722436-4XSFSDA3PT	72.00 x 24.00 x 36.00	1829 x 609 x 914	29.12	739

Notes: We can provide special sizes, finishes and other modifications. Consult the factory for your special requirements. Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

NEMA Type 4X Ground-Mount Enclosure

Ground-Mount Enclosures

Type 4X Single-Door Dual Access Free-Standing with 3-Point Locking



Notes: Four lifting eyes are furnished when C dimension is 30" (762 mm) or larger.

Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

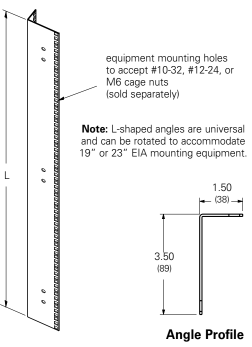
Additional quarter-turn latch provided on top and bottom of all enclosures.

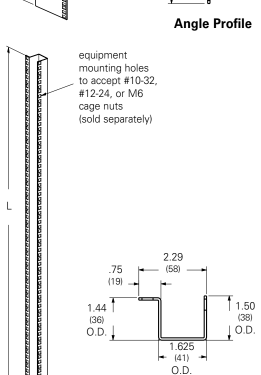
NEMA Type 4 & Type 4X Ground-Mount Accessories

Ground-Mount, Free-Standing Enclosures Accessories

Rack Mounting Angles

Heavy duty rack mounting angles are designed for mounting 19" (482mm) equipment in free-standing enclosures. Mounting holes are spaced at the 19" "EIA" standard and are provided to accept #10-32, #12-24, or M6 cage nuts (sold in packages of 100).

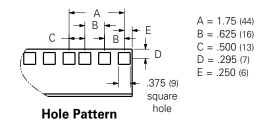




'L' Shaped Mounting Angles

Part Number	Fits Enclosure Height		L		Mounting U's
	in.	mm	in.	mm	
ES-48RMA-L	48	1219	42.00	1067	24
ES-60RMA-L	60	1524	54.25	1378	31
ES-72RMA-L	72	1829	66.50	1689	38
ES-90RMA-L	90	2286	78.75	2000	45

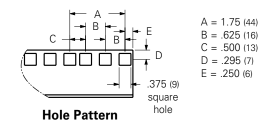
Kit contains two (2) full length 'L' angles, installation instructions, and hardware necessary to mount in single-door enclosures. Yellow Zinc finish.



'U' Shaped Mounting Angles

Part Number	Fits Enclosure Height		L		Mounting U's
	in.	mm	in.	mm	
ES-48RMA-U	48	1219	42.00	1067	24
ES-60RMA-U	60	1524	54.25	1378	31
ES-72RMA-U	72	1829	66.50	1689	38
ES-90RMA-U	90	2286	78.75	2000	45

Kit contains two (2) full length 'U' angles, installation instructions, and hardware necessary to mount in single-door enclosures. Yellow Zinc finish.



Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

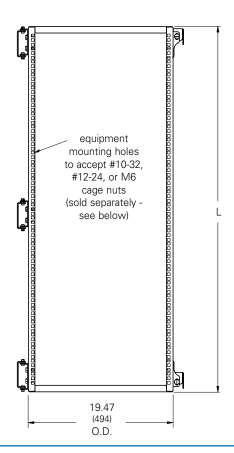
NEMA Type 4 & Type 4X Ground-Mount Accessories

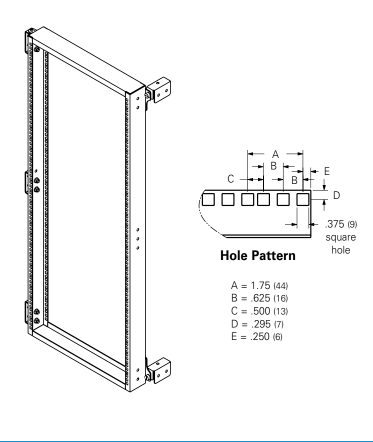
Free-Standing Enclosures Accessories

Swing-Out Rack Mounted Frame

Part Number	Fits Enclosure Height			L
	in. mm		in.	mm
ES-48SORMF	48	1219	36.91	937
ES-60SORMF	60	1524	49.16	1248
ES-72SORMF	72	1829	59.66	1515
ES-90SORMF	90	2286	77.18	1960

Heavy Duty Swing-Out Rack Mounting Frames are designed for mounting 19" (482mm) equipment in free standing enclosures. Mounting holes are spaced per the "EIA" Standard and are provided to accept #10-32, #12-24, or M6 cage nuts (sold in packages of 100). Swing-Out Rack Mounting frames have white powder coated finish.





Cat

BD

Padlocking Keylocking Handle Kit

These door handles can be used as replacement locks for Type 12, Type 4 and Type 4X ground mounted enclosures featuring a beveled door. Handles are a zinc die-cast construction with a textured powder coat finish to provide durability and corrosion resistance. A key-lock and padlockable hangle trigger provides secondary security. Handles are supplied with nut and gasketing materials and keys.



talog Number	Description
-РКНВ Ту	pe 4X - 1 pt padlocking keylocking
D .334	.885 (22.5) 1.417 iameter (36.0)
(8.5) Diamete	
	Hole Pattern Detail

Notes: We can provide special sizes, finishes and other modifications. Consult the factory for your special requirements. Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

NEMA Type 4 & Type 4X Ground-Mount Accessories

Electrical Accessories







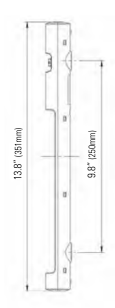


LED 025 Enclosure with Input Connector

Part No. screw mount	Operating voltage	Description
BL02540.0-01-0003	AC 100-240 V, 50/60 Hz (min. AC 90 V, max. AC 265 V)	starter on/off switch with power input connector
BL02540.0-01	AC 100-240 V, 50/60 Hz (min. AC 90 V, max. AC 265 V)	add-on on/off switch for daisy chaining
BL02541.0-01-0003	AC 100-240 V, 50/60 Hz (min. AC 90 V, max. AC 265 V)	starter PIR motion sensor ¹ with power input connector
BL02541.0-01	AC 100-240 V, 50/60 Hz (min. AC 90 V, max. AC 265 V)	add-on PIR motion sensor¹ for daisy chaining

¹ Passive Infrared (PIR) motion sensor is factory pre-set to turn the light off 6 minutes after all motion ceases

On/off switch light

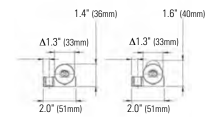


Other options:

- Available in magnet and clip mount models
- Available in DC models

Technical Data	
Power consumption	max. 5 W (~ 75 W incandescent bulb)
Luminosity	400 Lm at 120° (1200 Lm at 360° or equivalent 95W light bulb)
Lamp type	LED, 120° angle of radiation light color - daylight, color temperature - 6,500 K
Service life	60,000 hrs. at 68 °F (20 °C)
Connection	2-pole plug with snap lock; AC: max. 2.5 A / AC 240 V, white connector; DC: max. 2.5 A / DC 60 V, blue connector
Housing	plastic, transparent
Mounting	magnet, M5 screws (not included), or clip (M6 screws) torque 2 Nm max.
Operating temperature	-22°F to +140 °F (-30°C to +60 °C)
Storage temperature	-40°F to +185 °F (-40°C to +85 °C)
Dimensions	see drawings
Protection type/Protection class	IP20 / II (double insulated)
Accessories	input connector (P/N: BL264057) and output connector (P/N: BL264058) cable for supply)P/N: BL244357) or cable for daisy chain (P/N: BL244359)
Approvals	UL File No. E234324, VDE, GOST-R

Screw mount end view



Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

Unequal flange equipment racks & accs.

Unequal Flange Equipment Racks & Accessories

Unequal Flange

Eaton's B-Line series DataComm designs and engineers top-quality seismic and non-seismic unequal flange equipment racks to support switching and transmission equipment in the central office environment.

Both unequal flange racks have Eaton quality and innovation built in. They include many unique and labor-saving features, such as Eaton's patented removable base cover for easier cable and anchor installation. Each of these racks is offered in 19" (482mm) and 23" (584mm) widths, 84" (2133mm) to 140" (3556mm) heights, open or closed duct configurations, and with either top angle of top channel supports

Eaton also provides a full line of accessories to complement our unequal flange rack offering. Base covers, guard rails, bumper rails, and end duct finishing panels are just a few of the products offered to enhance and complete your installations.

Material:	Type Steel Bar	Thickness	Specifications ASTM A510
		10 Gauge (3.4mm) - 14 Gauge (1.9mm)	
Finishes:			
	Powder Coat Paint - Telco Gray (TG)	t	ASTM D3451
		ion Coatings Available)	ASTM B633

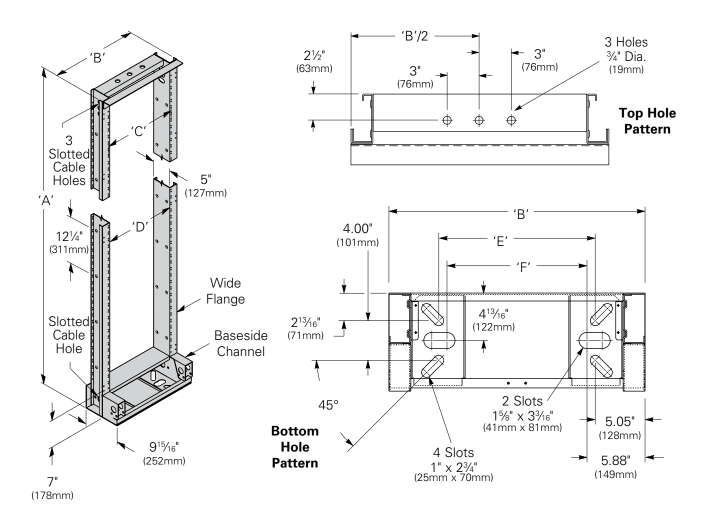


Unequal Flange

Seismic Zone 4, Closed Duct Unequal Flange Rack - Top Angle Style

- Use to mount electronic switching equipment in seismic environments
- Certified to ANSI T1.329-2000 and Telcordia NEBS GR-63-CORE for seismic zone 4 installation [84" (2133mm) only]
- Load Rating: Equipment 500 lbs. (2.22kg)
 System 595 lbs. (2.64kg)
- Removable base cover plate for easier anchor and cable installation
- Heavy duty welded construction, ideal for central office installations
- Available in both top channel and top angle styles
- Includes: Anchor plates, shims and seismically approved concrete anchors
- Two mounting spacing styles to choose from:
 Double-Side 2" (51mm) panel mounting spacing.
 [1" (25mm) hole spacing]
 Double-Side 1¾" (44mm) panel mounting spacing
 [1¼" (32mm), ½" (13mm) hole spacing]

- Conformance to EIA/ECA-310-E (except inside clearance)
- Single heavy duty 2" (51mm) x 2" (51mm) top angle for added rigidity
- #12-24 panel mounting holes
- Accessory mounting holes provided in base, uprights and top channel
- Integrated cable grounding strip available on 84" (2133mm) rack (contact factory)
- Material: 11 Ga. (3mm) ASTM A1011SS structural steel
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request
- U.S. Patent No. 5,284,254 Canada Patent No. 2,099,081

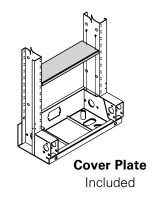


See page 287 for cable support bar quantity required.

Unequal Flange

Seismic Zone 4, Closed Duct Unequal Flange Rack - Top Angle Style

			Dime	nsions	
	Description	19" (482mm In.	Rack Width	23" (594mm In.	Rack Width
'A'	Overall Height	84" - 140"	(2133 - 3556)	84" - 140"	(2133 - 3556)
'B'	Overall Width	2115/16"	(557)	25 ¹⁵ / ₁₆ "	(659)
'C'	Panel Mounting	185/16"	(465)	225/16"	(567)
'D'	Usable Inside Width	17½"	(444)	21½"	(546)
'E'	Angle Slot Spacing	1127/32"	(300)	15 ²⁷ / ₃₂ "	(402)
'F'	Center Slot Spacing	103/16"	(259)	143/16"	(360)



See page 284 for guard rail covers

2" (51mm) Panel Mounting Spacing

1" (25mm) Hole Spacing

1¾" (44mm) Panel Mounting Spacing 1¼" (32mm), ½" (13mm) Hole Spacing

Part Number		'A' Height		We	eight	
	In.	(mm)	Spaces	Lbs.	(kg)	
23" (584mm) Rack Width						
SB5569084	84"	(2133)	37	95	(43.1)	
SB5569090	90"	(2286)	40	98	(44.4)	
SB5569096	96"	(2438)	43	101	(45.8)	
SB5569108	108"	(2743)	49	107	(48.5)	
SB5569138	138"	(3505)	64	113	(51.2)	
SB5569140	140"	(3556)	65	114	(51.7)	
19" (482mm) R	ack Wic	lth				
SB5564084	84"	(2133)	37	91	(41.3)	
SB5564090	90"	(2286)	40	94	(42.6)	
SB5564096	96"	(2438)	43	97	(44.0)	
SB5564108	108"	(2743)	49	103	(46.7)	
SB5564138	138"	(3505)	64	109	(49.4)	
SB5564140	140"	(3556)	65	110	(49.9)	

For WECO Universal Spacing [½" (13mm)] add -U suffix to part numbers.

Example: SB55(69 or 64)084U

Part Number	'A' Height		Mtg. Spaces	We	ight	
	In.	(mm)	Spaces	Lbs.	(kg)	
23" (584mm) Rack Width						
SB5568084	84"	(2133)	43	95	(43.1)	
SB5568090	90"	(2286)	46	98	(44.4)	
SB5568096	96"	(2438)	49	101	(45.8)	
SB5568108	108"	(2743)	56	107	(48.5)	
SB5568138	138"	(3505)	73	113	(51.2)	
SB5568140	140"	(3556)	75	114	(51.7)	
19" (482mm) Ra	ck Wid	lth				
SB5563084	84"	(2133)	43	91	(41.3)	
SB5563090	90"	(2286)	46	94	(42.6)	
SB5563096	96"	(2438)	49	97	(44.0)	
SB5563108	108"	(2743)	56	103	(46.7)	
SB5563138	138"	(3505)	73	109	(49.4)	
SB5563140	140"	(3556)	75	110	(49.9)	

For EIA Universal Spacing [$5\!\%$ (16mm), $5\!\%$ (16mm), $1\!\%$ (13mm)] add -U suffix to part numbers.

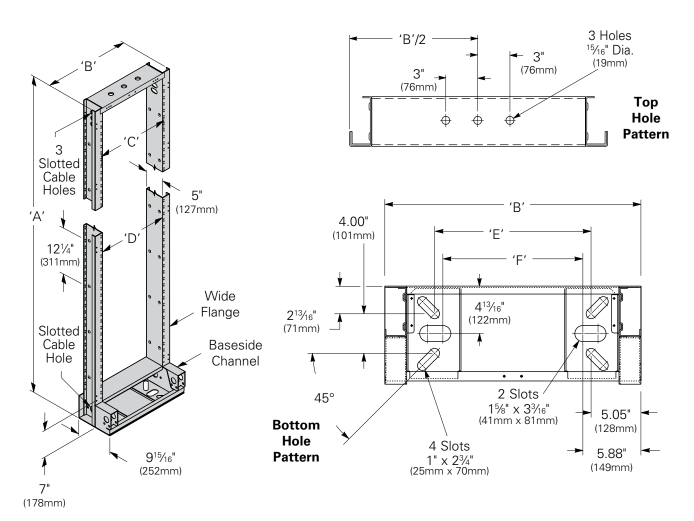
Example: SB55(68 or 63)084U

Unequal Flange

Seismic Zone 4, Closed Duct Unequal Flange Rack - Top Channel Style

- Use to mount electronic switching equipment in seismic environments
- Certified to ANSI T1.329-2000 and Telcordia NEBS GR-63-CORE for seismic zone 4 installation [84" (2133mm) only]
- Load Rating: Equipment 500 lbs. (2.22kg)
 System 595 lbs. (2.64kg)
- Removable base cover plate for easier anchor and cable installation
- Heavy duty welded construction, ideal for central office installations
- Available in both top channel and top angle styles
- Includes: Anchor plates, shims and seismically approved concrete anchors
- Conformance to EIA/ECA-310-E (except inside clearance)
- Two mounting spacing styles to choose from: Double-Side 2" (51mm) panel mounting spacing. [1" (25mm) hole spacing]

- Double-Side 1¾" (44mm) panel mounting spacing [1¼" (32mm), ½" (13mm) hole spacing]
- #12-24 panel mounting holes
- Accessory mounting holes provided in base, uprights and top channel
- Integrated cable grounding strip available on 84" (2133mm) rack (contact factory)
- Material: 11 Ga. (3mm) ASTM A1011SS structural steel
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request
- U.S. Patent No. 5,284,254 Canada Patent No. 2.099.081



See page 287 for cable support bar quantity required.

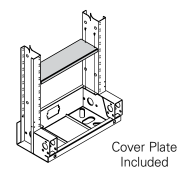
Unequal flange equipment racks & accs.

Unequal Flange Equipment Racks & Accessories

Unequal Flange

Seismic Zone 4, Closed Duct Unequal Flange Rack - Top Channel Style

			Dime	nsions	
	Description	19" (482mm) In.	Rack Width	23" (594mn In.	n) Rack Width
'A'	Overall Height	84" - 140"	(2133 - 3556)	84" - 140"	(2133 - 3556)
'B'	Overall Width	2115/16"	(557)	25 ¹⁵ /16"	(659)
'C'	Panel Mounting	185/16 "	(465)	225/16 "	(567)
'D'	Usable Inside Width	17½"	(444)	21½"	(546)
'E'	Angle Slot Spacing	11 ²⁷ / ₃₂ "	(300)	15 ²⁷ / ₃₂ "	(402)
'F'	Center Slot Spacing	103/16"	(259)	143/16"	(360)



See page 284 for guard rail covers

2" (51mm) Panel Mounting Spacing

1" (25mm) Hole Spacing

Part Number		A′ ight	Mtg. Spaces	We	eight
	ln.	(mm)	•	Lbs.	(kg)
23 " (584mm)	Rack Wi	idth			
SB5579084	84"	(2133)	37	95	(43.1)
SB5579090	90"	(2286)	40	98	(44.4)
SB5579096	96"	(2438)	43	101	(45.8)
SB5579108	108"	(2743)	49	107	(48.5)
SB5579138	138"	(3505)	64	113	(51.2)
SB5579140	140"	(3556)	65	114	(51.7)
19 " (482mm)	Rack Wi	idth			
SB5574084	84"	(2133)	37	91	(41.3)
SB5574090	90"	(2286)	40	94	(42.6)
SB5574096	96"	(2438)	43	97	(44.0)
SB5574108	108"	(2743)	49	103	(46.7)
SB5574138	138"	(3505)	64	109	(49.4)
SB5574140	140"	(3556)	65	110	(49.9)

For WECO Universal Spacing [½" (13mm)]

add -U suffix to part numbers. Example: SB55(79 or 74)084U $1\frac{3}{4}$ " (44mm) Panel Mounting Spacing $1\frac{1}{4}$ " (32mm), $\frac{1}{2}$ " (13mm) Hole Spacing

Part Number		A' ight	Mtg.	Weight	
Number	In.	(mm)	Spaces	Lbs.	(kg)
23 " (584mm)	Rack Wi	dth			
SB5578084	84"	(2133)	43	95	(43.1)
SB5578090	90"	(2286)	46	98	(44.4)
SB5578096	96"	(2438)	49	101	(45.8)
SB5578108	108"	(2743)	56	107	(48.5)
SB5578138	138"	(3505)	73	113	(51.2)
SB5578140	140"	(3556)	75	114	(51.7)
19 " (482mm)	Rack Wi	dth			
SB5573084	84"	(2133)	43	91	(41.3)
SB5573090	90"	(2286)	46	94	(42.6)
SB5573096	96"	(2438)	49	97	(44.0)
SB5573108	108"	(2743)	56	103	(46.7)
SB5573138	138"	(3505)	73	109	(49.4)
SB5573140	140"	(3556)	75	110	(49.9)

For EIA Universal Spacing [5%" (16mm), 5%" (16mm), 1/2" (13mm)] add -U suffix to part numbers. Example: SB55(78 or 73)084U

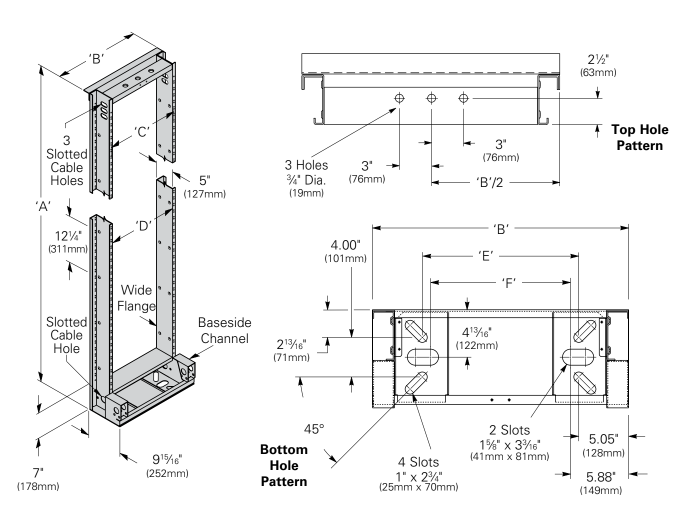
See page 293 for cable support bar quantity required.

Unequal Flange

Seismic Zone 4, Open Duct Unequal Flange Rack - Top Angle Style

- Use to mount electronic switching equipment in seismic environments
- Certified to ANSI T1.329-2000 and Telcordia NEBS GR-63-CORE for seismic zone 4 installation [84" (2133mm) only]
- Load Rating: Equipment 500 lbs. (2.22kg)
 System 595 lbs. (2.64kg)
- Removable base cover plate for easier anchor and cable installation
- Heavy duty welded construction, ideal for central office installations
- Available in both top channel and top angle styles
- Includes: Anchor plates, shims and seismically approved concrete anchors
- Two mounting spacing styles to choose from:
 Double-Side 2" (51mm) panel mounting spacing.
 [1" (25mm) hole spacing] Double-Side 1¾" (44mm) panel mounting spacing [1¼" (32mm), ½" (13mm) hole spacing]

- Conformance to EIA/ECA-310-E (except inside clearance)
- Single heavy duty 2" (51mm) x 2" (51mm) top angle for added rigidity
- #12-24 panel mounting holes
- Accessory mounting holes provided in base, uprights and top channel
- Integrated cable grounding strip available on 84" (2133mm) rack (contact factory)
- Material: 11 Ga. (3mm) ASTM A1011SS structural steel
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request
- U.S. Patent No. 5,284,254 Canada Patent No. 2,099,081

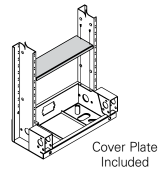


See page 287 for cable support bar quantity required.

Unequal Flange

Seismic Zone 4, Open Duct Unequal Flange Rack - Top Angle Style

		Dimensions						
	Description	19 " (482mm In.	Rack Width	23" (594mn In.	n) Rack Width mm			
'A'	Overall Height	84" - 140"	(2133 - 3556)	84" - 140"	(2133 - 3556)			
'B'	Overall Width	2115/16"	(557)	25 ¹⁵ / ₁₆ "	(659)			
'C'	Panel Mounting	185/16"	(465)	225/16"	(567)			
'D'	Usable Inside Width	17½"	(444)	21½"	(546)			
'E'	Angle Slot Spacing	11 ²⁷ / ₃₂ "	(300)	15 ²⁷ / ₃₂ "	(402)			
'F'	Center Slot Spacing	103/16"	(259)	143/16"	(360)			



See page 284 for guard rail covers

2" (51mm) Panel Mounting Spacing

1" (25mm) Hole Spacing

Weight	Part Number	'A'	Mtg.			
	1¼" (32mm), ½" (13mm) Hole S _l	oacing			
	1¾" (44mm) Panel Mounting Spacir					

Part Number	'A' Height		Mtg.	We	eight				
	In.	(mm)	Spaces	Lbs.	(kg)				
23" (584mm) R	23" (584mm) Rack Width								
SB5567084	84"	(2133)	37	95	(43.1)				
SB5567090	90"	(2286)	40	98	(44.4)				
SB5567096	96"	(2438)	43	101	(45.8)				
SB5567108	108"	(2743)	49	107	(48.5)				
SB5567138	138"	(3505)	64	113	(51.2)				
SB5567140	140"	(3556)	65	114	(51.7)				
19" (482mm) R	ack Wi	dth							
SB5562084	84"	(2133)	37	91	(41.3)				
SB5562090	90"	(2286)	40	94	(42.6)				
SB5562096	96"	(2438)	43	97	(44.0)				
SB5562108	108"	(2743)	49	103	(46.7)				
SB5562138	138"	(3505)	64	109	(49.4)				
SB5562140	140"	(3556)	65	110	(49.9)				

For WECO Universal Spacing [½" (13mm)] add -U suffix to part numbers.

Example: SB55(67 or 62)084U

Part Number	'A' Height		Mtg. Spaces	Weight				
	In.	(mm)	Ориссэ	Lbs.	(kg)			
23" (584mm) Rack Width								
SB5566084	84"	(2133)	43	95	(43.1)			
SB5566090	90"	(2286)	46	98	(44.4)			
SB5566096	96"	(2438)	49	101	(45.8)			
SB5566108	108"	(2743)	56	107	(48.5)			
SB5566138	138"	(3505)	73	113	(51.2)			
SB5566140	140"	(3556)	75	114	(51.7)			
19" (482mm) F	Rack Wi	idth						
SB5561084	84"	(2133)	43	91	(41.3)			
SB5561090	90"	(2286)	46	94	(42.6)			
SB5561096	96"	(2438)	49	97	(44.0)			
SB5561108	108"	(2743)	56	103	(46.7)			
SB5561138	138"	(3505)	73	109	(49.4)			
SB5561140	140"	(3556)	75	110	(49.9)			

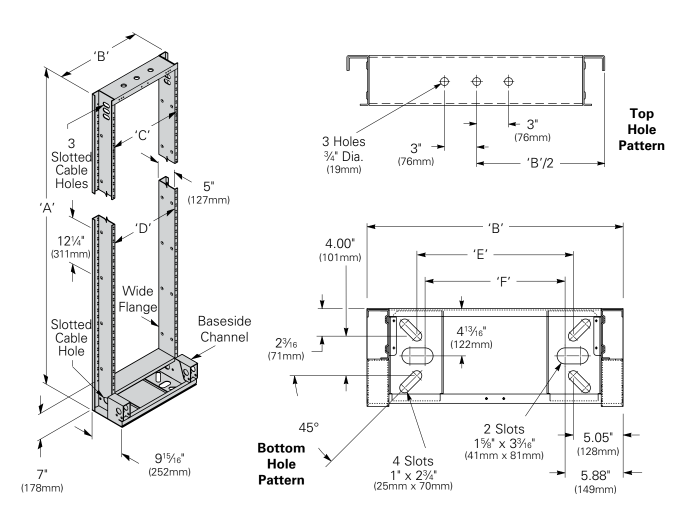
For EIA Universal Spacing [%" (16mm), %" (16mm), %" (13mm)] add -U suffix to part numbers. Example: SB55(66 or 61)084U

Unequal Flange

Seismic Zone 4, Open Duct Unequal Flange Rack - Top Channel Style

- Use to mount electronic switching equipment in seismic environments
- Certified to ANSI T1.329-2000 and Telcordia NEBS GR-63-CORE for seismic zone 4 installation [84" (2133mm) only]
- Load Rating: Equipment 500 lbs. (2.22kg)
 System 595 lbs. (2.64kg)
- Removable base cover plate for easier anchor and cable installation
- Heavy duty welded construction, ideal for central office installations
- Available in both top channel and top angle styles
- Includes: Anchor plates, shims and seismically approved concrete anchors
- Two mounting spacing styles to choose from:
 Double-Side 2" (51mm) panel mounting spacing.
 [1" (25mm) hole spacing]
 Double-Side 1¾" (44mm) panel mounting spacing
 [1¼" (32mm), ½" (13mm) hole spacing]

- Conformance to EIA/ECA-310-E (except inside clearance)
- #12-24 panel mounting holes
- Accessory mounting holes provided in base, uprights and top channel
- Integrated cable grounding strip available on 84" (2133mm) rack (contact factory)
- Material: 11 Ga. (3mm) ASTM A1011SS structural steel
- Finish: Telco Gray Powder Coat (TG), other finishes available
- U.S. Patent No. 5,284,254 Canada Patent No. 2,099,081

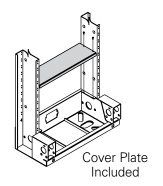


See page 287 for cable support bar quantity required.

Unequal Flange

Seismic Zone 4, Open Duct Unequal Flange Rack - Top Channel Style

	Dimensions						
Description		19" (482mm) Rack Width In. mm		23" (594mn In.	n) Rack Width		
'A'	Overall Height	84" - 140"	(2133 - 3556)	84" - 140"	(2133 - 3556)		
'B'	Overall Width	21 ¹⁵ / ₁₆ "	(557)	25 ¹⁵ / ₁₆ "	(659)		
'C'	Panel Mounting	185/16"	(465)	225/16"	(567)		
'D'	Usable Inside Width	17½"	(444)	211/2"	(546)		
'E'	Angle Slot Spacing	11 ²⁷ / ₃₂ "	(300)	15 ²⁷ / ₃₂ "	(402)		
'F'	Center Slot Spacing	103/16"	(259)	143/16"	(360)		



See page 284 for guard rail covers

2" (51mm) Panel Mounting Spacing

1" (25mm) Hole Spacing

 $1\frac{3}{4}$ " (44mm) Panel Mounting Spacing $1\frac{1}{4}$ " (32mm), $\frac{1}{2}$ " (13mm) Hole Spacing

Part Number		'A' Height		We	eight					
	ln.	(mm)	-	Lbs.	(kg)					
23" (584mm)	23" (584mm) Rack Width									
SB5577084	84"	(2133)	37	95	(43.1)					
SB5577090	90"	(2286)	40	98	(44.4)					
SB5577096	96"	(2438)	43	101	(45.8)					
SB5577108	108"	(2743)	49	107	(48.5)					
SB5577138	138"	(3505)	64	113	(51.2)					
SB5577140	140"	(3556)	65	114	(51.7)					
19" (482mm) F	Rack Wi	dth								
SB5572084	84"	(2133)	37	91	(41.3)					
SB5572090	90"	(2286)	40	94	(42.6)					
SB5572096	96"	(2438)	43	97	(44.0)					
SB5572108	108"	(2743)	49	103	(46.7)					
SB5572138	138"	(3505)	64	109	(49.4)					
SB5572140	140"	(3556)	65	110	(49.9)					

SB5572140	140"	(3556)	65	11
For WECO Univer		(0000)	" (13mm)]
add -U suffix to pa	art nun	nbers.		
Example: SB55(77	7 or 72)084U		

Part Number	-	A'	Mtg. Spaces	We	eight			
Number	In.	Height In. (mm)		Lbs.	(kg)			
23" (584mm) Rack Width								
SB5576084	84"	(2133)	43	95	(43.1)			
SB5576090	90"	(2286)	46	98	(44.4)			
SB5576096	96"	(2438)	49	101	(45.8)			
SB5576108	108"	(2743)	56	107	(48.5)			
SB5576138	138"	(3505)	73	113	(51.2)			
SB5576140	140"	(3556)	75	114	(51.7)			
19 " (482mm)	Rack Wi	idth						
SB5571084	84"	(2133)	43	91	(41.3)			
SB5571090	90"	(2286)	46	94	(42.6)			
SB5571096	96"	(2438)	49	97	(44.0)			
SB5571108	108"	(2743)	56	103	(46.7)			
SB5571138	138"	(3505)	73	109	(49.4)			
SB5571140	140"	(3556)	75	110	(49.9)			

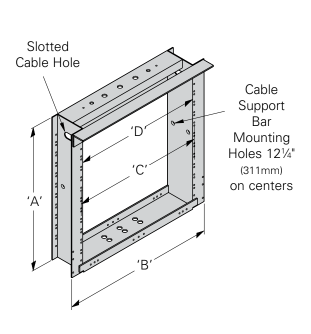
For EIA Universal Spacing [%" (16mm), %" (16mm) , %" (13mm)] add -U suffix to part numbers. Example: SB55(76 or 71)084U

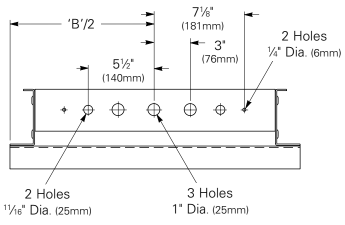
Unequal Flange

Rack Extension

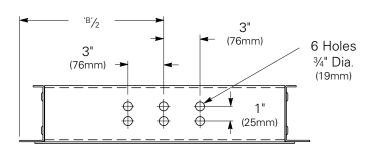
- Use to increase rack height for mounting additional equipment or attaching to overhead support structure
- Heavy duty welded construction, ideal for central office installations
- Conformance to EIA/ECA-310-E (except inside clearance)
- Double-Side 1¾" (44mm) panel mounting spacing [1¼" (32mm), ½" (13mm) hole spacing]
- Double-Side 2" (51mm) panel mounting spacing. [1" (25mm) hole spacing] available (consult customer service)

- #12-24 panel mounting holes
- Accessory mounting holes provided in base, uprights and top channel
- Includes: %"-11 rack attachment hardware
- Material: 11 Ga. (3mm) ASTM A1011CS steel
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request





Top Hole Pattern



Bottom Hole Pattern

		Dimensions					
	Description	19 " (482mm In.) Rack Width	23 " (594mı In.	m) Rack Width mm		
'A'	Overall Height	6" - 56"	(152 - 1422)	6" - 56"	(152 - 1422)		
'B'	Overall Width	2115/16"	(557)	25 ¹⁵ /16"	(659)		
'C'	Panel Mounting	185/16"	(465)	225/16"	(567)		
'D'	Usable Inside Width	17½"	(444)	21½"	(546)		

See page 287 for cable support bar quantity required.

Unequal Flange

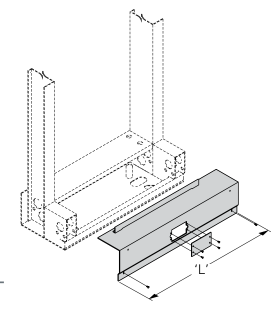
Rack Extension

Part Number		A′ ight	Mounting Spaces	Weight					
	ln.	(mm)	Opasso	Lbs.	(kg)				
23" (584mm) Rack Width									
SB5646006	6"	(152)	1	26	(11.8)				
SB5646012	12"	(305)	4	30	(13.6)				
SB5646018	18"	(457)	8	33	(14.9)				
SB5646024	24"	(609)	11	36	(16.3)				
SB5646030	30"	(762)	14	40	(18.1)				
SB5646032	32"	(813)	16	41	(18.6)				
SB5646042	42"	(1067)	21	46	(20.8)				
SB5646044	44"	(1117)	22	47	(21.3)				
SB5646048	48"	(1219)	25	50	(22.7)				
SB5646050	50"	(1270)	26	51	(23.1)				
SB5646054	54"	(1371)	28	53	(24.0)				
SB5646056	56"	(1422)	29	54	(24.5)				
19" (482mm) Rack	< Width								
SB5641006	6"	(152)	1	22	(10.0)				
SB5641012	12"	(305)	4	26	(11.8)				
SB5641018	18"	(457)	8	29	(13.1)				
SB5641024	24"	(609)	11	32	(14.5)				
SB5641030	30"	(762)	14	36	(16.3)				
SB5641032	32"	(813)	16	37	(16.8)				
SB5641042	42"	(1067)	21	42	(19.0)				
SB5641044	44"	(1117)	22	43	(19.5)				
SB5641048	48"	(1219)	25	45	(20.4)				
SB5641050	50"	(1270)	26	47	(21.3)				
SB5641054	54"	(1371)	28	49	(22.2)				
SB5641056	56"	(1422)	29	50	(22.7)				

Unequal Flange

ACCESSORIES Guard Rail Cover

- Use to enclose base of unequal flange equipment rack
- Gives installation a clean professional appearance
- Cover has receptacle cut-out
- Includes: base cover, receptacle cover and mounting hardware
- Material: 11 Gauge (3mm) ASTM A1011CS steel
- Finish___: Telco Gray Powder Coat (TG)
 Other finishes are available upon request



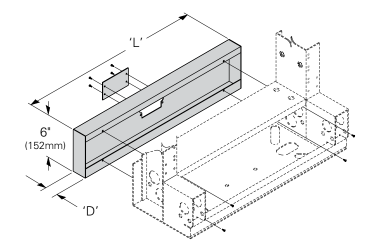
Part Number	Rack Width		"L"	Weight		
	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB560223	23"	(584)	25 ¹⁵ ⁄16"	(659)	13.0	(5.9)
SB560219	19"	(482)	2115/16"	(557)	11.0	(5.0)

Specify part number and finish when ordering.

ACCESSORIES Base Guard Box

- Use to protect unequal flange rack equipment
- Available with or without (WO) receptacle cutout
- Available in 2" (51mm) & 5" (127mm) depths
- Includes: mounting hardware
- Material: 14 Gauge (2mm)
 ASTM A1011SS steel
- Finish ___: Telco gray powder coat (TG)

Other finishes are available upon request



Part Number	Rack Width		Ί.'		'D'		Weight	
	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB561323	23"	(584)	25 ¹⁵ / ₁₆ "	(659)	2"	(51)	7.5	(3.40)
SB561319	19"	(482)	2115/16"	(557)	2"	(51)	6.0	(2.72)
SB561323WO	23"	(584)	25 ¹⁵ / ₁₆ "	(659)	2"	(51)	7.5	(3.40)
SB561319WO	19"	(482)	2115/16"	(557)	2"	(51)	6.0	(2.72)
SB561423	23"	(584)	25 ¹⁵ / ₁₆ "	(659)	5"	(127)	11.5	(5.21)
SB561419	19"	(482)	2115/16"	(557)	5"	(127)	9.5	(4.31)

Specify part number and finish when ordering.

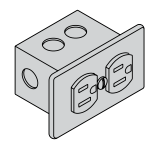
Unequal Flange

ACCESSORIES

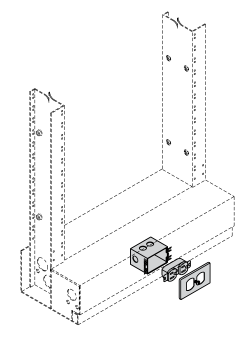
Duplex Receptacle

- Use as an electrical receptacle for unequal flange equipment racks
- Three prong, grounded style
- UL listed
- Material: box and cover steel
- Finish: Box Zinc Plated (ZN)





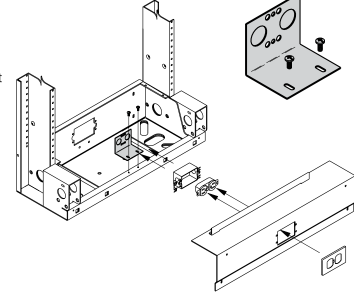
Part Number	Configuration	Weight		
	GI		(kg)	
SB560301	(1) Duplex Receptacle Kit	0.8	(0.36)	
SB560302	(1) Box Only	0.6	(0.27)	
SB560303	(2) Duplex Receptacle Kits	1.5	(0.68)	
SB560304	(2) Boxes Only	1.1	(0.50)	



ACCESSORIES

Base Plate Outlet Bracket

- Use as an electrical receptacle support attachment for unequal flange equipment racks
- Allows base cover to be removed without disturbing the receptacle
- Includes outlet bracket and hardware
- Material: steel
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request



Part Number	Weight			
	Lbs.	(kg)		
SB5604	0.8	(0.36)		

Specify part number and finish when ordering.

www.eaton.com

Unequal Flange

ACCESSORIES

Bumper Rail

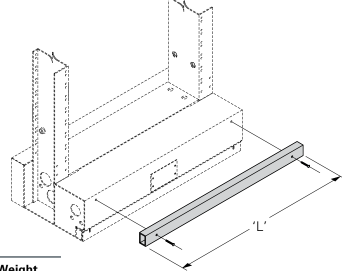
Use to protect unequal flange equipment rack

Includes: hardware

Material: .120" (3mm) x 1" (25mm) x 1½" (38mm)
 ASTM A513 steel tubing

• Finish ___: Telco gray powder coat (TG)

Other finishes are available upon request



Part Number	Rack Width		'L'		Weight	
	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB562319	19	(482)	2115/16"	(557)	4.5	(2.04)
SB562323	23	(584)	25 ¹⁵ / ₁₆ "	(659)	5.0	(2.27)

Specify part number and finish when ordering.

ACCESSORIES Bumper Rail Assembly

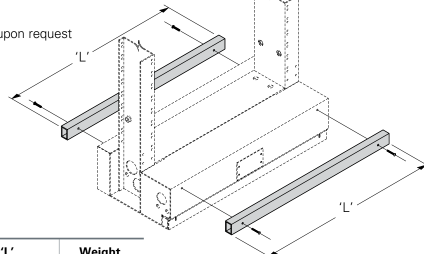
Use to protect unequal flange equipment rack

• Includes: (2) bumper rails and hardware

 Material: .120" (3mm) x 1" (25mm) x 1½" (38mm) ASTM A513 steel tubing

Finish ____: Telco gray powder coat (TG)

Other finishes are available upon request

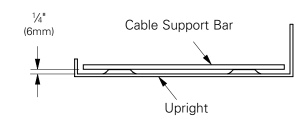


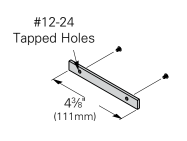
Part Number	Rack Width		1 .		We	eight
	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB562419	19	(482)	21 ¹⁵ /16"	(557)	8.5	(3.85)
SB562423	23	(584)	2515/16"	(659)	10.0	(4.53)

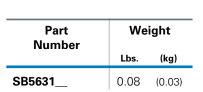
Unequal Flange

ACCESSORIES Cable Support Bar

- Use with cable ties to secure cable runs
- Includes: hardware
- Material: ASTM A36 structural steel
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request





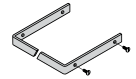


Specify	part	number	and	finish	when	ordering.
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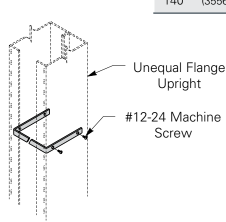
ACCE	SSOR	IES	
Cable	Duct	Support	Bar

- Use with cable ties to secure cable runs in duct formed by unequal flange equipment rack
- Includes: (2) support bars and hardware
- Material: ASTM A36 structural steel
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request

Rack Height in. (mm)		Quantity of support bars required for unequal flange equipment racks
6"	(152)	0
12"	(305)	0
18"	(457)	2
24"	(609)	2
30"	(762)	4
32"	(812)	4
42"	(1067)	6
44"	(1117)	6
48"	(1219)	8
50"	(1270)	8
54"	(1371)	8
56"	(1422)	8
84"	(2133)	14
90"	(2286)	14
96"	(2438)	14
108"	(2743)	16
138"	(3505)	22
140"	(3556)	22



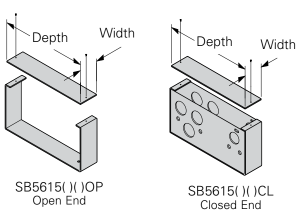
Part Number	We	eight
	Lbs.	(kg)
SB5631A01	0.08	(0.03)



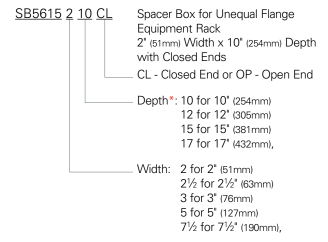
Unequal Flange

ACCESSORIES Spacer Box

- Use for creating wider cable duct between unequal flange equipment racks
- See SB5616 for spacer bars or SB5617 for spacer cover
- Includes: (1) box, (1) cover and hardware
- Material: ASTM A1011CS steel
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request



Example Of Part Number

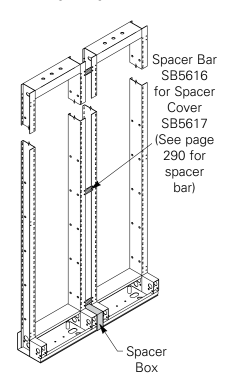


* Overall depth of rack including base guard box (if used)

Part Number	We	ight	
- Namber	Lbs.	(kg)	
Open End Spacer B	lox		
SB5615210OP	2.3	(1.04)	
SB5615212OP	2.6	(1.18)	
SB5615215OP	2.9	(1.32)	
SB5615217OP	3.3	(1.50)	
SB561521/210OP	2.9	(1.32)	
SB561521/212OP	3.2	(1.45)	
SB561521/215OP	3.7	(1.68)	
SB56152½17OP	4.1	(1.86)	
SB5615310OP	3.5	(1.59)	
SB5615312OP	3.9	(1.77)	
SB5615315OP	4.5	(2.04)	
SB5615317OP	4.9	(2.22)	
SB5615510OP	5.8	(2.63)	
SB5615512OP	6.4	(2.90)	
SB5615515OP	7.4	(3.36)	
SB5615517OP	8.1	(3.67)	
SB56157½10OP	8.6	(3.90)	
SB56157½12OP	9.6	(4.35)	
SB56157½15OP	11.2	(5.08)	
SB56157½17OP	12.2	(5.53)	

Specify part n	umber	and	finish
when ordering	j .		

Part Number	Weight		
Number	Lbs.	(kg)	
Closed End Spacer E	Зох		
SB5615210CL	5.6	(2.54)	
SB5615212CL	6.7	(3.04)	
SB5615215CL	8.1	(3.67)	
SB5615217CL	9.3	(4.22)	
SB561521/210CL	6.2	(2.81)	
SB561521/212CL	7.3	(3.31)	
SB561521/215CL_	8.9	(4.04)	
SB561521/217CL	10.1	(4.58)	
SB5615310CL	6.8	(3.08)	
SB5615312CL	8.0	(3.63)	
SB5615315CL	9.7	(4.40)	
SB5615317CL	10.9	(4.94)	
SB5615510CL	9.1	(4.13)	
SB5615512CL	10.5	(4.76)	
SB5615515CL	12.6	(5.72)	
SB5615517CL	14.1	(6.40)	
SB561571/210CL	11.9	(5.40)	
SB561571/212CL	13.7	(6.21)	
SB561571/215CL	16.4	(7.44)	
SB56157½17CL	18.2	(8.26¸)	

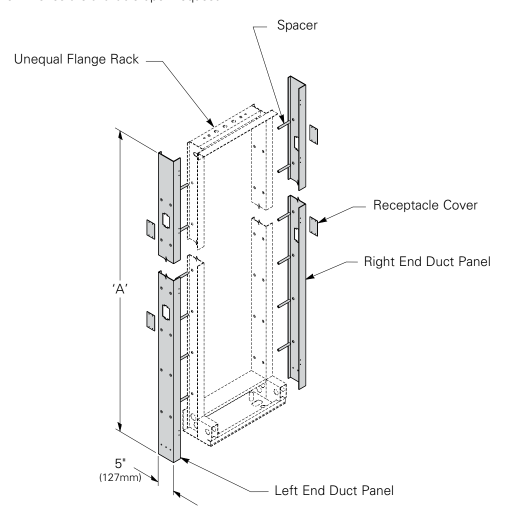


Unequal Flange

ACCESSORIES

End Duct Finishing Panel Assembly

- Use to create an enclosed wiring duct for cable management
- · Gives installation a clean professional appearance
- Includes: (1 each) left and right end duct panels, junction plates, spacers, receptacle covers and hardware
- Material: 11 Gauge (3mm) ASTM A1011CS steel
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request

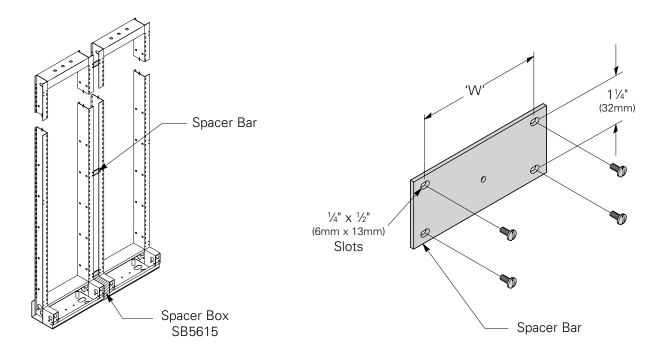


Part Number	,	A'	Junction Plates	Spacers	Weight	
	ln.	(mm)	1 10.000		Lbs.	(kg)
SB5581084	84"	(2133)	6	12	59.0	(26.7)
SB5581090	90"	(2286)	6	14	63.0	(28.6)
SB5581096	96"	(2438)	6	14	67.0	(30.4)
SB5581108	108"	(2743)	8	16	76.0	(34.5)
SB5581138	138"	(3505)	8	22	97.0	(44.0)
SB5581140	140"	(3556)	8	22	98.0	(44.4)

Unequal Flange

ACCESSORIES Spacer Bar

- Use for creating wider cable duct between unequal flange equipment rack
- Includes: (3) spacer bars and hardware [96" (2438mm) or less] (4) spacer bars and hardware [Over 96" (2438mm)]
- #8-32 tapped center hole for mounting spacer cover (see SB5617)
- See SB5615 for spacer box
- Material: ASTM A1011CS steel
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request



Part Space Number Between Racks		′w	'W'		Rack Height		Weight	
- Tumber	In.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB56162A	2"	(51)	23/4"	(70)			0.6	(0.27)
SB56162½A	21/2"	(63)	31/4"	(82)	96" or	(2438) or	0.7	(0.32)
SB56163A	3"	(76)	3¾"	(95)	Less	Less	0.8	(0.36)
SB56165A	5"	(127)	5¾"	(146)			1.2	(0.54)
SB56167½A	71/2"	(190)	81/4"	(209)			1.6	(0.72)
SB56162B	2"	(51)	23/4"	(70)			0.8	(0.36)
SB561621/2B	21/2"	(63)	31/4"	(82)	Over	Over	1.0	(0.45)
SB56163B	3"	(76)	3¾"	(95)	96"	(2438)	1.0	(0.45)
SB56165B	5"	(127)	53/4"	(146)	(24)	,00/	1.6	(0.72)
SB56167½B	7½"	(190)	81/4"	(209)			2.1	(0.95)

Unequal Flange

Cover Width

ACCESSORIES Spacer Cover

• Use to create and cover wider cable duct between unequal flange equipment racks • Includes: (1) cover, bars and hardware

See SB5615 for spacer box

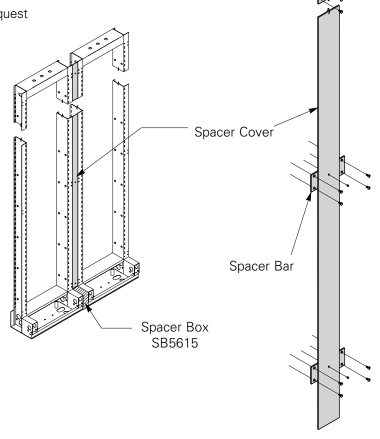
Material: ASTM A1011CS steel

• Finish ___: Telco gray powder coat (TG)

Other finishes are available upon request

Other finishes are available u					
Part Number	We	ight			
rumber	Lbs.	(kg)			
2" (51mm) Cover Width					
SB56172084	5.9	(2.67)			
SB56172090	6.3	(2.86)			
SB56172096	6.7	(3.04)			
SB56172108	7.6	(3.45)			
SB56172138	9.8	(4.44)			
SB56172140	9.9	(4.49)			
2½" (63mm) Cover Widt	h				
SB56172½084	7.3	(3.31)			
SB56172½090	7.8	(3.54)			
SB56172½096	8.3	(3.76)			
SB56172½108	9.7	(4.40)			
SB56172½138	12.2	(5.53)			
SB56172½140	12.4	(5.62)			
3" (76mm) Cover Width					
SB56173084	8.7	(3.94)			
SB56173090	9.4	(4.26)			
SB56173096	10.0	(4.53)			
SB56173108	11.4	(5.17)			
SB56173138	14.5	(6.58)			
SB56173140	14.7	(6.67)			
5" (127mm) Cover Width)				
SB56175084	14.4	(6.53)			
SB56175090	15.5	(7.03)			
SB56175096	16.5	(7.48)			
SB56175108	18.9	(8.57)			
SB56175138	24.0	(10.88)			
SB56175140	24.4	(11.07)			
7½" (190mm) Cover Wid	lth				
SB56177½084	7.3	(3.31)			
SB56177½090	7.8	(3.54)			
SB56177½096	8.3	(3.76)			
SB56177½108	9.7	(4.40)			
SB56177½138	12.2	(5.53)			
SB56177½140	12.4	(5.62)			

Specify part number and finish when ordering.



Example Of Part Number

-				
<u>SB5617</u> 2	2 096	Unequ 2" (51m)	Cover for al Flange Equip m) Width x 96" Spacer Bars	ment Rack (2438mm) Height
		- Code	<u>Rack</u> Height	Spacer Bars Included
		084		
			84" (2134mm)	
		090	90" (2286mm)	
		096	96" (2438mm)	3
		108	108" (2743mm	n) 4
		138	138" (3505mm	n) 4
		140	140" (3556mm) 4
		-Cover	Width	
		2 -	2" (51mm)	
			2 ¹ / ₂ " (63mm)	
			3" (76mm)	
			5" (127mm)	
		~	• (. = / IIIIII)	

7½ - 7½" (190mm)

Unequal Flange

ACCESSORIES Junction Kit

• Use to join unequal flange equipment racks

Includes: junction plates, spacers and hardware

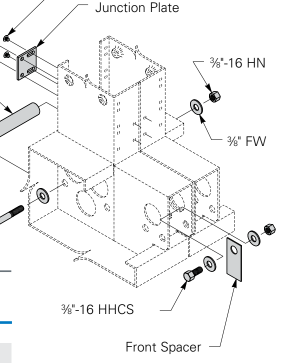
• Material: All components - steel

Finish ___: Yellow zinc (YZ)

Other finishes are available upon request



Part Number	Frame	Weight		
	ln.	(mm)	Lbs.	(kg)
SB559101	96" & Shorter	(2438 & Shorter)	0.92	(0.42)
SB559102	108" & Taller	(2743 & Taller)	0.94	(0.42)

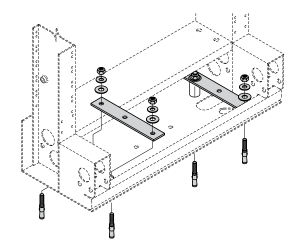


#12-24 RHMS

ACCESSORIES Wedge Type Anchor Kit

- Use to anchor unequal flange equipment rack to concrete
- Includes: (2) plates, (4) ³/₈"-16 x 2³/₄" (70mm) wedge anchors and hardware
- Material: All components steel
- Finish ____: Yellow zinc (YZ)

Anchors and Hardware - Clear Zinc (ZN) Other finishes are available upon request



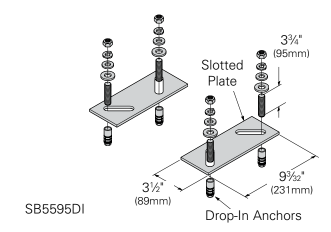
Part Number	Weight				
	Lbs.	(kg)			
SB5593	1.85	(0.84)			

Unequal Flange

ACCESSORIES

Flush Mount Anchor Kits

- Use to anchor unequal flange equipment rack to concrete
- Includes: (2) slotted plates, (4) ½"-13 anchors and hardware
- Material: All components steel
- Finish ___: Plate yellow zinc (YZ)
 Anchors and hardware clear zinc (ZN)
 Other finishes are available upon request



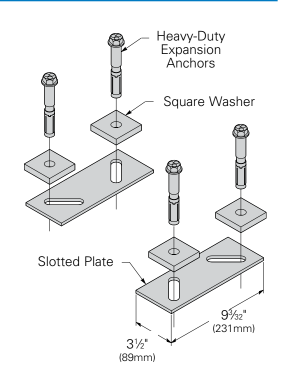
Part Number	Anchor Type	Drilled Hole Size In. (mm)		Weight Lbs. (kg)	
SB5595DI	Drop-In	5/8"	(15.9)	5.8	(2.63)

ACCESSORIES

Seismic Zone 4 Anchoring Kit

- Use to anchor seismic unequal flange equipment rack to concrete
- Certified to ANSI-3219.1995 and Telcordia NEBS GR-63-CORE for seismic zone 4 installation
- Includes: (2) slotted plates, (4) 12mm x 50mm expansion anchors and (4) square washers
- Twist off indicator cap assures proper installation torque
- Material: All components steel
- Finish ___: Telco gray powder coat (TG)
 Anchors and hardware clear zinc (ZN)
 Other finishes are available upon request
- Note: This kit is included with seismic racks

Part Number	Anchor Type	Drilled Hole Size _{In.} (mm)		Weight Lbs. (kg)	
SB5595H	Expansion	23/32"	(18.0)	8.9	(4.0)



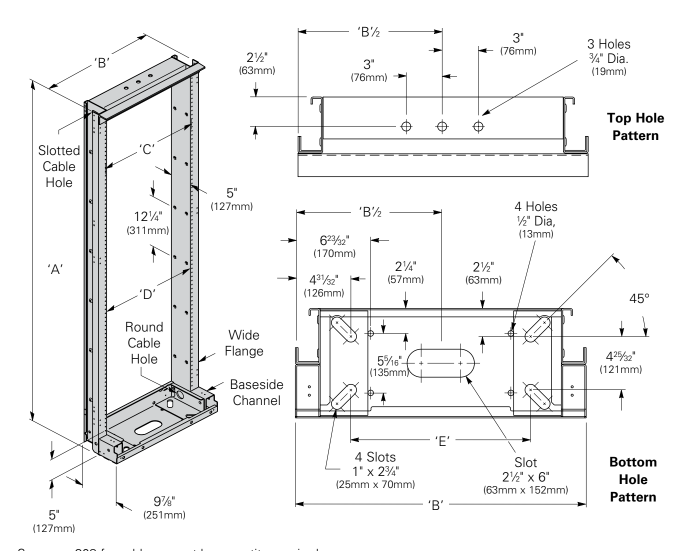
Network Bay

Seismic Zone 4, Network Bay Closed Duct - Top Angle Style

- Use to mount electronic switching equipment
- Low profile base provides additional mounting spaces
- One piece removable cover for easier anchor and cable installation
- Certified to ANSI T1.329-2000 and Telcordia NEBS GR-63-CORE for seismic zone 4 installation [84" (2133mm) only]
- Load Rating: Equipment 200 lbs. (0.89kN) System 340 lbs. (1.51kN)
- Conformance to EIA/ECA-310-E (except inside clearance)
- Includes: Anchor plates, shims and seismically approved concrete anchors
- Two mounting spacing styles to choose from: Double-Side 2" (51mm) panel mounting spacing. [1" (25mm) hole spacing]

Double-Side 1¾" (44mm) panel mounting spacing [11/4" (32mm), ½" (13mm) hole spacing]

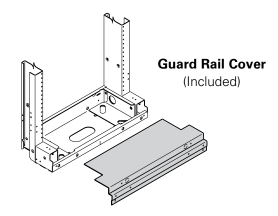
- Single heavy duty 2" (51mm) x 2" (51mm) top angle for added rigidity
- #12-24 panel mounting holes
- Accessory mounting holes provided in base, uprights and top channel
- Integrated cable grounding strip available on 84" (2133mm) rack (contact factory)
- Material: 6 Ga. (4.8mm), 10 Ga. (3.4mm), and 11 Ga. (3.0mm) ASTM A1011SS steel
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request
- U.S. Patent No. 5,819,956 Canada Patent No. 2,099,081 - other patents pending



See page 308 for cable support bar quantity required.

Network Bay

Seismic Zone 4, Network Bay Closed Duct Rack - Top Angle Style



	Dimensions						
	Description	19" (482mm In.	Rack Width (mm)	23 " (594mn In.	n) Rack Width (mm)		
'A'	Overall Height	84" - 140"	(2133 - 3556)	84" - 140"	(2133 - 3556)		
'B'	Overall Width	2115/16"	(557)	25 ¹⁵ / ₁₆ "	(659)		
'C'	Panel Mounting	185/16"	(465)	225/16"	(567)		
'D'	Usable Inside Width	17½"	(444)	21½"	(546)		
'E'	Slot Spacing	12"	(305)	16"	(406)		

2" (51mm) Panel Mounting Spacing

1" (25mm) Hole Spacing

Part	'A'		Mtg.	Weight					
Number	In.	ight (mm)	Spaces	lbs.	(kg)				
23" (584mm) Rack Width									
SB5869084	84"	(2133)	38	118	(53.5)				
SB5869090	90"	(2286)	41	121	(54.9)				
SB5869096	96"	(2438)	44	124	(56.2)				
SB5869108	108"	(2743)	50	130	(58.9)				
SB5869138	138"	(3505)	65	136	(61.7)				
SB5869140	140"	(3556)	66	137	(62.1)				
19" (482mm) R	ack Wi	idth							
SB5864084	84"	(2133)	38	114	(51.7)				
SB5864090	90"	(2286)	41	117	(53.1)				
SB5864096	96"	(2438)	44	120	(54.4)				
SB5864108	108"	(2743)	50	126	(57.1)				
SB5864138	138"	(3505)	65	130	(58.9)				
SB5864140	140"	(3556)	66	131	(59.4)				

For WECO Universal Spacing [½" (13mm), ½" (13mm), ½" (13mm)] add -U suffix to part numbers.

Example: SB58(69 or 64)084U

13/4" (44mm) Panel Mounting Spacing 11/4" (32mm), 1/2" (13mm) Hole Spacing

Part Number	_	A' ight	Mtg. Spaces	We	eight			
Number	In.	(mm)	Spaces	Lbs.	(kg)			
23" (584mm) Rack Width								
SB5868084	84"	(2133)	45	118	(53.5)			
SB5868090	90"	(2286)	48	121	(54.9)			
SB5868096	96"	(2438)	51	124	(56.2)			
SB5868108	108"	(2743)	58	130	(58.9)			
SB5868138	138"	(3505)	75	136	(61.7)			
SB5868140	140"	(3556)	77	137	(62.1)			
19" (482mm) R	ack Wi	dth						
SB5863084	84"	(2133)	45	114	(51.7)			
SB5863090	90"	(2286)	48	117	(53.1)			
SB5863096	96"	(2438)	51	120	(54.4)			
SB5863108	108"	(2743)	58	126	(57.1)			
SB5863138	138"	(3505)	75	130	(58.9)			
SB5863140	140"	(3556)	77	131	(59.4)			

For EIA Universal Spacing [%" (16mm), %" (16mm), %" (13mm)] add -U suffix to part numbers.

Example: SB58(68 or 63)084U

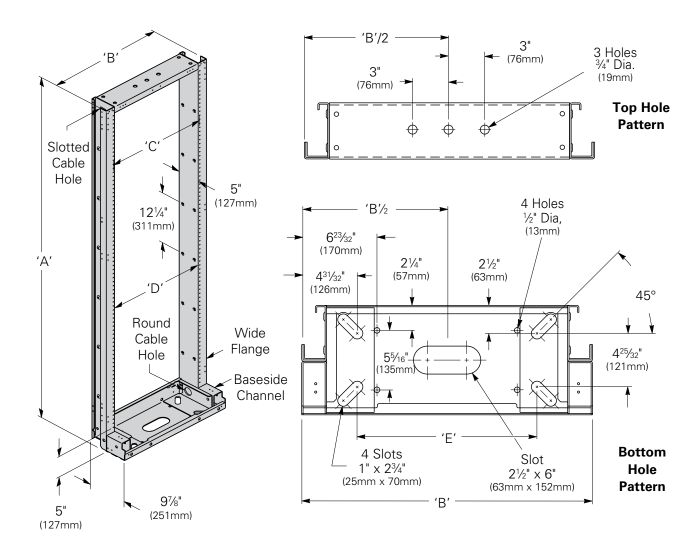
Network Bay

Seismic Zone 4, Network Bay Closed Duct - Top Channel Style

- Use to mount electronic switching equipment
- Low profile base provides additional mounting spaces
- One piece removable cover for easier anchor and cable installation
- Certified to ANSI T1.329-2000 and Telcordia NEBS GR-63-CORE for seismic zone 4 installation [84" (2133mm) only]
- Load Rating: Equipment 200 lbs. (0.89kN) System 340 lbs. (1.51kN)
- Conformance to EIA/ECA-310-E (except inside clearance)
- Includes: Anchor plates, shims and seismically approved concrete anchors
- Two mounting spacing styles to choose from: Double-Side 2" (51mm) panel mounting spacing. [1" (25mm) hole spacing]

Double-Side $1\frac{3}{4}$ " (44mm) panel mounting spacing [$1\frac{1}{4}$ " (32mm), $\frac{1}{2}$ " (13mm) hole spacing]

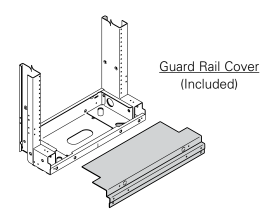
- #12-24 panel mounting holes
- Accessory mounting holes provided in base, uprights and top channel
- Integrated cable grounding strip available on 84" (2133mm) rack (contact factory)
- Material: 6 Ga. (4.8mm), 10 Ga. (3.4mm), and 11 Ga. (3.0mm) ASTM A1011SS steel
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request
- U.S. Patent No. 5,819,956 Canada Patent No. 2,099,081 - other patents pending



See page 308 for cable support bar quantity required.

Network Bay

Seismic Zone 4, Network Bay Closed Duct Rack - Top Channel Style



		Dimensions					
Description		19" (482mm) In.	Rack Width (mm)	23" (594mn In.	n) Rack Width (mm)		
'A'	Overall Height	84" - 140"	(2133 - 3556)	84" - 140"	(2133 - 3556)		
'B'	Overall Width	2115/16"	(557)	25 ¹⁵ / ₁₆ "	(659)		
'C'	Panel Mounting	185/16"	(465)	225/16"	(567)		
'D'	Usable Inside Width	17½"	(444)	21½"	(546)		
'E'	Slot Spacing	12"	(305)	16"	(406)		

2" (51mm) Panel Mounting Spacing

1" (25mm) Hole Spacing

13/4" (44mm) Panel Mounting Spacing 11/4" (32mm), 1/2" (13mm) Hole Spacing

84"

90"

96"

108"

23" (584mm) Rack Width

'Α'

Height

(mm)

(2133)

(2286)

(2438)

(2743)

Mtg.

Spaces

45

48

51

58

Weight

(kg)

(53.5)

(54.9)

(56.2)

(58.9)

Lbs.

118

121

124

130

Part

Number

SB5878084

SB5878090

SB5878096

SB5878108

Part Number		A' ight	Mtg. Spaces	We	eight		
	In.	(mm)	Ориссо	Lbs.	(kg)		
23" (584mm) Rack Width							
SB5879084	84"	(2133)	39	118	(53.5)		
SB5879090	90"	(2286)	42	121	(54.9)		
SB5879096	96"	(2438)	45	124	(56.2)		
SB5879108	108"	(2743)	51	130	(58.9)		
SB5879138	138"	(3505)	66	136	(61.7)		
SB5879140	140"	(3556)	67	137	(62.1)		
19" (482mm) F	ack W	idth					
SB5874084	84"	(2133)	39	114	(51.7)		
SB5874090	90"	(2286)	42	117	(53.1)		
SB5874096	96"	(2438)	45	120	(54.4)		
SB5874108	108"	(2743)	51	126	(57.1)		
SB5874138	138"	(3505)	66	130	(58.9)		
SB5874140	140"	(3556)	67	131	(59.4)		

For WECO Universal Spacing [½" (13mm), ½" (13mm), ½" (13mm)] add -U suffix to part numbers. Example: SB58(69 or 64)084U

SB5878138	138"	(3505)	75	136	(61.7)					
SB5878140	140"	(3556)	77	137	(62.1)					
19" (482mm) Rack Width										
SB5873084	84"	(2133)	45	114	(51.7)					
SB5873090	90"	(2286)	48	117	(53.1)					
SB5873096	96"	(2438)	51	120	(54.4)					
SB5873108	108"	(2743)	58	126	(57.1)					
SB5873138	138"	(3505)	75	130	(58.9)					
SB5873140	140"	(3556)	77	131	(59.4)					
For FIA Universal	Spacin	na [5%" (1	6mm) 5%"	(16mr	m) ½"					

For EIA Universal Spacing [%" (16mm), %" (16mm), ½" (13mm)] add -U suffix to part numbers. Example: SB58(68 or 63)084U

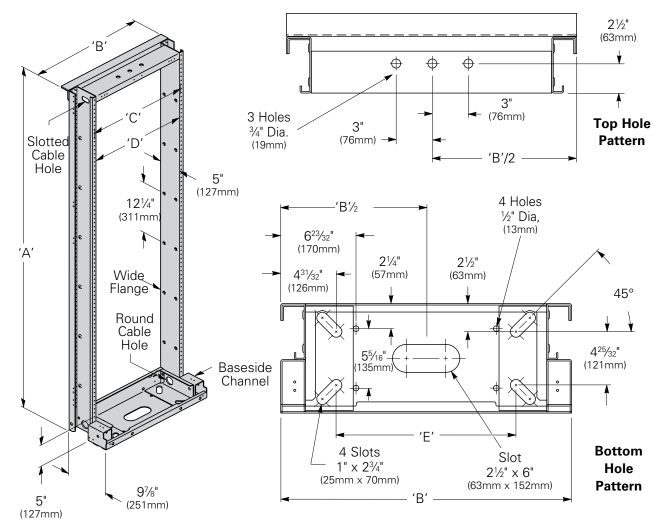
Network Bay

Seismic Zone 4, Network Bay Open Duct - Top Angle Style

- Use to mount electronic switching equipment
- Low profile base provides additional mounting spaces
- One piece removable cover for easier anchor and cable installation
- Certified to ANSI T1.329-2000 and Telcordia NEBS GR-63-CORE for seismic zone 4 installation [84" (2133mm) only]
- Load Rating: Equipment 200 lbs. (0.89kN)
 System 340 lbs. (1.51kN)
- Conformance to EIA/ECA-310-E (except inside clearance)
- Includes: Anchor plates, shims and seismically approved concrete anchors
- Two mounting spacing styles to choose from: Double-Side 2" (51mm) panel mounting spacing. [1" (25mm) hole spacing]

Double-Side $1\frac{3}{4}$ " (44mm) panel mounting spacing [$1\frac{1}{4}$ " (32mm), $\frac{1}{2}$ " (13mm) hole spacing]

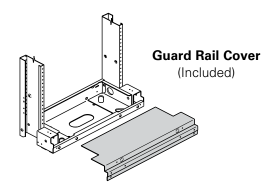
- Single heavy duty 2" (51mm) x 2" (51mm) top angle for added rigidity
- #12-24 panel mounting holes
- Accessory mounting holes provided in base, uprights and top channel
- Integrated cable grounding strip available on 84" (2133mm) rack (contact factory)
- Material: 6 Ga. (4.8mm), 10 Ga. (3.4mm), and 11 Ga. (3.0mm) ASTM A1011SS steel
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request
- U.S. Patent No. 5,819,956 Canada Patent No. 2,099,081 - other patents pending



See page 308 for cable support bar quantity required.

Network Bay

Seismic Zone 4, Network Bay Open Duct Rack - Top Angle Style



Dimensions						
	Description	19" (482mm) In.	Rack Width (mm)	23" (594mn In.	n) Rack Width (mm)	
'Α'	Overall Height	84" - 140"	(2133 - 3556)	84" - 140"	(2133 - 3556)	
'B'	Overall Width	2115/16"	(557)	2515/16"	(659)	
'C'	Panel Mounting	185/16"	(465)	225/16"	(567)	
'D'	Usable Inside Width	171/2"	(444)	21½"	(546)	
'E'	Slot Spacing	12"	(305)	16"	(406)	

2" (51mm) Panel Mounting Spacing

1" (25mm) Hole Spacing

1¾" (44mm) Panel Mounting Spacing 1¼" (32mm), ½" (13mm) Hole Spacing

Part Number		A' ight	Mtg. Spaces	We	eight	Part Number
Number	In.	(mm)	Spaces	Lbs.	(kg)	Number
23" (584mm) R	ack Wi	dth				23" (584mm) F
SB5867084	84"	(2133)	38	118	(53.5)	SB5866084
SB5867090	90"	(2286)	41	121	(54.9)	SB5866090
SB5867096	96"	(2438)	44	124	(56.2)	SB5866096
SB5867108	108"	(2743)	50	130	(58.9)	SB5866108
SB5867138	138"	(3505)	65	136	(61.7)	SB5866138
SB5867140	140"	(3556)	66	137	(62.1)	SB5866140
19" (482mm) R	ack Wi	dth				19" (482mm) F
SB5862084	84"	(2133)	38	114	(51.7)	SB5861084
SB5862090	90"	(2286)	41	117	(53.1)	SB5861090
SB5862096	96"	(2438)	44	120	(54.4)	SB5861096
SB5862108	108"	(2743)	50	126	(57.1)	SB5861108
SB5862138	138"	(3505)	65	130	(58.9)	SB5861138
SB5862140	140"	(3556)	66	131	(59.4)	SB5861140

For WECO Universal Spacing [½" (13mm), ½" (13mm), ½" (13mm)] add -U suffix to part numbers.

Example: SB58(67 or 62)084U

Part Number	_	A' ight	Mtg. Spaces	Weight						
	In.	-		Lbs.	(kg)					
23" (584mm) Rack Width										
SB5866084	84"	(2133)	45	118	(53.5)					
SB5866090	90"	(2286)	48	121	(54.9)					
SB5866096	96"	(2438)	51	124	(56.2)					
SB5866108	108"	(2743)	58	130	(58.9)					
SB5866138	138"	(3505)	75	136	(61.7)					
SB5866140	140"	(3556)	77	137	(62.1)					
19" (482mm) R	ack Wi	dth								
SB5861084	84"	(2133)	45	114	(51.7)					
SB5861090	90"	(2286)	48	117	(53.1)					
SB5861096	96"	(2438)	51	120	(54.4)					
SB5861108	108"	(2743)	58	126	(57.1)					
SB5861138	138"	(3505)	75	130	(58.9)					
SB5861140	140"	(3556)	77	131	(59.4)					

For EIA Universal Spacing [%" (16mm), %" (16mm), %" (13mm)] add -U suffix to part numbers. Example: SB58(66 or 61)084U

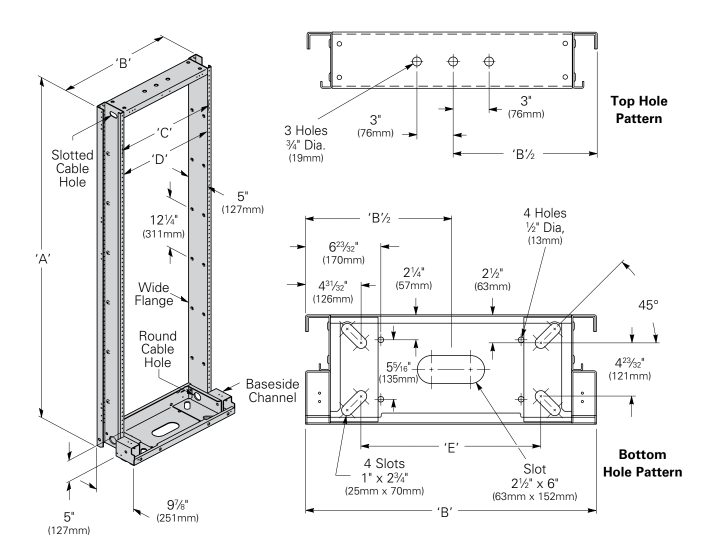
Network Bay

Seismic Zone 4, Network Bay Open Duct - Top Channel Style

- Use to mount electronic switching equipment
- Low profile base provides additional mounting spaces
- One piece removable cover for easier anchor and cable installation
- Certified to ANSI T1.329-2000 and Telcordia NEBS GR-63-CORE for seismic zone 4 installation [84" (2133mm) only]
- Load Rating: Equipment 200 lbs. (0.89kN) System 340 lbs. (1.51kN)
- Conformance to EIA/ECA-310-E (except inside clearance)
- Includes: Anchor plates, shims and seismically approved concrete anchors
- Two mounting spacing styles to choose from: Double-Side 2" (51mm) panel mounting spacing. [1" (25mm) hole spacing]

Double-Side 1¾" (44mm) panel mounting spacing [1¼" (32mm), ½" (13mm) hole spacing]

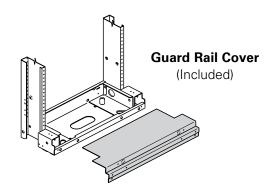
- #12-24 panel mounting holes
- Accessory mounting holes provided in base, uprights and top channel
- Integrated cable grounding strip available on 84" (2133mm) rack (contact factory)
- Material: 06 Ga. (4.8mm), 10 Ga. (3.4mm), and 11 Ga. (3.0mm) ASTM A1011SS steel
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request
- U.S. Patent No. 5,819,956 Canada Patent No. 2,099,081 - other patents pending



See page 308 for cable support bar quantity required.

Network Bay

Seismic Zone 4, Network Bay Open Duct Rack -Top Channel Style



		Dimensions						
	Description	19 " (482mm In.) Rack Width (mm)	23" (594mn In.	n) Rack Width (mm)			
'A'	Overall Height	84" - 140"	(2133 - 3556)	84" - 140"	(2133 - 3556)			
'B'	Overall Width	2115/16"	(557)	25 ¹⁵ /16"	(659)			
'C'	Panel Mounting	185/16"	(465)	225/16"	(567)			
'D'	Usable Inside Width	17½"	(444)	21½"	(546)			
'E'	Slot Spacing	12"	(305)	16"	(406)			

2" (51mm) Panel Mounting Spacing

1" (25mm) Hole Spacing

SB5877140

Part Number		'A' Height In. (mm)		Weight		
INGILIDEI				Lbs.	(kg)	
23 " (584mm)	23" (584mm) Rack Width					
SB5877084	84"	(2133)	39	118	(53.5)	
SB5877090	90"	(2286)	42	121	(54.9)	
SB5877096	96"	(2438)	45	124	(56.2)	
SB5877108	108"	(2743)	51	130	(58.9)	
SB5877138	138"	(3505)	66	136	(61.7)	

19" (482mm) Rack Width										
SB5872084	84"	(2133)	39	114	(51.7)					
SB5872090	90"	(2286)	42	117	(53.1)					
SB5872096	96"	(2438)	45	120	(54.4)					
SB5872108	108"	(2743)	51	126	(57.1)					
SB5872138	138"	(3505)	66	130	(58.9)					
SB5872140	140"	(3556)	67	131	(59.4)					

(3556)

137

(62.1)

140"

For WECO Universal Spacing [½" (13mm), ½" (13mm), ½" (13mm)] add -U suffix to part numbers.

Example: SB58(77 or 72)084U

1¾" (44mm) Panel Mounting Spacing 1¼" (32mm), ½" (13mm) Hole Spacing

Part Number		A′ ight	Mtg. Spaces	We	eight					
	ln.	(mm)	•	lbs.	(kg)					
23" (584mm) Rack Width										
SB5876084	84"	(2133)	45	118	(53.5)					
SB5876090	90"	(2286)	48	121	(54.9)					
SB5876096	96"	(2438)	51	124	(56.2)					
SB5876108	108"	(2743)	58	130	(58.9)					
SB5876138	138"	(3505)	75	136	(61.7)					
SB5876140	140"	(3556)	77	137	(62.1)					
19" (482mm)	Rack Wi	dth								
SB5871084	84"	(2133)	45	114	(51.7)					
SB5871090	90"	(2286)	48	117	(53.1)					
SB5871096	96"	(2438)	51	120	(54.4)					
SB5871108	108"	(2743)	58	126	(57.1)					
SB5871138	138"	(3505)	75	130	(58.9)					
SB5871140	140"	(3556)	77	131	(59.4)					

For EIA Universal Spacing [5/8" (16mm), 5/8" (16mm), 1/2" (13mm)] add -U suffix to part numbers.

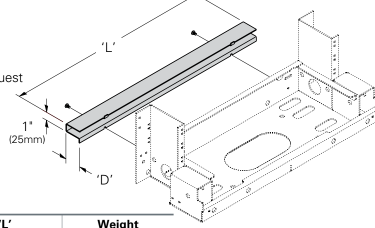
Example: SB58(76 or 71)084U

Network Bay

Rear Bumper Rail - Network Bay

- Use to protect network bay equipment
- Includes (4) #12-24 bolts and nuts
- Material: 14 Ga. (1.9mm) ASTM A1011SS
- Finish ___: Telco gray powder coat (TG) Yellow zinc (YZ)

Other finishes are available upon request



Part Number	'D' Depth		'L' Length		Weight	
	in.	(mm)	in.	(mm)	lbs.	(kg)
SB592319x1	1"	(25)	213/16"	(538)	2.4	(1.09)
SB592319x2	2"	(51)	213/16"	(538)	2.8	(1.27)
SB592323x1	1"	(25)	253/16"	(640)	3.9	(1.77)
SB592323x2	2"	(51)	253/16"	(640)	4.6	(2.08)

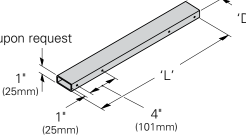
Specify part number and finish when ordering.

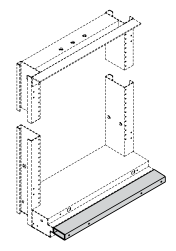
Bumper Rail Extension - Network Bay

- Use to protect network bay equipment
- Can mount to front cover or rear bumper rail
- Includes (4) #12-24 bolts and nuts
- Material: Steel Tubing
- Finish ___: Telco gray powder coat (TG)

Yellow zinc (YZ)

Other finishes are available upon request



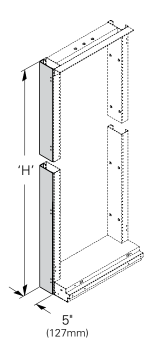


Part Number	'D' Depth		'L' Length		Weight	
	in.	(mm)	in.	(mm)	Lbs.	(kg)
SB592419x1	1"	(25)	19%"	(505)	3.13	(1.4)
SB592419x2	2"	(51)	19%"	(505)	4.70	(2.1)
SB592419x3	3"	(76)	19%"	(505)	6.20	(2.8)
SB592423x1	1"	(25)	23%"	(606)	3.56	(1.6)
SB592423x2	2"	(51)	23%"	(606)	5.20	(2.3)
SB592423x3	3"	(76)	23%"	(606)	6.60	(3.0)

Network Bay

Channel End Guard - Network Bay

- Use to close off wiring duct and protect cabling
- Gives installation a clean professional appearance
- · Can be used for either left or right side
- Includes #12-24 x ¾" (9mm) PHMS (see chart for quantity)
- Material: 11 Ga. (3.0mm) ASTM A1011CS steel
- Finish ___: Telco gray powder coat (TG)
 Yellow zinc (YZ)
 Other finishes are available upon request

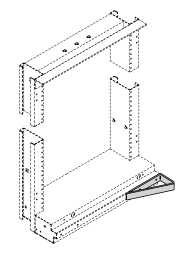


Part Number	′H Heig	•	Hardware Quantity	Weight	
- Tumber	in. (mm)		Quantity	Lbs.	(kg)
SB5882012	111%"	(301)	4	2.40	(1.1)
SB5882024	231/%"	(606)	4	4.90	(2.2)
SB5882054	53¾"	(1368)	4	11.00	(5.0)
SB5882056	55 ⁷ / ₈ "	(1419)	4	11.40	(5.2)
SB5882084	831/%"	(2130)	6	17.12	(7.7)
SB5882090	897/8"	(2283)	6	18.32	(8.3)
SB5882096	95%"	(2435)	6	18.32	(8.3)
SB5882108	107%"	(2740)	8	19.52	(8.8)
SB5882138	137%"	(3502)	8	28.12	(12.7)
SB5882140	139%"	(3553)	8	28.52	(12.9)

Network Bay

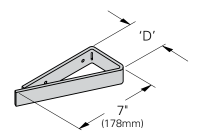
Bumper Rail Adapter - Network Bay

- Use to protect network bay equipment
- Can mount to either front cover or rear bumper rail
- Can be used for either left or right side
- Includes (2) #12-24 x ½" (6mm) PHMS
- Material: 11 Ga. (3.0mm) ASTM A1011CS steel
- Finish ___: Telco gray powder coat (TG)
 Yellow zinc (YZ)
 Other finishes are available upon request



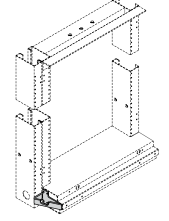
Part Number	'D' Depth in. (mm)		Wei	ght
			Lbs.	(kg)
SB59251	1"	(25)	0.52	(0.23)
SB59252	2"	(51)	0.58	(0.26)
SB59253	3"	(76)	0.64	(0.30)
SB59254	4"	(101)	0.70	(0.32)



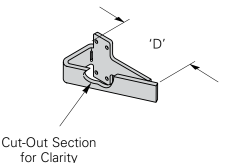


End Bumper Rail Guard - Network Bay

- Use to protect network bay equipment
- Can only mount to front cover
- · Can be used for either left or right side
- Includes (2) #12-24 x ¾" (9mm) PHMS
- Material: 11 Ga. (3.0mm) ASTM A1011CS steel
- Finish ___: Telco gray powder coat (TG)
 Yellow zinc (YZ)
 Other finishes are available upon request



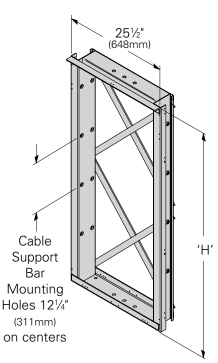
Part Number	'D' Depth		Wei	ght
	in.	•		(kg)
SB59265	1"	(25)	0.55	(0.25)
SB59266	2"	(51)	0.63	(0.28)
SB59267	3"	(76)	0.71	(0.71)
SB59268	4"	(101)	0.79	(0.36)



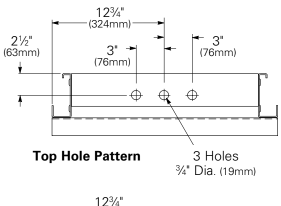
Network Bay

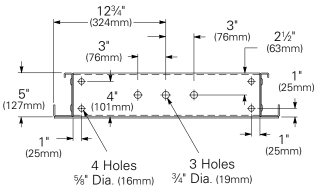
Extender - Network Bay

- Use to increase rack height for attaching to overhead support structure
- Heavy duty welded construction, ideal for central office installations
- Accessory mounting holes provided in base, uprights and top channel
- Includes: ½"-13 rack attachment hardware
- Material: 11 Ga. (3mm) ASTM A1011CS steel
- Finish ____: Telco gray powder coat (TG) Yellow zinc (YZ) Other finishes are available upon request



Part Number		'H' Height		ght
	in.	(mm)	Lbs.	(kg)
SB5946012	12"	(305)	28.6	(13.0)
SB5946024	24"	(609)	37.3	(16.9)
SB5946054	54"	(1371)	56.6	(25.7)
SB5946056	56"	(1422)	57.8	(26.2)





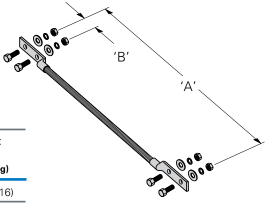
Bottom Hole Pattern

See page 308 for cable support bar quantity required.

Grounding Strap

- Use to provide grounding path
- Includes: (1) cable with crimped lugs and ½"-20 hardware
- Material: #6 flexible tin plated copper wire

Part Number	'A'		'B'		Weight	
	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB669¾x10½	10½"	(267)	3/4"	(19)	.36	(0.16)



Accessories

Guard Rail Cover

- Use to enclose and protect base on unequal flange network bay racks (One cover is included with each rack)
- Gives installation a clean professional appearance
- Includes knock-out and mounting holes for addition of raceway strips
- Material: 12 Ga. (2.6mm) ASTM A1011CS steel
- Finish ___: Telco gray powder coat (TG)
 Yellow zinc (YZ)
 Other finishes are available upon request

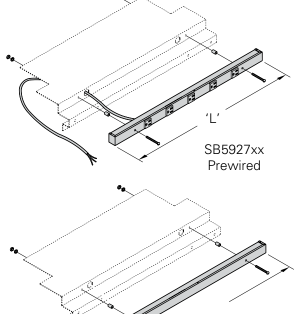
'L'
N.

Part Number	'L' Length in. (mm)		Weight		
			Lbs.	(kg)	
SB590119	21%"	(555)	10.5	(4.7)	
SB590123	25%"	(657)	12.6	(5.7)	

Specify part number and finish when ordering.

AC Raceways

- Prewired with outlets or blank
- SB592719 or 23 includes (1) prewired raceway and (2) each bolts, hex nuts, lock washers and spacers
- SB592719B or 23B includes (1) blank raceway and (2) each bolts, hex nuts, lock washers and spacers
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request



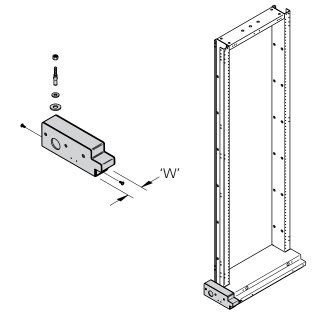
SB5927xxB Blank

Part Number	'L' Lengt	h	Weight		
	in.	(mm)	Lbs.	(kg)	
SB592719	21 ¹³ / ₁₆ "	(554)	2.2	(1.00)	
SB592723	25 ¹³ / ₁₆ "	(655)	2.4	(1.09)	
SB592719B	2113/16"	(554)	1.6	(0.72)	
SB592723B	2513/16"	(655)	1.8	(0.81)	

Accessories

Closed Spacer Box

- Use for creating wider cable duct between network bay equipment racks
- Can be used for either left or right side
- Includes (1 each) spacer box, %" x 2¾" wedge anchor, %" hex nut, %" flat washer, ½6" flat washer, and (2) #12-24 x %" PHMS
- Material: 11 Ga. (3.0mm) ASTM A1011SS steel
- Finish ___: Telco gray powder coat (TG)
 Yellow zinc (YZ)
 Other finishes are available upon request

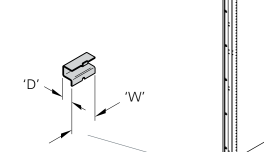


Part Number	'W' Width in. (mm)		Weight		
			Lbs.	(kg)	
SB59152½	21/2"	(63)	5.92	(2.68)	
SB59155	5"	(127)	8.59	(3.89)	

Specify part number and finish when ordering.

Rear Bumper Clip For Spacer Box

- Use to protect back side of spacer box
- Material: 14 Ga. (1.9mm) ASTM A1011CS steel
- Finish ____: Telco gray powder coat (TG)
 Yellow zinc (YZ)
 Other finishes are available upon request



Part Number	'D' Depth		′W Wid	-	Weight	
	in. (mm)		in.	in. (mm)		(kg)
SB59232½x1	1"	(25)	21/2"	(63)	0.20	(0.09)
SB59235x1	1"	(25)	5"	(127)	0.40	(0.18)
SB59232½x2	2"	(51)	21/2"	(63)	0.32	(0.14)
SB59235x2	2"	(51)	5"	(127)	0.65	(0.29)

Accessories

Cable Support Bar

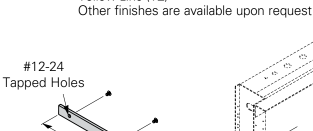
· Use with cable ties to secure cable runs

Includes: hardware

43/8 (111mm)

Material: ASTM A36 structural steel

 Finish ____: Telco gray powder coat (TG) Yellow zinc (YZ)



Part Number	Wei	ight
- Italiibei	Lbs.	(kg)
SB5631	0.08	(0.03)

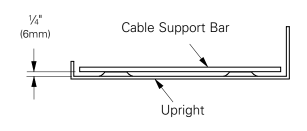
Specify part number and finish when ordering.

Cable Duct Support Bar

- Use with cable ties to secure cable runs in duct formed by unequal flange equipment rack
- Includes: (2) support bars and hardware
- Material: ASTM A36 structural steel
- Finish ____: Telco gray powder coat (TG)

Yellow zinc (YZ)

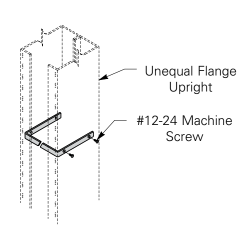
Other finishes are available upon request



	ck ght (mm)	Quantity of support bars required for unequal flange equipment racks
6"	(152)	0
12"	(305)	0
18"	(457)	2
24"	(609)	2
30"	(762)	4
32"	(812)	4
42"	(1067)	6
44"	(1117)	6
48"	(1219)	8
50"	(1270)	8
54"	(1371)	8
56"	(1422)	8
84"	(2133)	14
90"	(2286)	14
96"	(2438)	14
108"	(2743)	16
138"	(3505)	22
140"	(3556)	22



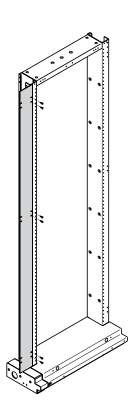
Part Number	Weigl	nt
	Lbs.	(kg)
SB5631A01	0.08	(0.03)

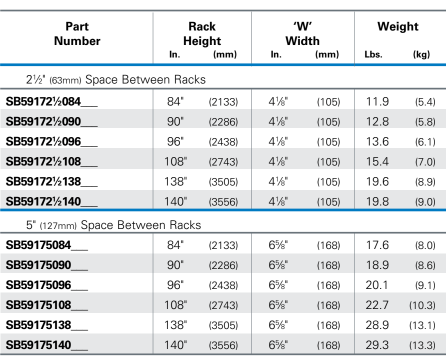


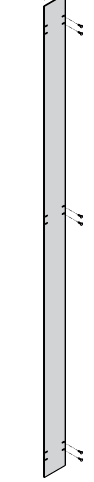
Accessories

Spacer Cover

- Used to create and cover wider cable duct between unequal flange network bay racks
- Includes (1) spacer cover and (16) mounting screws
- Material: 11 Ga. (3.0mm) ASTM A1011SS steel
- Finish ____: Telco gray powder coat (TG)
 Yellow zinc (YZ)
 Other finishes are available upon request



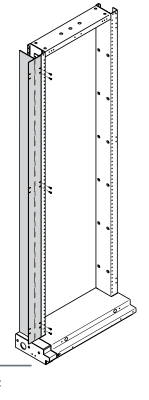




Accessories

Spacer Separator

- Used to create, divide and cover wider cable duct between unequal flange network bay racks
- Includes (1) spacer separator and (16) mounting screws
- Material: 11 Ga. (3.0mm) ASTM A1011SS steel
- Finish ___: Telco gray powder coat (TG)
 Yellow zinc (YZ)
 Other finishes are available upon request

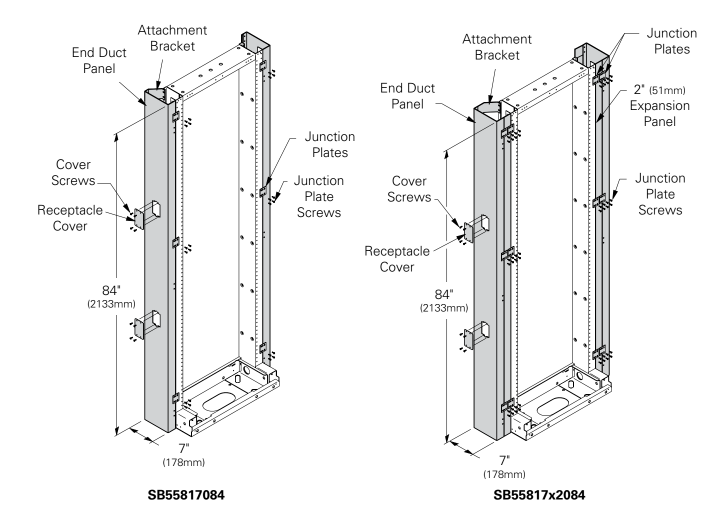


Part Number	Rack Height In. (mm)		′V Wie	-	Wei	ght
Number			In. (mm)		Lbs.	(kg)
½" (13mm) Space Between Racks						
SB5918½084	84"	(2133)	21/8"	(54)	34.7	(15.7)
SB5918½090	90"	(2286)	21/8"	(54)	37.2	(16.9)
SB5918½096	96"	(2438)	21/8"	(54)	39.6	(17.9)
SB5918½108	108"	(2743)	21/8"	(54)	44.6	(20.2)
SB5918½138	138"	(3505)	21/8"	(54)	56.9	(25.8)
SB5918½140	140"	(3556)	21/8"	(54)	57.8	(26.2)
2½" (63mm) Space Betwe	en Rack	S				
SB591821/2084	84"	(2133)	41/8"	(105)	37.5	(17.0)
SB59182½090	90"	(2286)	41/8"	(105)	40.2	(18.2)
SB59182½096	96"	(2438)	41/8"	(105)	42.9	(19.4)
SB59182½108	108"	(2743)	41/8"	(105)	48.3	(21.9)
SB59182½138	138"	(3505)	41//8"	(105)	61.6	(27.9)
SB59182½140	140"	(3556)	41//8"	(105)	62.5	(28.3)
5" (127mm) Space Betwee	en Racks	i				
SB59185084	84"	(2133)	65%"	(168)	44.7	(20.3)
SB59185090	90"	(2286)	65%"	(168)	47.8	(21.7)
SB59185096	96"	(2438)	65%"	(168)	51.0	(23.1)
SB59185108	108"	(2743)	65%"	(168)	57.4	(26.0)
SB59185138	138"	(3505)	65%"	(168)	73.3	(33.3)
SB59185140	140"	(3556)	65%"	(168)	74.4	(33.7)

Accessories

ACCESSORIES End Duct Finishing Panel Assembly

- Use to create an enclosed wiring duct for cable management
- Gives installation a clean professional appearance
- SB55817084 includes (2) end duct panels, junction plates, receptacle covers and hardware
- SB55817x2084 includes (2) end duct panels,
 (2) 2" (51mm) end duct expansion plates, junction plates, receptacle covers and hardware
- Material: 11 Gauge (3mm) ASTM A569 steel
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request



Part Number	Junction Plates	We	ight
radinser	110.000	Lbs.	(kg)
SB55817084	6	63.1	(28.6)
SB55817x2084	12	76.5	(34.7)

Accessories

Unequal Flange Equipment Frame Isolation Kit

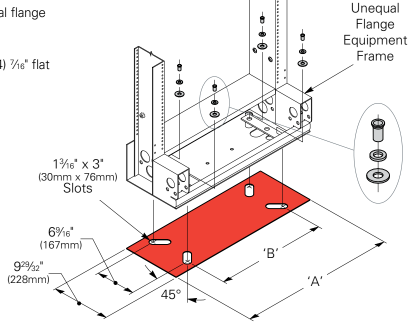
 Use to provide electrical isolation of unequal flange equipment rack

Order ¾" anchors separately

Includes: (1) isolation pad, (4) sleeve kits, (4) 7/16" flat

• Material: Polyester fiberglass - pad 6/6 Nylon - sleeve Steel - flat washers

 Finish: Pad - Red Sleeve - Natural Flat washers - Yellow Zinc (YZ)



Part Number		ack dth (mm)	'A' In.	(mm)	'B	, (mm)	We	e ight (kg)
SB254701	19"	(483)	2115/16"	(557)	1419/32"	(371)	0.50	(0.23)
SB254702	23"	(584)	2515/16"	(659)	1819/32"	(472)	0.56	(0.25)

Isolation Seismic Anchor Kit

- Use to provide electrical isolation and anchor seismic unequal flange equipment racks
- Complies with all NRBS GR-63-CORE requirements
- Includes:

(1) isolation pad SB1165 Series, (4) ASSAM12157** Seismic anchor bolt kits (**see chart below for torque nut or hex nut style and page 249 for ASSAM12157 seismic anchor).

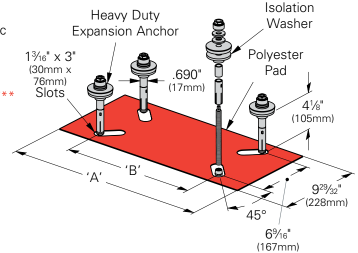
Material: Polyester fiberglass - pad and isolation washer

Steel - Anchors and hardware

Finish: Pad - Red

Isolation collar - Black plastic

Anchor & hardware - Yellow Zinc (YZ)



Part Number	Type of Nut		ack idth	'4	۸′	'B'		We	ight
		ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB254703HN	Hex	19"	(483)	2115/16"	(557)	1419/32"	(371)	4.50	(2.04)
SB254703TN	Torque	19"	(483)	2115/16"	(557)	1419/32"	(371)	4.50	(2.04)
SB254704HN	Hex	23"	(584)	25 ¹⁵ /16"	(659)	1819/32"	(472)	4.56	(2.07)
SB254704TN	Torque	23"	(584)	25 ¹⁵ /16"	(659)	1819/32"	(472)	4.56	(2.07)

Eaton offers an extensive variety of auxiliary supports for communication equipment and accessories which suspend from the ceiling, secure to walls and join together all styles of auxiliary supports.

- SB20 series tube
- SB22 series channel
- SB23 series bar

- SB24 series channel
- SB212 series support angles

Material:	Type	Thickness ³ / ₁₆ " (4.8mm) - ³ / ₈ " (9.5mm)	Specifications
	Steel Shapes .	³ / ₁₆ " (4.8mm) - ³ / ₈ " (9.5mm)	ASTM A36
	Steel Strip	042 (1.0mm)135 (3.4mm)	ASTM A1011
	Steel Tube	060 (1.5mm)	ASTM A513
	Copper Bar		ASTM B187, B152
	Silicon Bronze		ASTM F468, F467, F651

Finishes:

Powder Coat Paint

- Telco Gray (TG)
- Flat Black (FB)
- Yellow Zinc (YZ) ASTM B633





Flat Black



Yellow Zinc

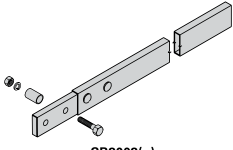
www.eaton.com

2" x 1/16" Support Tube

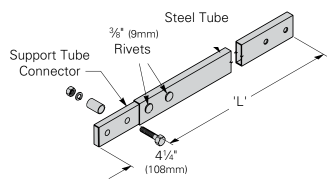
- Use as an auxiliary support
- 2" (51mm) x %16" (14mm) x .060 (1.5mm) steel tube
- Normally used in pairs
- %6" (14mm) diameter attachment holes where shown
- Includes: Pre-assembled tube, spacer and hardware for 01 and 02 styles only
- Material: ASTM A513 steel tube ASTM A36 structural steel splices
- Finish ___: Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Yellow zinc (YZ)

 Other finish.

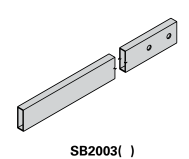
Other finishes are available upon request



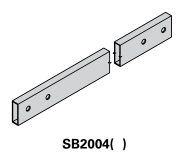
SB2002()With Pre-assembled Riveted Splice

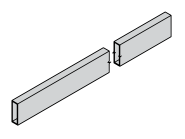


SB2001()With Pre-assembled Riveted Splice



Part	Le	ngth 'L'		Weight
Number	Ft.	(m)	Lbs.	(kg)
SB200103	3'	(.91)	4.6	(2.1)
SB200105	5'	(1.52)	6.6	(3.0)
SB200110	10'	(3.05)	11.6	(5.2)
SB200203	3'	(.91)	4.6	(2.1)
SB200205	5'	(1.52)	6.6	(3.0)
SB200210	10'	(3.05)	11.6	(5.2)
SB200303	3'	(.91)	3.0	(1.3)
SB200305	5'	(1.52)	5.0	(2.2)
SB200310	10'	(3.05)	10.0	(4.5)
SB200403	3'	(.91)	3.0	(1.3)
SB200405	5'	(1.52)	5.0	(2.2)
SB200410	10'	(3.05)	10.0	(4.5)
SB200503	3'	(.91)	3.0	(1.3)
SB200505	5'	(1.52)	5.0	(2.2)
SB200510	10'	(3.05)	10.0	(4.5)



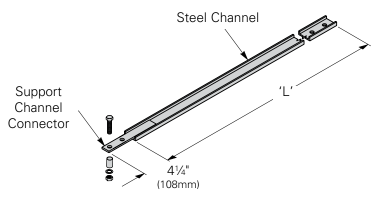


SB2005()

2" x 1/16" Support Channel

- Use as an auxiliary support
- 2" (51mm) x %16" (14mm) x 3/16" (5mm) steel channel
- Normally used in pairs
- %16" (14mm) diameter attachment holes where shown
- Includes: Pre-assembled channel, spacer, and hardware for 01 and 02 styles only
- Material: ASTM A36 structural steel splices ASTM A36 structural steel channel

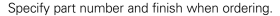




SB2201()

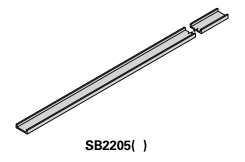
With Pre-assembled Welded Splice

Part Number	Len	gth 'L'	Wei	ght
Number	Ft.	(m)	Lbs.	(kg)
SB220103	3'	(.91)	6.5	(2.9)
SB220105	5'	(1.52)	10.0	(4.5)
SB220110	10'	(3.05)	18.8	(8.5)
SB220203	3'	(.91)	6.5	(2.9)
SB220205	5'	(1.52)	10.0	(4.5)
SB220210	10'	(3.05)	18.8	(8.5)
SB220303	3'	(.91)	5.3	(2.4)
SB220305	5'	(1.52)	8.8	(4.0)
SB220310	10'	(3.05)	17.6	(8.0)
SB220403	3'	(.91)	5.3	(2.4)
SB220405	5'	(1.52)	8.8	(4.0)
SB220410	10'	(3.05)	17.6	(8.0)
SB220503	3'	(.91)	5.3	(2.4)
SB220505	5'	(1.52)	8.8	(4.0)
SB220510	10'	(3.05)	17.6	(8.0)



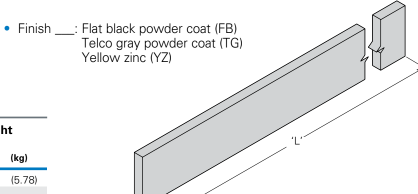






2" x 3/8" Support Bar

- Use as an auxiliary support
- Normally used in pairs
- Material: ASTM A36 structural steel



Part Number	Length 'L'		Weight	
			Lbs.	(kg)
SB2305	5′	(1.52)	12.75	(5.78)
SB2310	10′	(3.05)	25.50	(11.56)

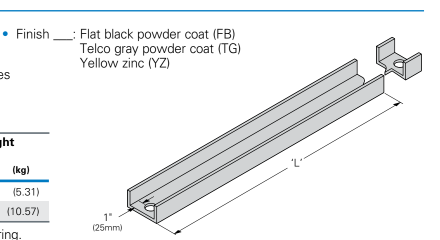
Specify part number and finish when ordering.

1" x 2" Support Channel

- Use as an auxiliary support
- 17/32" (13mm) diameter attachment holes
- Material: ASTM A36 structural steel

Part Number	Len	Length 'L'		eight	
	Ft. (m)		Lbs.	(kg)	
SB24B05	5′	(1.52)	11.7	(5.31)	
SB24B10	10′	(3.05)	23.3	(10.57)	

Specify part number and finish when ordering.



Support Angle

- Angle size shown in chart
- Material: ASTM A1011 CS steel
- Use as an structural support or brace
 Finish ___: Flat black powder coat (FB) Telco gray powder coat (TG) Yellow zinc (YZ)

Part Number	Angle S	Len	gth 'L'	Weight		
	in.	(mm)	Ft.	(m)	Lbs.	(kg)
SB212A05	1½" x 1½" x ¾16"	(38 x 38 x 5)	5′	(1.52)	9.0	(4.1)
SB212A10	1½" x 1½" x ¾16"	(38 x 38 x 5)	10′	(3.05)	18.0	(8.1)
SB212B05	2" x 2" x 1/4"	(51 x 51 x 6)	5′	(1.52)	16.0	(7.2)
SB212B10	2" x 2" x 1/4"	(51 x 51 x 6)	10′	(3.05)	32.0	(14.5)
SB212C05	2" x 2" x 3/16"	(51 x 51 x 5)	5′	(1.52)	12.0	(5.4)
SB212C10	2" x 2" x ³ / ₁₆ "	(51 × 51 × 5)	10′	(3.05)	24.0	(10.9)

Wall Bracket

- Use to attach auxiliary structure to wall
- Material: 2" (51mm) x 2" (51mm) ASTM A1011 CS steel
- Finish ___: Flat black powder coat (FB)

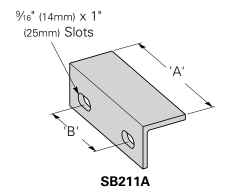
Telco gray powder coat (TG)

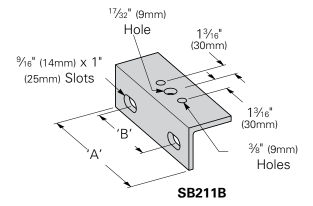
Yellow zinc (YZ)

Other finishes are available upon request

Part Number	'A'		·····································		Weight		
	in.	(mm)	in.	(mm)	Lbs.	(kg)	
SB211A	6"	(152)	4"	(101)	1.9	(0.86)	
SB211B	6"	(152)	4"	(101)	1.9	(0.86)	

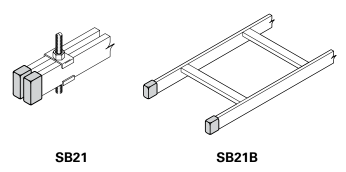
Specify part number and finish when ordering.

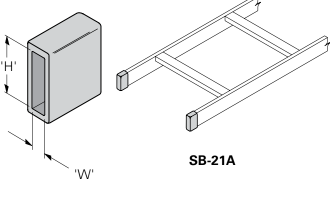




End Cap

- Use as safety and protective coverings for cable runway stringers, support channel, tubes and bars
- Meets U.L. 94-V-O Flame Resistance requirement
- Sold in quantity of 10 pieces
- Material: Black Neoprene Rubber





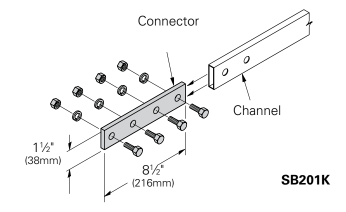
Part Number	Support Size 'H' x 'W'		Primary I leans		Primary Usage	Weight	
	in.	(mm)		Lbs.	(kg)		
SB21	2" × 1/16"	(51) x (14)	SB20 or SB22 Support	0.80	(0.36)		
SB21A	2" x 3/8"	(51) × (9)	SB16 Runway	0.40	(0.18)		
SB21B	1½" x ¾"	$(38) \times (9)$	SB15, SB17 or SB18 Runway	0.30	(0.13)		

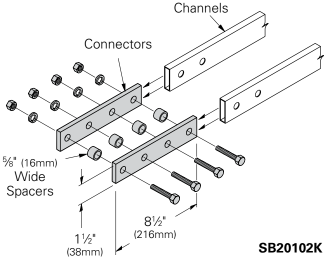
2" x 1/16" Support Tubing Splice Kit

- Use to splice 2" (51mm) x %16" (14mm) auxiliary support tubing
- Single tubing connector includes (1) splice plate with ½"-13 hardware
- Dual tubing connector includes (2) splice plates, spacers, and ½"-13 hardware
- Material: ¾" (9mm) ASTM A36 structural steel

Part Number	Support Configuration	Weight		
	J J	Lbs.	(kg)	
SB201K	Single Tubing	1.7	(0.77)	
SB20102K	Dual Tubing	3.3 (1.49		

Specify part number and finish when ordering.

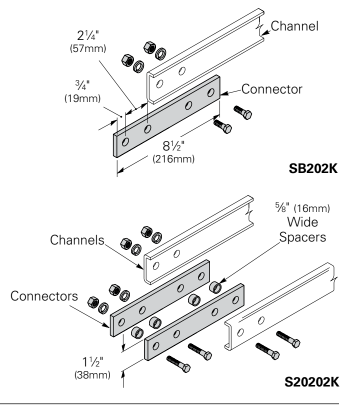




2" x 1/16" Support Channel Splice

- Use to splice 2" (51mm) x %6" (14mm) auxiliary support channel
- Single channel connector includes (1) splice plate with ½"-13 hardware
- Dual channel connector includes (2) splice plates, spacers, and ½"-13 hardware
- Material: 3/8" (9mm) ASTM A36 structural steel

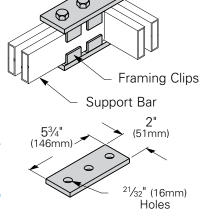
Part Number	Support Configuration	Weight	
	J	Lbs.	(kg)
SB202K	Single C-Channel	1.7	(0.77)
SB20202K	Dual C-Channel	3.1	(1.40)



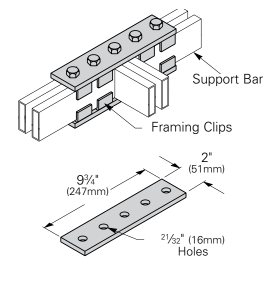
2" x 3/8" Junction Kit

- Use to splice 2" (51mm) x 3/8" (9mm) auxiliary supports
- Can be used as a straight or perpendicular splice
- SB205AK1 includes: (2) plates, (6) framing clips and (3) 5/8"-11 bolts and hardware
- SB205BK1 includes: (2) plates, (10) framing clips and (5) %"-11 bolts and hardware
- Material: ¾" (9.5mm) ASTM A36 structural steel
- Finish : Yellow zinc (YZ) Other finishes are available upon request

Holes are on 2" (51mm) centers with first hole 7/8" (22mm) from end to center.



SB205AK1



SB205BK1

Material: 3/8" (9.5mm) ASTM A36 structural steel

Finish ____: Yellow zinc (YZ)

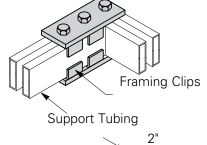
Part Number	Weight		
	Lbs.	(kg)	
SB205AK1	3.9	(1.77)	
SB205BK1	6.6	(2.99)	

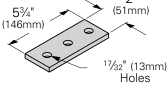
2" x 1/16" Junction Kit

- Use to splice 2" (51mm) x % (14mm) auxiliary support tubing
- Can be used as a straight or perpendicular splice
- SB205AK includes: (2) plates, (6) framing clips, and (3) ½"-13 bolts and hardware
- SB205BK includes: (2) plates, (10) framing clips, and (5) 1/2"-13 bolts and hardware

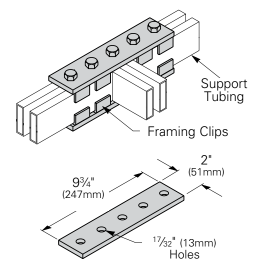
Holes are on 2" (51mm) centers with first hole 7/8" (22mm) from end to center.







SB205AK



Other finishes are available upon request

SB205BK

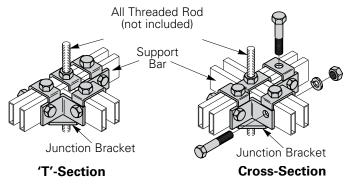
2" x 3/8" Heavy Duty Junction Kit

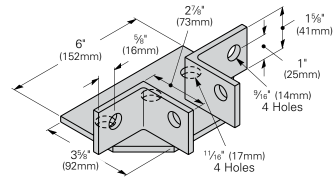
- Use to suspend and splice 2" (51mm) x 3/8" (9mm) auxiliary support
- Designed with welded gussets and through bolts for additional strength and rigidity
- Material: ¾" (9.5mm) ASTM A36 structural steel
- Finish ___: Yellow zinc (YZ)
 Other finishes are available upon request

SB205DK1 includes

- (1) Junction bracket
- (4) Framing clips
- (3) %"-11 Hex head cap screws
- (5) %" Lockwashers
- (1) 5/8" Flatwashers
- (6) 5/8"-11 Hex nuts
- (3) 1/2"-13 Hex head cap screws
- (3) 1/2" Lockwashers
- (3) $\frac{1}{2}$ "-13 Hex nuts.

Part Number	Weight		
	Lbs.	(kg)	
SB205DK1	1.80	(0.81)	





Junction Bracket

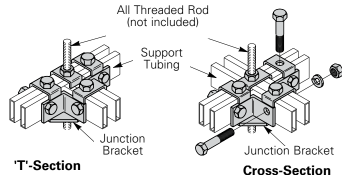
2" x 1/16" Heavy Duty Junction Kit

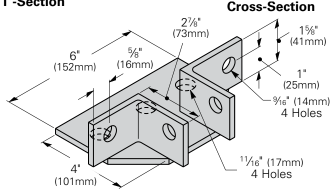
- Use to suspend and splice 2" (51mm) x %6" (14mm) auxiliary support
- Designed with welded gussets and through bolts for additional strength and rigidity
- Material: ¾" (9.5mm) ASTM A36 structural steel
- Finish ___: Yellow zinc (YZ)
 Other finishes are available upon request

SB205DK includes

- (1) Junction bracket
- (4) Framing clips
- (3) $\frac{5}{8}$ "-11 Hex head cap screws
- (5) 5/8" Lockwashers
- (1) 5/8" Flatwashers
- (6) 5/8"-11 Hex nuts
- (3) ½"-13 Hex head cap screws
- (3) 1/2" Lockwashers
- (3) 1/2"-13 Hex nuts.

Part Number	Weight		
	Lbs.	(kg)	
SB205DK	1.80	(0.81)	

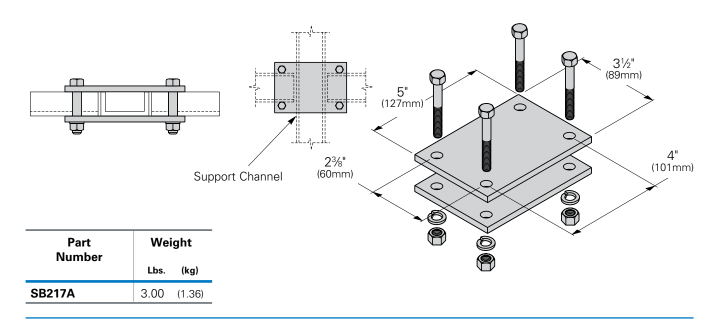




Junction Bracket

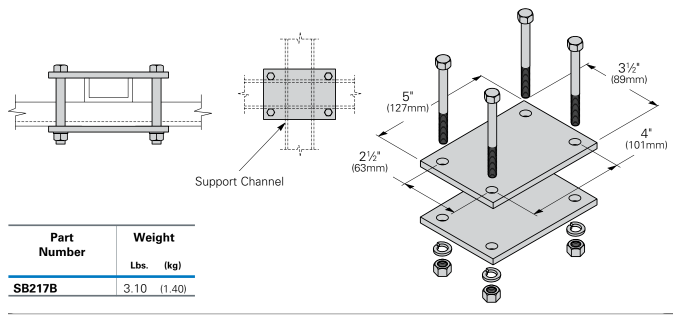
1" x 2" Intersecting Splice Plate Kit

- Use to splice 1" (25mm) x 2" (51mm) auxiliary support
 Finish ___: Yellow zinc (YZ)
- Includes (2) plates with ³/₈"-16 hardware
- Material: ½" (6mm) ASTM A36 structural steel
- Finish ___: Yellow zinc (YZ)
 Other finishes are available upon request



1" x 2" Crossover Splice Plate Kit

- Use to splice perpendicular auxiliary support runs
- Includes (2) plates with 3/8"-16 hardware
- Material: 1/4" (6mm) ASTM A36 structural steel
- Finish ___: Yellow zinc (YZ)
 Other finishes are available upon request

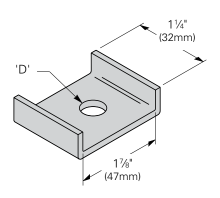


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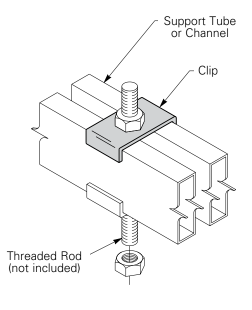
2" x 1/16" Framing Clip

- Use to suspend auxiliary support with threaded rod or to attach accessories to auxiliary support
- Use with 2" (51mm) x %16" (14mm) tube or channel
- Material: 11Ga. (3mm) ASTM A1011 structural steel

 Finish___: Black zinc (BZ) or Yellow zinc (YZ)
 Other finishes are available upon request



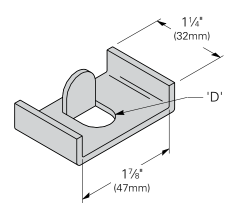
Part Number	'D Hole		Hardware Size	Weight	
	in.	(mm)	0.20	Lbs.	(kg)
SB103	3/8"	(9)	5/16"-18	0.11	(0.05)
SB104	7/16"	(11)	3/8"-16	0.11	(0.05)
SB106	11/16"	(17)	5⁄8"-11	0.11	(0.05)



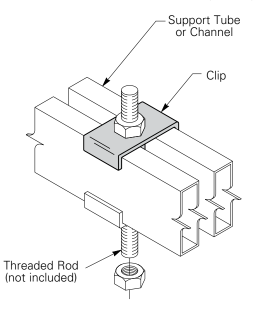
Specify part number and finish when ordering.

2" x 1/16" Tabbed Framing Clip

- Use to suspend auxiliary support with threaded rod or to attach accessories to auxiliary support
- Built-in spacer tab to maintain proper tube and channel spacing
- Use with 2" (51mm) x %16" (14mm) tube or channel
- Material: 11Ga. (3mm) ASTM A1011 structural steel
- Finish___: Black zinc (BZ) or Yellow zinc (YZ)
 Other finishes are available upon request

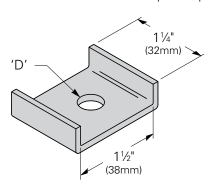


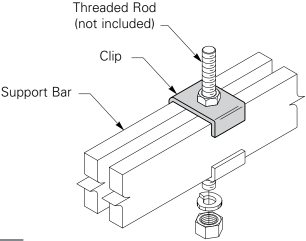
Part Number	'[)'	Hardware Size	Weight		
	in.	(mm)		Lbs.	(kg)	
SB105	9/16"	(14)	1/2"-13	0.11	(0.05)	



2" x 3/8" Bar Framing Clip

- Use to suspend auxiliary support with threaded rod or to attach accessories to auxiliary support
- Use with 2" (51mm) x ¾" (9mm) bar
- Material: 11 Ga. (2.3mm) ASTM A1011 structural steel
- Finish ___: Yellow zinc (YZ)
 Other finishes are available upon request

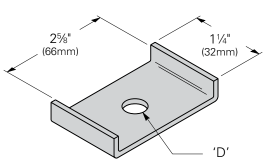


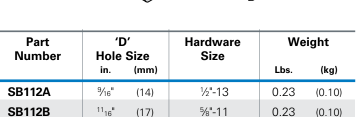


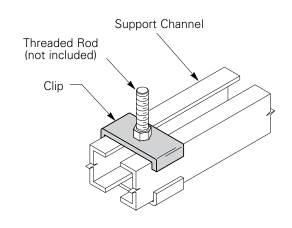
Part Number	'E Hole		Hardware Size	Weight	
	in.	(mm)	5.25	Lbs.	(kg)
SB109B	7/16"	(11)	³⁄⁄s"-16	0.95	(0.43)
SB109C	9/16"	(14)	1/2"-13	0.95	(0.43)
SB109D	11/16"	(17)	5/8"-11	0.95	(0.43)

1" x 2" Framing Clip

- Use to suspend auxiliary support with threaded rod or to attach accessories to auxiliary support
- Use with 1" (25mm) x 2" (51mm) channel
- Material: 11 Ga. (2.3mm) ASTM A1011 structural steel
- Finish ___: Yellow zinc (YZ)
 Other finishes are available upon request

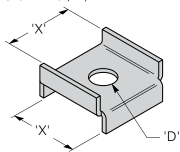


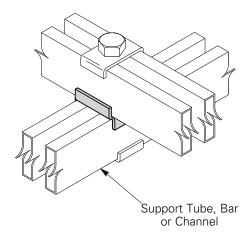




Crossover Framing Clip

- Use to secure perpendicular auxiliary support runs
- See SB2210 & SB2211 for kits
- Material: 12 gauge (2.2mm) ASTM A1011 steel
- Finish: Yellow Zinc (YZ)

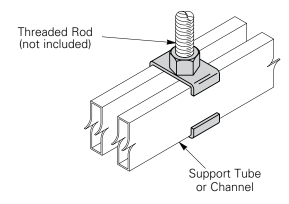


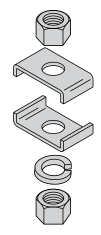


Part Number		Framing		O' Size		dware ize	′2	X′	We	eight
	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)	Lbs.	(kg)
SB114A	2" x 3%"	(51 x 9)	⁹ / ₁₆ "	(14)	1/2"	(13)	11/2"	(38)	0.13	(0.06)
SB114B	2" x 3/8"	(51 × 9)	11/16"	(17)	5/8"	(16)	11/2"	(38)	0.13	(0.06)
SB114C	2" x ⁹ /16"	(51 x 14)	9/16"	(14)	1/2"	(13)	17/8"	(47)	0.15	(0.07)
SB114D	2" x %16"	(51 x 14)	11/16"	(17)	5/8"	(16)	11//8"	(47)	0.15	(0.07)

Framing Clip Kit

- Use to suspend auxiliary support
- Sized for %"-11 all threaded rod
- Includes: (2) framing clips and hardware
- Material: 11 Ga. (3mm) ASTM A1011 steel
- Finish: Yellow Zinc (YZ)

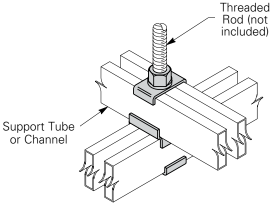


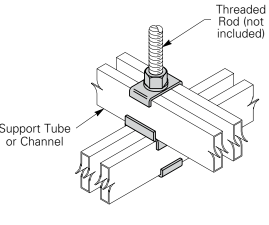


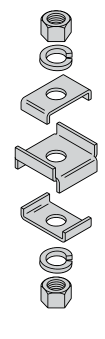
Part Number	Support Framing Size		Weight		
	in.	(mm)	Lbs.	(kg)	
SB2209A	2" x %16"	(51 x 14)	0.40	(0.18)	
SB2209B	2" x 3/8"	(51 x 9)	0.36	(0.16)	

Suspending Crossover Framing Clip Kit

- Use to secure and suspend perpendicular auxiliary support runs
- Sized for %"-11 all threaded rod
- Includes: (1) crossover clip, (2) framing clips, and hardware
- Material: 11 Ga. (3mm) ASTM A1011 steel
- Finish: Yellow Zinc (YZ)



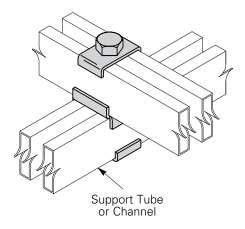


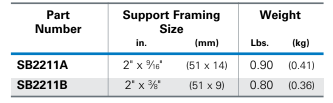


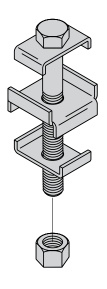
Part Number	Support Framing Size		Weight		
	in.	(mm)	Lbs.	(kg)	
SB2210A	2" x %16"	(51 x 14)	0.60	(0.27)	
SB2210B	2" x 3/8"	(51 x 9)	0.40	(0.18)	

Securing Crossover Framing Clip Kit

- Use to secure perpendicular auxiliary support runs
- Includes: (1) crossover clip, (2) framing clips, and ⁵/₈"-11 hardware
- Material: 11 Ga. (3mm) ASTM A1011 steel
- Finish: Yellow Zinc (YZ)







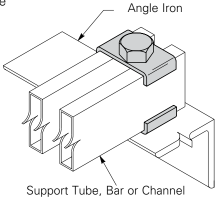
Wall Angle Framing Clip Kit

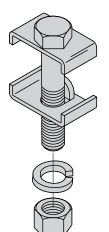
Use to fasten support framing to wall support angle

• Includes: (2) framing clips and ½"-13 hardware

Material: 11 Ga. (3mm) ASTM A1011 steel

Finish: Yellow Zinc (YZ)

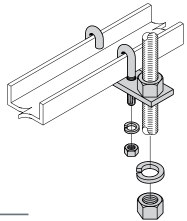


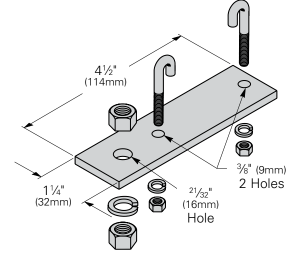


Part Number	Support Framing Size		Hardware Size	Weight	
	in.	(mm)		Lbs.	(kg)
SB2212A	2" x 9/16"	(51 x 14)	1/2"-13	0.46	(0.21)
SB2212B	2" x 3%"	(51 x 9)	1/2"-13	0.33	(0.15)
SB2212C	2" x %16"	(51 x 14)	5/8"-11	0.50	(0.22)
SB2212D	2" x 3/8"	(51 x 9)	5/8"-11	0.39	(0.17)

1" x 2" Channel Support Kit

- Use to suspend 1" (25mm) x 2" (51mm) auxiliary support
- Sized for %"-11 threaded rod
- Includes: (1) plate, (2) 'J'-Bolts, lockwashers, and hex nuts, (1) ⁵/₈" lockwasher and (2) ⁵/₈"-11 hex nuts
- Material: ¼" (6mm) ASTM A36 structural steel
- Finish: Yellow Zinc (YZ)



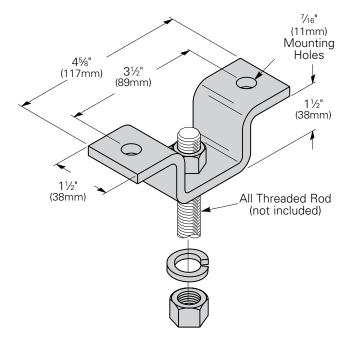


Part Number	Weight			
- Turnson	Lbs.	(kg)		
SB2206A	0.70	(0.32)		

Ceiling Hanger Bracket Kit

- Use to suspend all threaded rod from ceiling
- Includes: (1) bracket, (1) lockwasher, and (2) hex nuts
- Material: 1/4" (6mm) ASTM A907 steel
- Finish: Yellow Zinc (YZ)

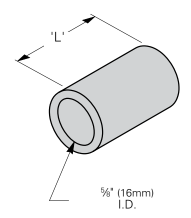
Part Number	ATR Size		Wei	ght
	in.	(mm)	Lbs.	(kg)
SB2215A	1/2"	(13)	0.84	(0.38)
SB2215B	5/8"	(16)	0.93	(0.42)



Spacer

- Use as a spacer between parallel overhead support structures
- Material: ASTM A120 Schedule 40 steel pipe
- Finish: Yellow Zinc (YZ)

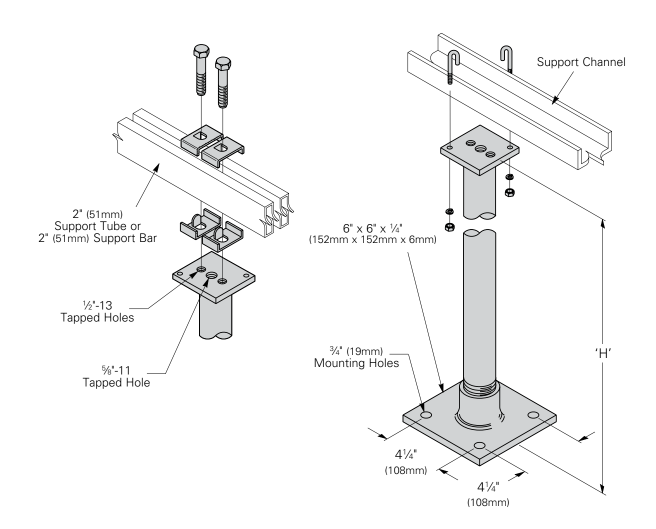
Part Number	'L	'L'		Weight	
Number	in.	(mm)	Lbs.	(kg)	
SB20601	25/32"	(20)	0.06	(0.03)	
SB20602	3/8"	(19)	0.04	(0.02)	
SB20603	13/8"	(35)	0.12	(0.05)	
SB20604	5/8"	(16)	0.06	(0.03)	
SB20605	15/16"	(33)	0.12	(0.05)	
SB20606	27/16"	(62)	0.24	(0.11)	



Pipe Column

- Use to support and secure 2" (51mm) x %16" (14mm), 1" (25mm) x 2" (51mm), or 2" (51mm) x 3%" (9mm) auxiliary support
- Threaded base allows 1" (25mm) height adjustment (½" (13mm) on either side of the 'H' dimension shown in chart)
- Order anchor hardware separately
- Includes: (1) base, (1) column, (8) framing clips,
 (2) ½"-13 HHCS and hardware,
 (2) 5/16"-18 J-Bolts, and hardware
- Material: 2" (50mm) Schedule 40 steel pipe, ASTM A36 structural steel

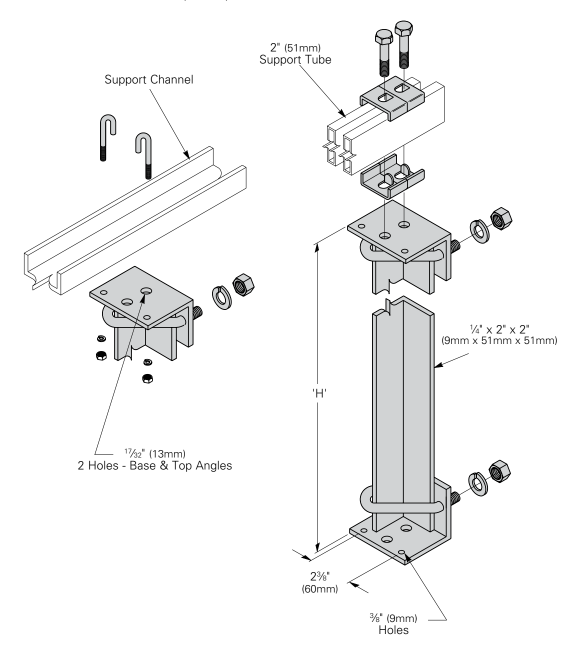
Part Number	Heig	jht 'H'	Weight		
Number	in.	(mm)	Lbs.	(kg)	
SB315A084	84"	(2133)	32.7	(14.8)	
SB315A096	96"	(2438)	36.5	(16.5)	
SB315A108	108"	(2743)	40.2	(18.2)	
SB315A120	120"	(3048)	44.0	(19.9)	
SB315A140	140"	(3556)	50.2	(22.8)	



Angle Column

- Use to support and secure 2" (51mm) x %16" (14mm) or 1" (25mm) x 2" (51mm) auxiliary support
- Order anchor hardware separately
- · Designed for easy field modification of height
- Includes: (1) base angle , (1) top angle, (1) column, (4) framing clips, (2) ½"-13 HHCS and hardware, (2) 5/16"-18 J-Bolts, and hardware
- Material: ASTM A36 structural steel

Part Number	Heig	ht 'H'	Wei	ight
Number	in.	(mm)	Lbs.	(kg)
SB320A084	84"	(2133)	26.4	(12.0)
SB320A096	96"	(2438)	29.6	(13.4)
SB320A108	108"	(2743)	32.8	(14.9)
SB320A120	120"	(3048)	36.0	(16.3)
SB320A140	140"	(3556)	41.3	(18.7)

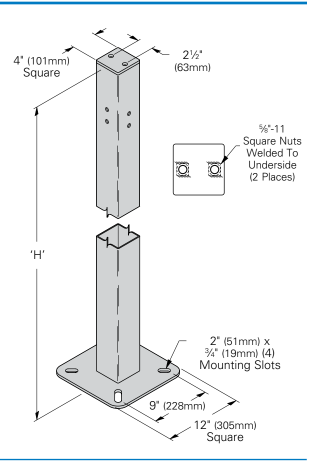


4" (101mm) Square Stanchion Support

- Use to support and secure 2" (51mm) x %6" (14mm) or 1" (25mm) x 2" (51mm) or 2" (51mm) x %" (9mm) auxiliary supports
- All welded construction
- Material: ¾" (9.5mm) structural steel plate ASTM A36, ¾6" (4.7mm) steel tubing
- Other heights and finishes available upon request

Part Number	Heig	ht 'H'	Weight		
	in. (mm)		Lbs.	(kg)	
SB322084	84"	(2133)	83.0	(37.6)	
SB322090	90"	(2286)	88.0	(39.9)	
SB322096	96"	(2438)	98.0	(44.4)	
SB322108	108"	(2743)	108.0	(49.0)	

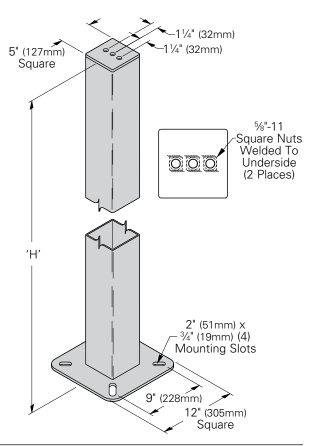
Specify part number and finish when ordering.



5" (127mm) Square Stanchion Support

- Use to support and secure 2" (51mm) x %6" (14mm) or 1" (25mm) x 2" (51mm) or 2" (51mm) x %" (9mm) auxiliary supports
- All welded construction
- Material: ¾" (9.5mm) structural steel plate ASTM A36,
 ¾₁₆" (4.7mm) steel tubing
- · Other heights and finishes available upon request

Part Number	Heig	ht 'H'	Weight		
	in.	(mm)	Lbs.	(kg)	
SB323084	84"	(2133)	101.0	(45.8)	
SB323090	90"	(2286)	107.0	(48.5)	
SB323096	96"	(2438)	113.0	(51.2)	
SB323108	108"	(2743)	125.0	(56.7)	

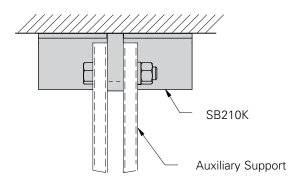


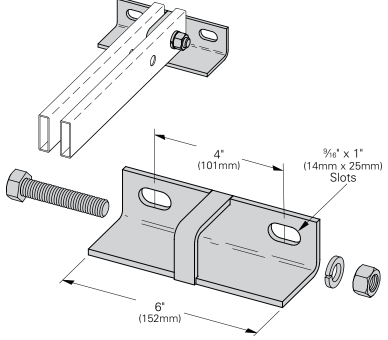
Angle Wall Support Kit

- Use to secure 2" (51mm) x $\%_{16}$ " (14mm) or 2" (51mm) x Finish ____: Flat black powder coat (FB) %" (9mm) auxiliary support to a wall Telco gray powder coat (TG
- Includes: ½"-13 HHCS and hardware
- Order anchors separately
- Material: ASTM A36 ½" (6mm) x 2" (51mm) x 2" (51mm) structural steel angle
 %" (16mm) structural steel bar

_: Flat black powder coat (FB)
Telco gray powder coat (TG)
Yellow zinc (YZ)
Other finishes are available upon request

Part Number	We	eight
	Lbs.	(kg)
SB210K	2.25	(1.02)



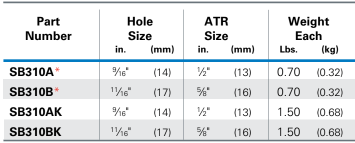


Angled Drop Rod Bracket

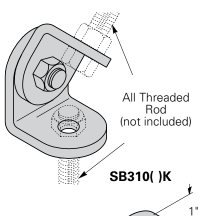
- Use to create bracing systems with the use of all threaded rod
- Use kit to secure all threaded rod as a diagonal brace
- SB310AK includes: (2) brackets and ½"-13 hardware
- SB310BK includes: (2) brackets and 5/8"-11 hardware
- Material: 1/4" (6mm) ASTM A907 structural steel
- Finish___: Black zinc (BZ) or

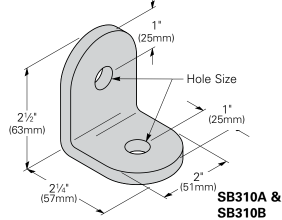
Yellow zinc (YZ)

Other finishes are available upon request

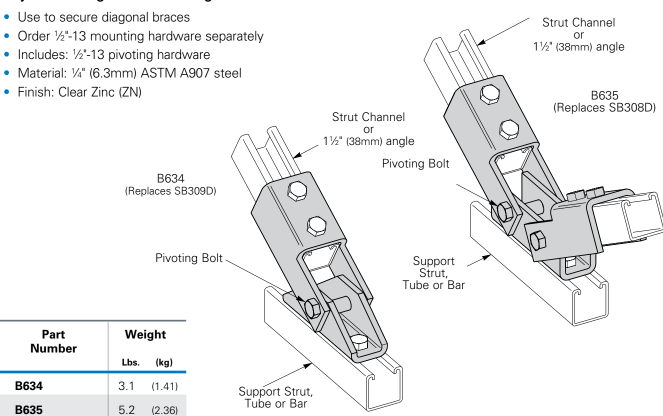






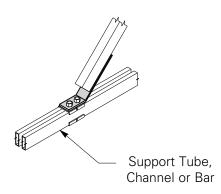


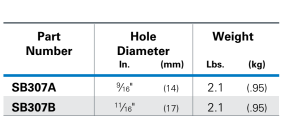
Adjustable Single & Double Diagonal Channel Brace Kit

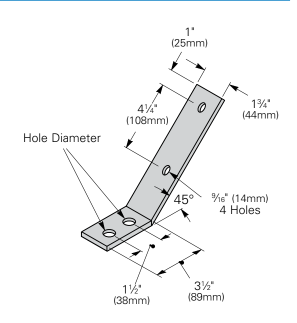


Single Diagonal Brace

- Use to secure 45° diagonal braces
- Designed to be used with strut channel or angle iron
- Material: 3/8" (9mm) thick ASTM A36 structural steel
- Finish: Yellow Zinc (YZ)

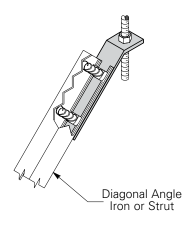




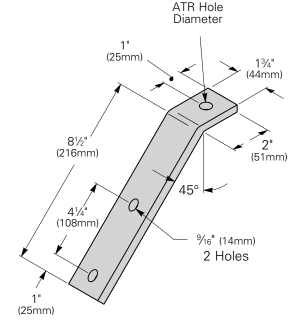


Single Diagonal Brace

- Use to secure 45° diagonal braces
- Designed to be used with strut channel or angle iron
- See SB-2306 series for kits
- Material: ¾" (9mm) thick ASTM A36 structural steel
- Finish: Yellow Zinc (YZ)

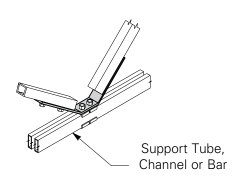


Part Number	ATR Size	Ho Diam _{In.}		We	ight (kg)
SB309A	1/2"-13	9/16"	(14)	1.84	(.83)
SB309B	5⁄8"-11	11/16"	(17)	1.84	(.83)

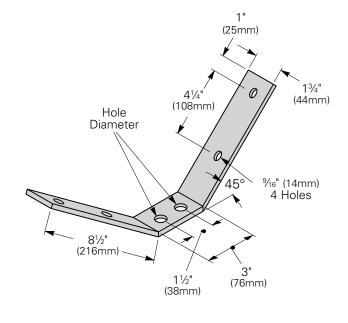


Double Diagonal Brace

- Use to secure 45° diagonal braces
- Designed to be used with strut channel or angle iron
- See SB2308 series for kits
- Material: ¾" (9mm) thick ASTM A36 structural steel
- Finish: Yellow Zinc (YZ)

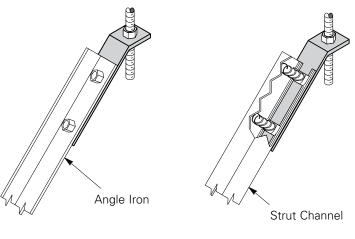


Part Number	Hole Diameter In. (mm)		Wei	ght (kg)
SB308A	9/16"	(14)	3.5	(1.59)
SB308B	11/16"	(17)	3.5	(1.59)



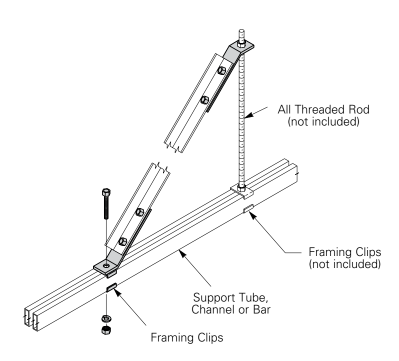
Diagonal Brace Kit

- Use to secure 45° diagonal brace
- Designed to be used with strut channel or angle iron
- Material: ASTM A36 structural steel
- Finish: Yellow Zinc (YZ)



SB2304() Angle Iron Brace

SB2306()



Part Number	Support Structure Type		We	eight
	in. (mm)		Lbs.	(kg)
SB2304A	2" x ⁹ /16"	(51 x 14)	4.9	(2.22)
SB2304B	2" x 3/8"	(51 x 9)	4.9	(2.22)
SB2306A	2" x %16"	(51 x 14)	5.6	(2.54)
SB2306B	2" x 3/8"	(51 x 9)	5.5	(2.49)

SB2304A includes

- (2) single brace fittings
- (2) framing clips
- (4) ½"-13 HHCS, LW, HN
- (1) %"-11 HHCS, LW, HN

SB2304B includes

- (2) single brace fittings
- (2) framing clips
- (4) ½"-13 HHCS, LW, HN
- (1) %"-11 HHCS, LW, HN

SB2306A includes

- (2) single brace fittings
- (2) framing clips
- (4) ½"-13 HHCS, LW, channel nuts
- (1) %"-11 HHCS, LW, HN

SB2306B includes

- (2) single brace fittings
- (2) framing clips
- (4) 1/2"-13 HHCS, LW, channel nuts
- (1) %"-11 HHCS, LW, HN

Double Diagonal Brace Kit

- Use to secure 45° diagonal brace
- Designed to be used with strut channel or angle iron
- Material: ASTM A36 structural steel
- Finish: Yellow Zinc (YZ)

SB2307A includes

- (1) double brace fitting
- (2) single brace fittings
- (4) framing clips
- (8) 1/2"-13" HHCS, LW, HN
- (2) 5/8"-11 HHCS, LW, HN

SB2307B includes

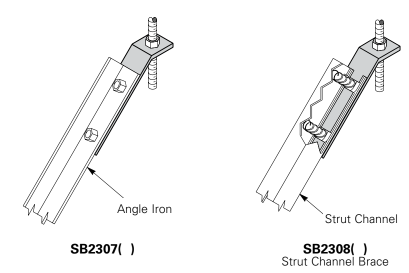
- (1) double brace fitting
- (2) single brace fittings
- (4) framing clips
- (8) 1/2"-13 HHCS, LW, HN
- (2) 5/8"-11 HHCS, LW, HN

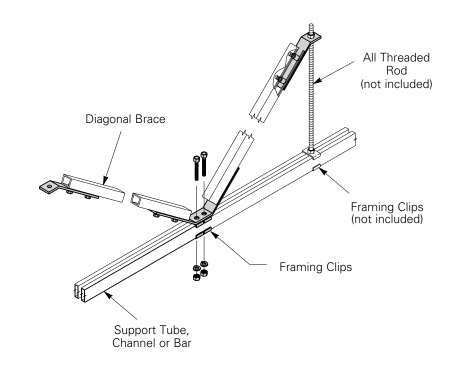
SB2308A includes

- (1) double brace fitting
- (2) single brace fittings
- (4) framing clips
- (8) 1/2"-13 HHCS, LW, channel nuts
- (2) 5/8"-11 HHCS, LW, HN

SB2308B includes

- (1) double brace fitting
- (2) single brace fittings
- (4) framing clips
- (8) 1/2"-13 HHCS, LW, channel nuts
- (2) 5/8"-11 HHCS, LW, HN



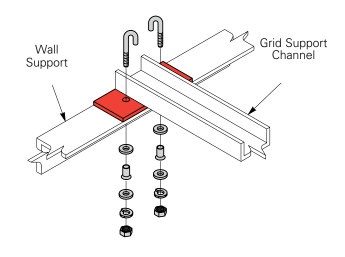


Part Number	Support Structure Type		We	eight
	in. (mm)		Lbs.	(kg)
SB2307A	2" x %16"	(51 x 14)	9.7	(4.40)
SB2307B	2" x 3/8"	(51 x 9)	9.6	(4.35)
SB2308A	2" x %16"	(51 x 14)	9.7	(4.40)
SB2308B	2" x 3/8"	(51 x 9)	9.6	(4.35)

1" x 2" Support Channel Isolation Kit

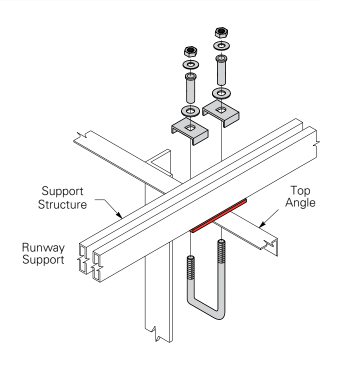
- Use to secure and provide electrical isolation of 1" (25mm) x 2" (51mm) overhead structural support channel to wall support
- Includes: (1) pad, (2) J-Bolts, (2) sleeve kits and 5/16"-18 hardware
- Material: Polyester fiberglass pad 6/6 Nylon - sleeve Steel - J-Bolt and hardware
- Finish: Pad Red
 Sleeve Natural
 J-Bolts and hardware Yellow
 Zinc (YZ)

Part Number	Wei	ight
	Lbs.	(kg)
SB2531	0.19	(0.09)



Top Angle Isolation Kit

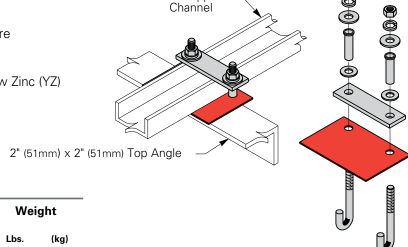
- Use to secure and provide electrical isolation of 2" (51mm) x %₁₆" (14mm) or 2" (51mm) x %" (9mm) overhead structural support from equipment rack top angle
- Includes: (1) pad, (1) V-Bolt, (2) framing clips, (2) sleeve kits and ½"-13 hardware
- Material: Polyester fiberglass pad 6/6 Nylon - sleeve Steel - V-Bolts, framing clips and hardware
- Finish: Pad Red
 Sleeve Natural
 V-Bolts, framing clips and hardware Yellow
 Zinc (YZ)



Part Number	Support Frame Size		Top Angle Size		Weight	
	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB2528A	2" x %16"	(51 x 14)	2" x 2"	(51 x 51)	0.81	(0.37)
SB2528B	2" x 3/8"	(51 x 9)	2" x 2"	(51 x 51)	0.77	(0.35)
SB2528C	2" x %16"	(51 x 14)	1½" x 1½"	(38 x 38)	0.80	(0.36)
SB2528D	2" x 3/8"	(51 x 9)	1½" x 1½"	(38 x 38)	0.76	(0.34)

Top Angle Isolation Kit

- Use to secure and provide electrical isolation of 1" (25mm) x 2" (51mm) overhead structural support channel from equipment rack top angle
- Sized for 5/16"-18 hardware
- Includes: (1) pad, (1) plate, (2) J-Bolts, (2) sleeve kits and 5/16"-18 hardware
- Material: Polyester fiberglass pad
 6/6 Nylon sleeve
 Steel plate, J-Bolts and hardware
- Finish: Pad Red
 Sleeve Natural
 Plate, J-Bolts and hardware Yellow Zinc (YZ)



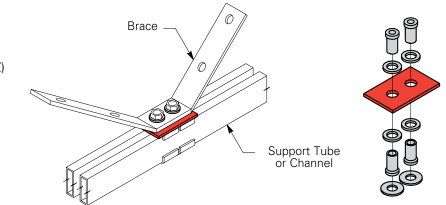
Grid Support

Part Number	Top Angle Size		Wei	ight
	ln.	(mm)	Lbs.	(kg)
SB2529A	2" x 2"	(51 x 51)	0.51	(0.23)
SB2529B	1½" x 1½"	(38 x 38)	0.51	(0.23)

Diagonal Brace Isolation Kit

- Use to provide electrical isolation of support structure from diagonal brace
- Sized for ½"-13 hardware
- Includes: (1) pad, (2) sleeve kits and
 (2) ½" flat washers
- Material: Polyester fiberglass pad 6/6 Nylon - sleeve
- Finish: Pad Red Sleeve - Natural

Flat washer - Yellow zinc (YZ)



Part Number	Weight
	Lbs. (kg)
SB2526A	0.05 (0.02)

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Notes	

Eaton offers a range of cable grids and distribution frames to meet various telecommunications applications.

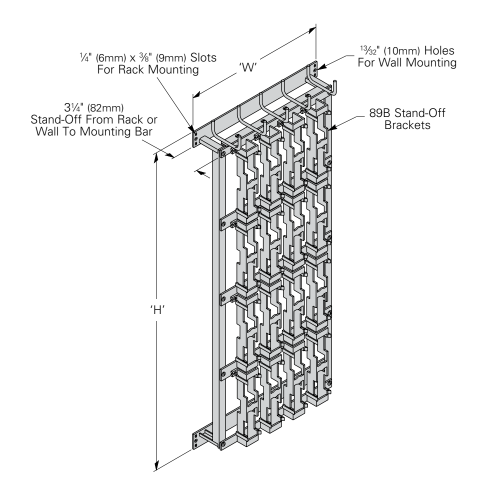
- Cable grids feature light-weight, yet durable steel c-channel, and are design to support cable above equipment lineups, providing for the shortest pathway possible.
- Distribution frames available in single-sided, double-sided and wall-mounted options, and includes terminal block mounting brackets, jumper rings and other accessories to help meet your application needs.

Material:	Type Steel Shapes	Thickness 1/8" (3.2mm) - 3%" (9.5mr	s n)	SpecificationsASTM A36
	•	.042 (1.0mm)135 (3.		
	•	.060 (1.5mm)		
	Copper Bar			ASTM B187, B152
	Silicon Bronze		ASTI	M F468, F467, F651
Finishes:				
	Powder Coat Paint			
	- Telco Gray (TG)			ASTM D3451
	- Flat Black (FB)			ASTM D3451
	- Yellow Zinc (YZ)			ASTM B633
	(TG Telco (, ,	(YZ) Yellow Zinc	

Wall/Rack Mounted Cross-Connect Frame

- Use to support 66M Type Quick Connect Blocks
- Welded frame and jumper ring construction for added rigidity
- Fully assembled for fast installation
- Jumper space behind blocks
- · Can be wall or rack mounted
- Shipped fully assembled

- Includes: 89B block stand-off brackets
- Material: ASTM A569 & A36 structural steel Nylon stand-off brackets
- Finish: Frame and jumper rings black powder coat 89B block stand-off brackets - natural



Part Number	Part Number of Block Spaces		Ή′	Mounting Spaces	Weight
	Row / Columns	'W' In. (mm)	ln. (mm)	Required	Lbs. (kg)
SB7200104B	1 / 4	19" (481)	12½" (317)	8	13 (5.9)
SB7200105B	1 / 5	23" (584)	12½" (317)	8	15 (6.8)
SB7200204B	2 / 4	19" (481)	211/4" (540)	13	16 (7.2)
SB7200205B	2/5	23" (584)	211/4" (540)	13	19 (8.6)
SB7200304B	3 / 4	19" (481)	31¾" (806)	19	20 (9.1)
SB7200305B	3 / 5	23" (584)	31¾" (806)	19	21 (9.5)
SB7200404B	4 / 4	19" (481)	421/4" (1073)	25	24 (10.9)
SB7200405B	4/5	23" (584)	421/4" (1073)	25	27 (12.2)

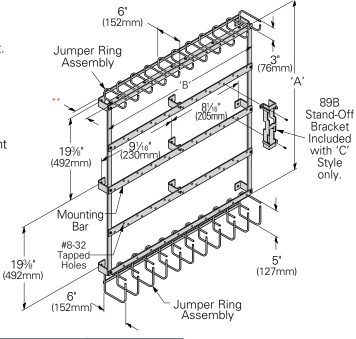
Wall Mounted Cross-Connect Frame

- Use to support 66M Type quick connect blocks
- "A" style assemblies do not include standoff bracket.
 "C" style assemblies include standoff brackets for 89B terminal blocks.
- "E" style assemblies include standoff brackets for 89D terminal blocks
- Shipped fully assembled
- Jumper rings provided for convenient wire management
- Material: ASTM A569 & A36

Steel frame Steel jumper rings Nylon block stand-off brackets

• Finish: Frame - Yellow Zinc

Jumper rings - Black Powder Coat 89B block stand-off brackets - Natural



Part	'	'		 В'	Number of	Weight		
Number		`	'	ь	Block Spaces	VVC	igiit	
	ln.	(mm)	ln.	(mm)	Rows / Columns	Lbs.	(kg)	
SB7200204A	20"	(508)	16¾"	(425)	2 / 4	18.0	(8.1)	
SB7200206A	20"	(508)	241/4"	(616)	2/6	22.0	(10.0)	
SB7200210A	20"	(508)	391/8"	(994)	2 / 10	33.0	(14.9)	
SB7200304A	30"	(762)	16¾"	(425)	3 / 4	21.0	(9.5)	
SB7200306A	30"	(762)	241/4"	(616)	3/6	26.0	(11.8)	
SB7200310A	30"	(762)	391/8"	(994)	3 / 10	38.0	(17.2)	
SB7200404A	40"	(1016)	16¾"	(425)	4 / 4	25.0	(11.3)	
SB7200406A	40"	(1016)	241/4"	(616)	4 / 6	30.0	(13.6)	
SB7200410A	40"	(1016)	391/8"	(994)	4 / 10	44.0	(19.9)	
SB7200204C	20"	(508)	16¾"	(425)	2 / 4	20.0	(9.1)	
SB7200206C	20"	(508)	241/4"	(616)	2/6	25.0	(11.3)	
SB7200210C	20"	(508)	391/8"	(994)	2 / 10	37.0	(16.8)	
SB7200304C	30"	(762)	16¾"	(425)	3 / 4	24.0	(10.9)	
SB7200306C	30"	(762)	241/4"	(616)	3 / 6	30.0	(13.6)	
SB7200310C	30"	(762)	391/8"	(994)	3 / 10	44.0	(19.9)	
SB7200404C	40"	(1016)	16¾"	(425)	4 / 4	29.0	(13.1)	
SB7200406C	40"	(1016)	241/4"	(616)	4 / 6	35.0	(15.9)	
SB7200410C	40"	(1016)	391/8"	(994)	4 / 10	52.0	(23.6)	
SB7200204E	20"	(508)	16¾"	(425)	2 / 4	20.0	(9.1)	
SB7200206E	20"	(508)	241/4"	(616)	2/6	25.0	(11.3)	
SB7200210E	20"	(508)	391/8"	(994)	2 / 10	37.0	(16.8)	
SB7200304E	30"	(762)	16¾"	(425)	3 / 4	24.0	(10.9)	
SB7200306E	30"	(762)	241/4"	(616)	3 / 6	30.0	(13.6)	
SB7200310E	30"	(762)	391/8"	(994)	3 / 10	44.0	(19.9)	
SB7200404E	40"	(1016)	16¾"	(425)	4 / 4	29.0	(13.1)	
SB7200406E	40"	(1016)	241/4"	(616)	4 / 6	35.0	(15.9)	
SB7200410E	40"	(1016)	391/8"	(994)	4 / 10	52.0	(23.6)	

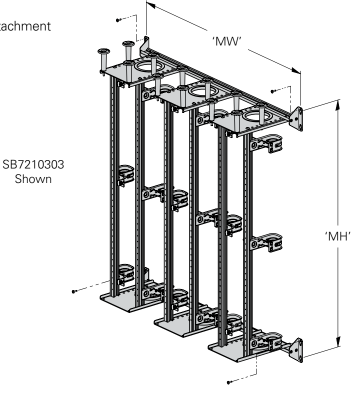
Dimensions for SB7200410 Shown Above

** 3³/₁₆" (81mm) Stand-Off From Wall To Mounting Bar

Cross Connect Frame, 110 Block, Rack Module

- Distribution frame provides a means to support 110D telecommunication blocks for cross-connecting
- Provides adjustable horizontal and vertical wire management
- Frame will accommodate a variety of 110D block sizes
- Can be either wall or rack mounted
- Provided in three widths and three heights. The rack will accommodate 19" (482mm), 23" (584mm) or 35" (889mm) racks
- Shipped fully assembled
- Includes: Mounting screws for blocks and attachment hardware to rack
- Material: Aluminum alloy

Finish ___: Aluminum - brushed (AL)
 Flat black powder coat (FB)
 Telco gray powder coat (TG)
 Other finishes are available upon request

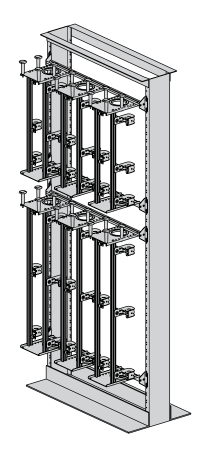


Part Number	'MW' Mtg. Width In. (mm)	'MH' Mtg. Height In. (mm)	Mtg. Spaces Req'd	# of Block Spaces Rows / Columns	# of Pairs	Weight Lbs. (kg)
SB7210101	18 ⁵ / ₁₆ " (465)	15¾" (400)	9	1 / 1	300	2.2 (1.0)
SB7210201	185/16" (465)	28" (711)	16	2 / 1	600	2.9 (1.3)
SB7210301	185/16" (465)	38½" (978)	22	3 / 1	900	3.3 (1.5)
SB7210102	225/16" (567)	15¾" (400)	9	1 / 2	600	3.9 (1.7)
SB7210202	225/16" (567)	28" (711)	16	2/2	1200	5.3 (2.4)
SB7210302	225/16" (567)	38½" (978)	19	3/2	1800	6.0 (2.7)
SB7210103	345/16" (871)	15¾" (400)	9	1/3	900	5.7 (2.6)
SB7210203	345/16" (871)	28" (711)	16	2/3	1800	7.9 (3.6)
SB7210303	345/16" (871)	38½" (978)	25	3/3	2700	8.9 (4.0)

Single Sided Rack Cross Connect Frame

- Distribution frame provides a means to support 110D telecommunication blocks for cross-connecting
- Provides adjustable horizontal and vertical wire management
- Frame will accommodate a variety of 110D block sizes
- Rack height: 84" (2133mm)
- Provided in three widths and three heights. The rack will accommodate 19" (482mm), 23" (584mm) or 35" (889mm) racks
- Cross-connect module shipped fully assembled. Equipment rack shipped unassembled

- Includes: Equipment rack, cross connect frames, and mounting screws for blocks
- Material: Aluminum alloy
- Finish ___: Aluminum brushed (AL)
 Telco gray powder coat (TG)
 Other finishes are available upon request



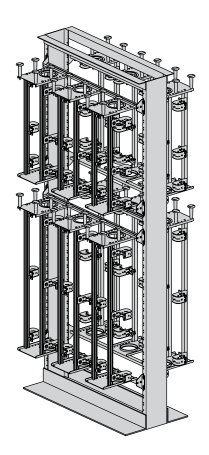
SB72135S4500 Shown

Part Number	Rack Width In. (mm)	# of Pairs	Weight Lbs. (kg)
SB72119S1200	19" (482)	1200	60.6 (27.5)
SB72119S1500	19" (482)	1500	54.8 (24.8)
SB72123S2400	23" (584)	2400	78.4 (35.5)
SB72123S3000	23" (584)	3000	69.1 (31.3)
SB72135S3600	35" (889)	3600	103.4 (46.9)
SB72135S4500	35" (889)	4500	90.1 (40.8)

Double Sided Rack Cross Connect Frame

- Distribution frame provides a means to support 110D telecommunication blocks for cross-connecting
- Provides adjustable horizontal and vertical wire management
- Frame will accommodate a variety of 110D block sizes
- Rack height: 84" (2133mm)
- Provided in three widths and three heights. The rack will accommodate 19" (482mm), 23" (584mm) or 35" (889mm) racks
- Cross-connect module shipped fully assembled.
 Equipment rack shipped unassembled

- Includes: Equipment rack, cross connect frames, and mounting screws for blocks
- Material: Aluminum alloy
- Finish ___: Aluminum brushed (AL)
 Telco gray powder coat (TG)
 Other finishes are available upon request



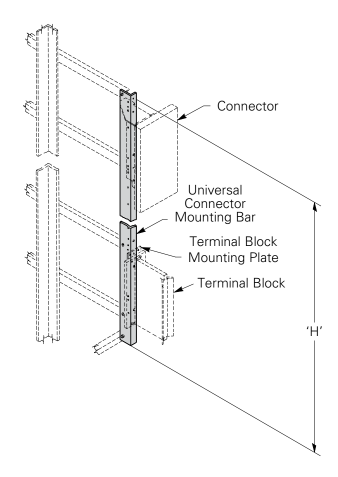
SB72135D9000 Shown

Part		ack idth	# of Pairs	Weig	jht
Number	ln.	(mm)	- ano	Lbs.	(kg)
SB72119D2400	19"	(482)	2400	80.2	(36.4)
SB72119D3000	19"	(482)	3000	68.6	(31.1)
SB72123D4800	23"	(584)	4800	112.8	(51.1)
SB72123D6000	23"	(584)	6000	94.2	(42.7)
SB72135D7200	35"	(889)	7200	153.8	(69.7)
SB72135D9000	35"	(889)	9000	127.2	(57.7)

Universal Connector Mounting Bar

- Use to mount vertical terminal blocks and various connectors to distribution frames (see below)
- Material: 1/8" aluminum

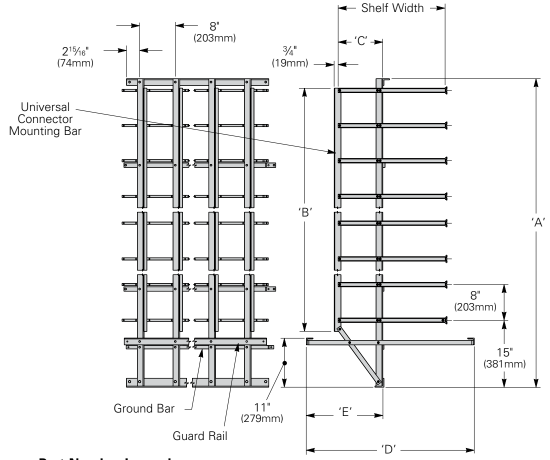
• Finish ___: Aluminum - brushed (AL)
Other finishes are available upon request



Part Number	Frame Size (No. of Shelves)	4	· · ·	No. Terminal Blocks	C-303	R-700	C-310 R-710	C-377 R-355 C-388	Wei	ight
		In. (mm)				Connector Capacity No. of Pairs of Protection				(kg)
SB65008	8	64"	(1625)	7	300	300	400	600	1.65	(0.75)
SB65009	9	71"	(1803)	8	300	300	500	600	1.83	(0.83)
SB65010	10	80"	(2032)	9	400	400	500	700	2.07	(0.94)
SB65011	11	86"	(2184)	10	400	400	600	800	2.22	(1.00)
SB65012	12	94"	(2387)	11	500	400	600	800	2.43	(1.10)
SB65013	13	100"	(2540)	12	500	500	700	900	2.58	(1.17)
SB65014	14	110"	(2794)	13	500	500	700	1000	2.84	(1.29)
SB65015	15	118"	(2997)	14	600	600	800	1000	3.01	(1.36)
SB65016	16	123"	(3124)	15	600	600	800	1100	3.18	(1.44)

Universal Distribution Frame - Double Sided

- Use to support terminal blocks for central office cross connects
- If the vertical terminal blocks are to be cornermounted, SB658 terminal block mounting plate must be ordered separately
- End guards and grounding strap must be ordered separately
- Includes: frame, universal connector mounting bar, jumper rings, ground bar, guard rails and supports, terminal block mounting brackets and hardware
- Material: ASTM A36 structural steel
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request



Part Number Legend

SB60x	No. of Shel	,	Number of Verticals (*)	
Frame Type -	084	(8	shelves)	01 - 1 Vertical
Shelf Width	096	(10	shelves)	02 - 2 Verticals
"	108	(12	shelves)	03 - 3 Verticals
602 - 18" (457mm)	120	(13	shelves)	04 - 4 Verticals
603 - 24" (609mm)	138	(16	shelves)	05 - 5 Verticals
604 - 30" (762mm)	140	(16	shelves)	06 - 6 Verticals
				07 - 7 Verticals
Fmanle: Cl	20000000			08 - 8 Verticals

Example: SB60209608

SB602 - [18" (457mm)] 096 - [96" (2438mm) tall with 10 shelves] 08 - [8 Verticals] 09 - 9 Verticals 10 - 10 Verticals 11 (No Verticals.

11 (No Verticals, End Guards Only)[End guards for both sides included]12 (No Verticals, Junction Kit Only)

Universal Distribution Frame - Double Sided continued

• Finish ___: Telco gray powder coat (TG)
Other finishes are available upon request

Part Number	Frame Height 'A'		'E	'B'		'C'		•	Έ	,	No. of Shelves
	In.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	
18" (457mm) Shelf	Width										
SB602084(*)	84"	(2133)	64"	(1625)	7"	(178)	31%"	(803)	141//8"	(359)	8
SB602096(*)	96"	(2438)	80"	(2032)	7"	(178)	31%"	(803)	141/8"	(359)	10
SB602108(*)	108"	(2743)	94"	(2387)	7"	(178)	31%"	(803)	141/8"	(359)	12
SB602120(*)	120"	(3048)	100"	(2540)	7"	(178)	31%"	(803)	141/8"	(359)	13
SB602138(*)	138"	(3505)	123"	(3124)	7"	(178)	31%"	(803)	141/8"	(359)	16
SB602140(*)	140"	(3556)	123"	(3124)	7"	(178)	31%"	(803)	141/8"	(359)	16
24" (609mm) Shelf	Width										
SB603084(*)	84"	(2133)	64"	(1625)	10"	(254)	37%"	(955)	171⁄8"	(447)	8
SB603096(*)	96"	(2438)	80"	(2032)	10"	(254)	37%"	(955)	171⁄8"	(447)	10
SB603108(*)	108"	(2743)	94"	(2387)	10"	(254)	375/8"	(955)	171⁄/8"	(447)	12
SB603120(*)	120"	(3048)	100"	(2540)	10"	(254)	375/8"	(955)	171⁄8"	(447)	13
SB603138(*)	138"	(3505)	123"	(3124)	10"	(254)	37%"	(955)	171⁄8"	(447)	16
SB603140(*)	140"	(3556)	123"	(3124)	10"	(254)	375/8"	(955)	171⁄/8"	(447)	16
30" (762mm) Shelf	Width										
SB604084(*)	84"	(2133)	64"	(1625)	12"	(305)	435/8"	(1108)	191/8"	(486)	8
SB604096(*)	96"	(2438)	80"	(2032)	12"	(305)	435/8"	(1108)	191/8"	(486)	10
SB604108(*)	108"	(2743)	94"	(2387)	12"	(305)	435/8"	(1108)	191/⁄8"	(486)	12
SB604120(*)	120"	(3048)	100"	(2540)	12"	(305)	435/8"	(1108)	191/8"	(486)	13
SB604138(*)	138"	(3505)	123"	(3124)	12"	(305)	435/8"	(1108)	191/8"	(486)	16
SB604140(*)	140"	(3556)	123"	(3124)	12"	(305)	435/8"	(1108)	19½"	(486)	16

Specify part number and finish when ordering.

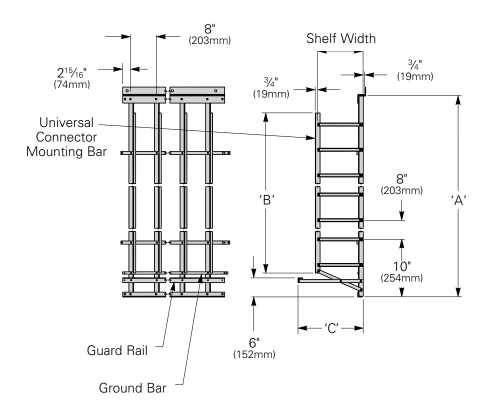
Universal Connector Mounting Bar Capacity

Frame Size (No. of Shelves)	'B'		'B' No. Terminal Blocks		R-700	C-310 R-710	C-377 R-355 C-388	
	ln.	(mm)	Diocks	Connector Capa No. of Pairs of Prot			•	
8	64"	(1625)	7	300	300	400	600	
10	80"	(2032)	9	400	400	500	700	
12	94"	(2387)	11	500	400	600	800	
13	100"	(2540)	12	500	500	700	900	
16	123"	(3124)	15	600	600	800	1100	

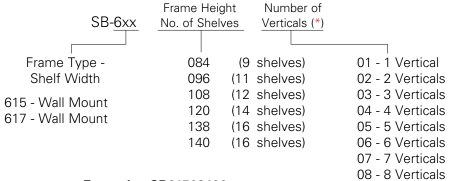
^{*} See part number legend on page 346.

Universal Distribution Frame - Wall Mount

- Use to support terminal blocks for central office cross connects
- If the vertical terminal blocks are to be cornermounted, SB658 terminal block mounting plate must be ordered separately
- End guards and grounding strap must be ordered separately
- Includes: frame, universal connector mounting bar, jumper rings, ground bar, guard rail, support and hardware
- Material: ASTM A36 structural steel
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request



Part Number Legend



Example: SB61508406

SB615 - [91/4" (235mm) Wide - Wall Mount] 084 - [84" (2133mm) tall with 9 shelves] 06 - [6 Verticals]

09 - 9 Verticals 10 - 10 Verticals

11 (No Verticals, End Guards Only)
[End guards for both sides included]

12 (No Verticals, Junction Kit Only)

Universal Distribution Frame - Wall Mount continued

• Finish ___: Telco gray powder coat (TG)
Other finishes are available upon request

Wall Mounted Frames

Part		ıme	'E		'C		No. of
Number	Heig In.	ht 'A'	Dime	nsion (mm)	Dimen	sion (mm)	Shelves
91/4" (235mm) Shelf	Width						
SB615084(*)	84"	(2133)	71"	(1803)	16¾"	(416)	9
SB615096(*)	96"	(2438)	86"	(2184)	16%"	(416)	11
SB615108(*)	108"	(2743)	94"	(2387)	16%"	(416)	12
SB615120(*)	120"	(3048)	110"	(2794)	16%"	(416)	14
SB615138(*)	138"	(3505)	123"	(3124)	16%"	(416)	16
SB615140(*)	140"	(3556)	123"	(3124)	16¾"	(416)	16
14¼" (362mm) She	lf Width	ı					
SB617084(*)	84"	(2133)	71"	(1803)	21%"	(542)	9
SB617096(*)	96"	(2438)	86"	(2184)	21%"	(542)	11
SB617108(*)	108"	(2743)	94"	(2387)	21%"	(542)	12
SB617120(*)	120"	(3048)	110"	(2794)	21%"	(542)	14
SB617138(*)	138"	(3505)	123"	(3124)	21%"	(542)	16
SB617140(*)	140"	(3556)	123"	(3124)	21%"	(542)	16

Specify part number and finish when ordering.

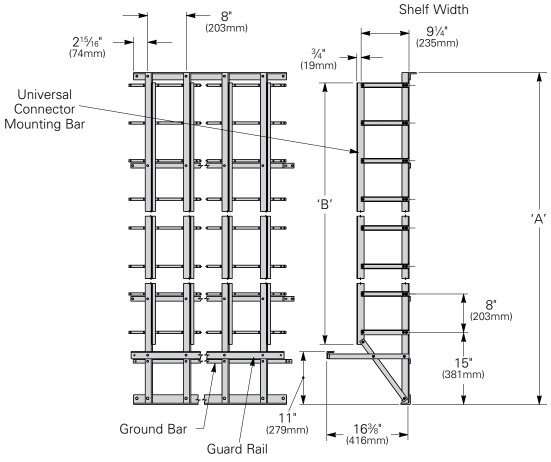
Universal Connector Mounting Bar Capacity

Frame Size (No. of Shelves)		'B'	No. Terminal Blocks	C-303	R-700	C-310 R-710	C-377 R-355 C-388
	ln.	(mm)	Biooks	Connector Capacity No. of Pairs of Protection			
9	71"	(1803)	8	300	300	500	600
11	86"	(2184)	10	400	400	600	800
12	94"	(2387)	11	500	400	600	800
14	110"	(2794)	13	500	500	700	1000
16	123"	(3124)	15	600	600	800	1100

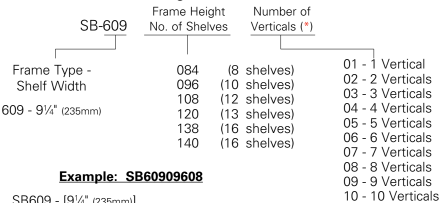
^{*} See part number legend on page 348.

Universal Distribution Frame - Single Sided

- Use to support terminal blocks for central office cross connects
- If the vertical terminal blocks are to be cornermounted, SB658 terminal block mounting plate must be ordered separately
- End guards and grounding strap must be ordered separately
- Includes: frame, universal connector mounting bar, jumper rings, ground bar, guard rail, guard rail support, and hardware
- Material: ASTM A36 structural steel
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request



Part Number Legend



SB609 - [91/4" (235mm)] 096 - [96" (2438mm) tall with 10 shelves] 08 - [8 Verticals]

11 (No Verticals, End Guards Only)
[End guards for both sides included]
12 (No Verticals, Junction Kit Only)

Universal Distribution Frame - Single Sided continued

• Finish ___: Telco gray powder coat (TG)
Other finishes are available upon request

Single Sided Frames

Part Number		ame ht 'A' (mm)		B' ension (mm)	No. of Shelves
91/4" (235mm) Shelf V	Vidth				
SB609084(*)	84"	(2133)	64"	(1625)	8
SB609096(*)	96"	(2438)	80"	(2032)	10
SB609108(*)	108"	(2743)	94"	(2387)	12
SB609120(*)	120"	(3048)	100"	(2540)	13
SB609138(*)	138"	(3505)	123"	(3124)	16
SB609140(*)	140"	(3556)	123"	(3124)	16

Specify part number and finish when ordering.

Universal Connector Mounting Bar Capacity

Frame Size (No. of Shelves)		'B'	No. Terminal Blocks	C-303	R-700	C-310 R-710 Capacity	C-377 R-355 C-388
	ln.	(mm)				f Protect	
8	64"	(1625)	7	300	300	400	600
10	80"	(2032)	9	400	400	500	700
12	94"	(2387)	11	500	400	600	800
13	100"	(2540)	12	500	500	700	900
16	123"	(3124)	15	600	600	800	1100

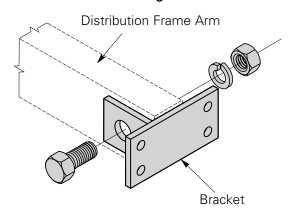
^{*} See Part Number Legend on page 350.

Terminal Block Mounting Bracket

- Use to mount terminal blocks vertically or horizontally to distribution frame arms
- Includes: 5/16"-18 hardware
- Material: ASTM A570 structural steel

• Finish ___: Telco gray powder coat (TG)
Other finishes are available upon request

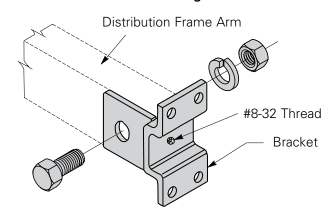
Vertical Mounting Bracket



Part Number	Weight		
	Lbs.	(kg)	
SB656	0.10	(0.04)	

Specify part number and finish when ordering.

Horizontal Mounting Bracket



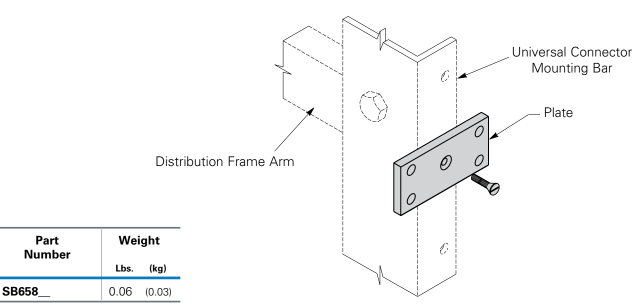
Part Number	Weight		
	Lbs. (kg)		
SB657	0.95	(0.43)	

Specify part number and finish when ordering.

Terminal Block Mounting Plate

- Use to mount terminal blocks vertically to universal connector mounting bar
- Includes: #8-32 hardware

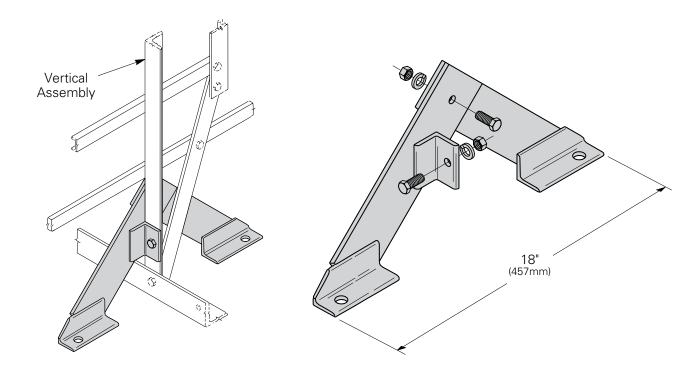
- Material: ASTM A570 structural steel
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request



Floor Brace

- Use to brace distribution frame vertically
- Welded construction increases stability of single or double sided frames
- Includes: %"-16 mounting hardware

- Material: ASTM A36 structural steel
- Finish ___: Telco gray powder coat (TG)
 Other finishes are available upon request



Part Number	Distribution Frame Verticals	Floor Braces	We	Weight	
			Lbs.	(kg)	
SB67001	1	1	6.25	(2.83)	
SB67002	2	2	12.50	(5.67)	
SB67003	3	2	12.50	(5.67)	
SB67004	4	2	12.50	(5.67)	
SB67005	5	3	18.75	(8.50)	
SB67006	6	3	18.75	(8.50)	
SB67007	7	3	18.75	(8.50)	
SB67008	8	4	25.00	(11.34)	
SB67009	9	4	25.00	(11.34)	
SB67010	10	4	25.00	(11.34)	

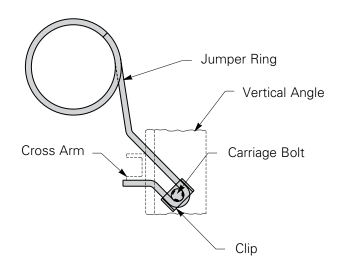
31/2"(89mm) Single Jumper Ring

• Use to organize and support cross connect wiring

• Includes: ring, clip and 1/4"-20 hardware

Material: alloy steel

• Finish ___: Yellow zinc (YZ)
Other finishes are available upon request



Part Number	Wei	ight
	Lbs.	(kg)
SB660	0.34	(0.15)

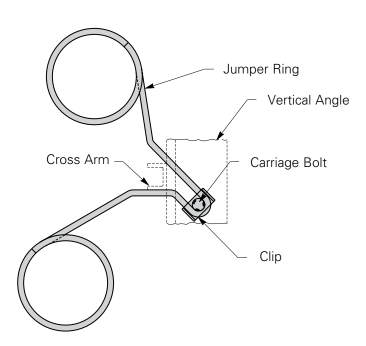
3½"(89mm) Double Jumper Ring

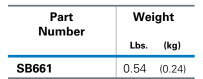
Use to organize and support cross connect wiring

• Includes: ring, clip and 1/4"-20 hardware

Material: alloy steel

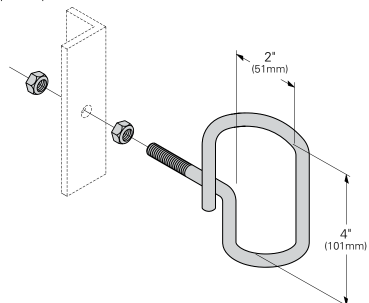
• Finish ___: Yellow zinc (YZ)
Other finishes are available upon request





Jumper Ring

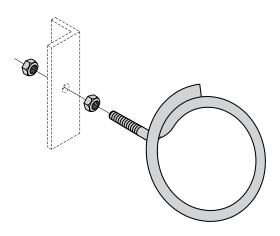
- Use to organize and support cross connect wiring
- Includes: ring and (2) 1/4"-20 hex nuts
- Material: alloy steel
- Finish ___: Yellow zinc (YZ)
 Other finishes are available upon request



Part Number		Weight		
		Lbs.	(kg)	
SB662		0.19	(0.08)	

3" (76mm) Jumper Ring

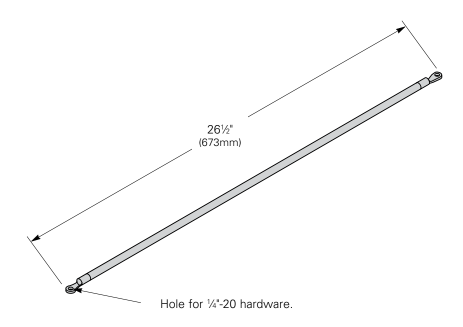
- Use to organize and support cross connect wiring
- Includes: ring and (2) ½"-20 hex nuts
- Material: alloy steel
- Finish ___: Yellow zinc (YZ)
 Other finishes are available upon request



Part Number	We	ight
	Lbs.	(kg)
SB663	0.31	(0.14)

Grounding Strap

- Use to provide grounding path between the lowest main frame connector and frame ground bar
- Includes: Cable with crimped lugs
- Lug holes for 1/4"-20 hardware
- Material: Plastic-insulated flexible #6 copper cable



Part Number		ight ich
	Lbs.	(kg)
SB668	0.27	(0.12)

Eaton's B-Line series is a leading manufacturer of high quality support systems for the data communications and from all threaded rod to U, V and J bolts and more, Eaton offers a complete line of hardware to help complete a professional installation.

Material:	Туре	Specification
	Steel	ASTM A307 and SAE J429
	Silicon Bronze (BR)	ASTM F468
_Finishes <u>:</u>		
	- Zinc Plated (ZN)	ASTM B633
	- Yellow Zinc (YZ)	ASTM B633
	- Black Zinc (BZ)	ASTM B633



(ZN) Zinc Plated



(YZ) Yellow Zinc



(BZ)

All Threaded Drop Rod

· Rolled threads for added strength

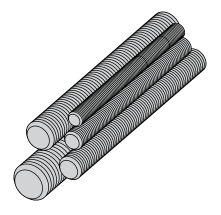
Loading Capacity (Safety Factor of 5)
 3%"-16 = 610 lbs. (2.71 kN)

 $\frac{1}{2}$ "-13 = 1130 lbs. (5.02 kN) $\frac{5}{8}$ "-11 = 1810 lbs. (8.05 kN)

• Sold per 100 ft. (30.5m)

• Material: ASTM A307 Gr. A steel

• Finish: Yellow zinc (YZN)
(Other finishes available upon request)



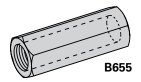
Part Number		od gth _(mm)	Wei Per _{Lbs.}	•					
%"-16 Threa	d Size								
ATR%x12YZN	12"	(305)	0.3	(0.13)					
ATR%x36YZN	36"	(914)	0.9	(0.41)					
ATR%x72YZN	72"	(1829)	1.9	(0.86)					
ATR%x120YZN	120"	(3048)	3.1	(1.40)					
ATR3%x144YZN	144"	(3657)	3.8	(1.72)					
½"-13 Thread Size									
ATR½x12YZN	12"	(305)	0.6	(0.27)					
ATR½x36YZN	36"	(914)	1.8	(0.81)					
ATR½x72YZN	72"	(1829)	3.6	(1.63)					
ATR½x120YZN	120"	(3048)	6.0	(2.72)					
ATR½x144YZN	144"	(3657)	7.2	(3.26)					
5%"-11 Threa	d Size								
ATR5%x12YZN	12"	(305)	1.0	(0.45)					
ATR5%x36YZN	36"	(914)	3.0	(1.36)					
ATR5%x72YZN	72"	(1829)	6.0	(2.72)					
ATR%x120YZN	120"	(3048)	10.0	(4.53)					
ATR%x144YZN	144"	(3657)	12.0	(5.44)					

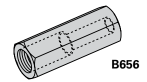
Threaded Rod Coupling

• Material: ASTM A307 Gr. A steel

• Finish: Clear zinc (ZN)

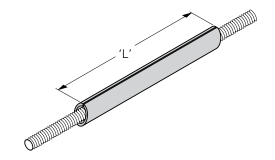
Part Number	Thread Size		pling ngth	Weight		
		ln.	(mm)	Lbs.	(kg)	
B655-¾	³ / ₈ "-16	11//8"	(28)	0.02	(0.01)	
B656-1/8 x 3/8	³ / ₈ "-16 & ¹ / ₈ "-13	11//8"	(32)	0.07	(0.03)	
B655-1/8	1/8"-13	13/8"	(44)	0.11	(0.05)	
B655-5/8	5/8"-11	21/8"	(54)	0.18	(80.0)	
B656-5% x 1/8	1/8"-13 & 5/8"-11	11/8"	(32)	0.14	(0.06)	





Threaded Rod Protector

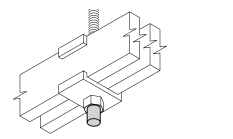
- Use to protect cabling from the all threaded rod
- UL-94 VO material for flame resistance
- Material: PVC
- Finish Color: Gray



Part Number	Thread Size		'L'	Weight		
	0.20	ln.	(mm)	Lbs.	(kg)	
SB301½x8	1/2"-13	8"	(203)	0.03	(0.01)	
SB3015/8x8	5/8"-11	8"	(203)	0.04	(0.02)	
SB301½x72	1/2"-13	72"	(1829)	0.23	(0.10)	
SB3015/8x72	5/8"-11	72"	(1829)	0.32	(0.14)	

Threaded Rod End Cap

- Use to provide a protective covering for exposed threads on threaded rods, cap screws, etc
- Sold in packages of 10
- Material: Polyethylene
- Finish Color: Yellow



Part Number	Hardware Size	Weight per Package Lbs. (kg)			
SB300B	³%"-16	0.04	(0.018)		
SB300C	1/2"-13	0.05	(0.022)		
SB300D	5%"-11	0.06	(0.027)		

"U" Bolt

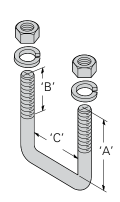
• Includes: hardware shown

• Material: SAE J429 steel

• Finish___: Black zinc (BZ) or Yellow zinc (YZ)

Other finishes are available upon request

Part Number	'A'		'E	'B'		'C'			eight r 100
	ln.	(mm)	ln.	(mm)	ln.	(mm)		Lbs.	(kg)
SB1001A	3"	(76)	11/4"	(32)	31/8"	(79)	1/2"-13	18	(8.1)
SB1001B	41/2"	(114)	11/2"	(38)	31/8"	(79)	1/2"-13	23	(10.4)
SB1001E	51/2"	(140)	11/2"	(38)	1 19/32"	(40)	3/8"-16	34	(15.4)
SB1001M	5"	(127)	11/2"	(38)	41/8"	(105)	1/2"-13	75	(34.0)
SB1001S	5"	(127)	1"	(25)	51/4"	(133)	1/2"-13	84	(38.1)
SB1001U	4"	(101)	1"	(25)	1%16"	(39)	1/2"-13	54	(24.5)



Specify part number and finish when ordering.

"V" Bolt

• Designed for use with angle iron

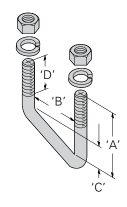
Includes: hardware shown

• Material: SAE J429 steel

 Finish___: Black zinc (BZ) or Yellow zinc (YZ)

Other finishes are available upon request

Part Number	'A'		'B'		'C'		'D'		Thread Size		ight 100
	ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)		Lbs.	(kg)
SB100203A	3"	(76)	21/16"	(52)	11//8"	(28)	11/4"	(32)	3⁄8"-16	21	(9.5)
SB100203B	4"	(101)	21/16"	(52)	11/8"	(28)	11/2"	(32)	3/8"-16	26	(11.8)
SB100203C	6"	(152)	21/16"	(52)	11//8"	(28)	11/2"	(32)	3⁄8"-16	36	(16.3)
SB100204B	3"	(76)	21/8"	(54)	2"	(51)	¹³ / ₁₆ "	(20)	1/2"-13	44	(19.9)
SB100204D	4"	(101)	21/8"	(54)	2"	(51)	11/2"	(32)	1/2"-13	52	(23.6)
SB100204G	5"	(127)	21/8"	(54)	2"	(51)	2"	(51)	1/2"-13	62	(28.1)
SB100204H	6"	(152)	21/8"	(54)	2"	(51)	2"	(51)	1/2"-13	71	(32.2)



Specify part number and finish when ordering.

"J" Bolt

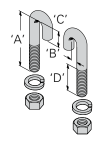
• Includes: hardware shown

• Material: SAE J429 steel

• Finish___: Black zinc (BZ) or Yellow zinc (YZ)

Other finishes are available upon request

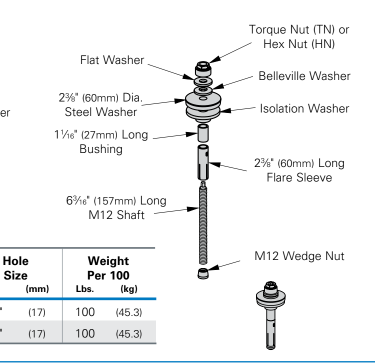
Part Number	'A'		1	'B'		'C'		D'	Thread Size	Wei Per	•
	ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)		Lbs.	(kg)
SB1003A	2"	(51)	1/4"	(6)	1/2"	(13)	1"	(25)	5/16"-18	13	(5.9)
SB1003F	41/4"	(108)	1/2"	(13)	3/4"	(19)	11/4"	(32)	3/8"-16	31	(14.0)
SB1003G	31/2"	(89)	¹³ / ₁₆ "	(20)	3/4"	(19)	11/4"	(32)	5/16"-18	20	(9.1)
SB1003J	23/4"	(28)	7/16"	(11)	3/4"	(19)	11/4"	(25)	5/16"-18	16	(7.2)
SB1003K	5"	(127)	1/2"	(13)	3/4"	(19)	11/4"	(32)	5/16"-18	25	(11.3)
SB1003M	33/4"	(95)	7/16"	(11)	3/4"	(19)	11/4"	(32)	5/16"-18	20	(9.1)



Specify part number and finish when ordering.

Isolated Seismic Anchors

- For use in concrete in seismic applications
- Complies with all NEBS GR-63-CORE requirements
- Loading: 2700 Lbs (12.0kN) pull-out load with safety factor of 3
- Material: Steel anchor & hardware with isolation washer
- Finish: Yellow zinc (YZN)



Wedge Anchors

ASSAM12157TN

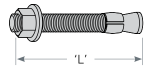
ASSAM12157HN

· For use in concrete or stone

Part

Number

- · Material: steel with stainless steel clip
- Finish: Clear zinc (ZN)



Part Number	Thread Size	'L' Length In. (mm)		Hole Size In. (mm)		Weight Per 100 Lbs. (kg)	
AWA-25-225	1/4"-20	21/4"	(57)	1/4"	(6)	3.7	(1.7)
AWA-37-275-BLT	3/8"-16	23/4"	(70)	3/8"	(19)	18.8	(8.5)
AWA-50-275	1/2"-13	23/4"	(70)	1/2"	(13)	18.8	(8.5)
AWA-50-375	1/2"-13	3¾"	(95)	1/2"	(13)	23.6	(10.7)
AWA-62-350	5/8"-11	3½"	(89)	5/8"	(16)	36.0	(16.3)

Overall

Length

(mm)

(157)

(157)

ln.

11/16"

11/16"

In.

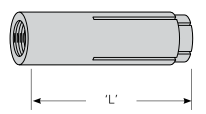
63/16"

63/16"

^{*} Includes an additional %" fender washer.

Drop-In Anchors

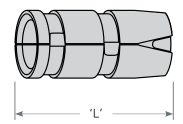
- For use in concrete or stone
- Use with machine screw, bolt, or threaded rod
- Material: Zamac #3 alloy



Part Number	Thread Size	'L' Length		Thread Depth		Hole Size		Weight Per 100	
		ln.	(mm)	ın.	(mm)	ln.	(mm)	Lbs.	(kg)
ADI-37	3/8"-16	1%16"	(40)	5/8"	(16)	1/2"	(13)	3.2	(1.4)
ADI-50	1/2"-13	2"	(51)	¹³ / ₁₆ "	(20)	5/8"	(16)	5.8	(2.6)
ADI-62	5⁄8"-11	21/2"	(64)	13/16"	(30)	7/8"	(22)	8.0	(3.6)
ADI-75	3/4"-10	31/8"	(79)	13/16"	(30)	1"	(25)	12.5	(5.7)

Single Expansion Anchors

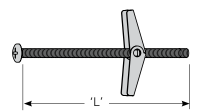
- · For use in concrete, block, brick, or stone
- Use with machine screw or bolt
- Material: Zamac #3 alloy



Part Number	Thread Size	'L' Length In. (mm)			Hole Size _{In. (mm)}		ght 100 (kg)
ASE-25	1/4"-20	15/16"	(33)	1/2"	(13)	3.6	(1.6)
ASE-37	3/8"-16	11/2"	(38)	5/8"	(16)	6.4	(2.9)
ASE-50	1/2"-13	2"	(51)	7/8"	(22)	12.4	(5.6)
ASE-62	5/8"-11	25/8"	(67)	1"	(25)	20.5	(9.3)

Toggle Bolts

- For use in any type of hollow construction, drywall or block
- Material: Steel
- Finish: Clear zinc (ZN)



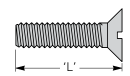
Part Number	Thread Size	Length			ole ize	Weight Per 100		
		ln.	(mm)	ln.	(mm)	Lbs.	(kg)	
ATB-25-300	1/4"-20	3"	(76)	5/8"	(16)	5.8	(2.6)	
ATB-37-300	3/8"-16	3"	(76)	7/8"	(22)	14.4	(6.5)	
ATB-37-400	3/8"-16	4"	(101)	7/8"	(22)	17.6	(8.0)	

Bolts and Screws

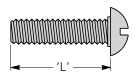
- Threads: Class 2A, except lag screw
- Material: ASTM A307 Gr. A steel
- Finish: Yellow zinc (YZN)
- Other sizes are available, contact customer service
- For equipment rack mounting hardware see page 44 (SB58604)



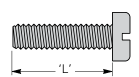
Part Number	Thread Size		L' I gth (mm)		Weight Per 100 ^{Lbs.} (kg)		
5/16X3/4SFHMSYZN	5⁄16"-18	3/4"	(19)	2.0	(0.91)		
5/16X7/8SFHMSYZN	5/16"-18	7/8"	(22)	2.0	(0.91)		
5/16X1SFHMSYZN	5/16"-18	1"	(25)	3.0	(1.36)		
%X1SFHMSYZN	3/8"-16	1"	(25)	4.0	(1.81)		



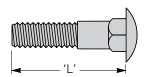
Part Number	Thread Size	_ <u>'</u> gth (mm)	Weight Per 100 _{Lbs.} (kg)		
12-24X1/2SRHMSYZN	#12-24	1/2"	(13)	1.0	(0.45)
12-24X1SRHMSYZN	#12-24	1"	(25)	2.0	(0.91)
1/4X3/8SRHMSYZN	1/4"-20	3/8"	(9)	1.0	(0.45)
1/4X3/4SRHMSYZN	1/4"-20	3/4"	(19)	2.0	(0.91)



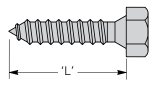
Part Number	Thread Size		L' ngth (mm)	Weight Per 100 Lbs. (kg)		
12-24X½SPHMSYZN	#12-24	1/2"	(13)	1.0	(0.45)	
12-24X5%SPHMSYZN	#12-24	5/8"	(16)	2.1	(0.95)	
12-24X¾SPHMSYZN	#12-24	3/4"	(19)	1.0	(0.45)	



Part Number	Thread Size	'L Len In.	_	Weight Per 100 ^{Lbs.} (kg)		
1/4X11/4SNCBYZN	1/4"-20	11/4"	(32)	2.0	(0.91)	
5/16X21/4SNCBYZN	5/16"-18	21/4"	(57)	5.0	(2.27)	
5/16X23/4SNCBYZN	5/16"-18	23/4"	(70)	6.0	(2.72)	
3/8X11/4SNCBYZN	3/8"-16	11/4"	(32)	5.0	(2.27)	
3/8X13/4SNCBYZN	3/8"-16	13/4"	(44)	7.0	(3.17)	
3%X21/4SNCBYZN	3/8"-16	21/4"	(57)	8.0	(3.63)	



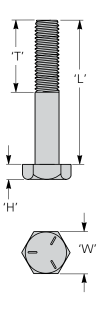
Part Number	Thread Size		gth (mm)	Wei Per _{Lbs.}	U
%X1½HHLSYZN	3/8"	11/2"	(38)	4.0	(1.81)
%X2HHLSYZN	3/8"	2"	(51)	5.0	(2.27)
³ / ₈ X2 ¹ / ₂ HHLSYZN	3/8"	21/2"	(63)	8.0	(3.63)
½X2½HHLSYZN	1/2"	21/2"	(63)	15.0	(6.80)



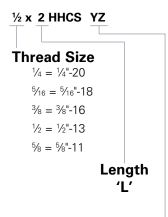
Steel Hex Head Cap Screw

- No threads within two pitches of bolt head
- Class 2A threads
- Dimensions are for reference only
- Material: SAE J429 grade 5 steel. ASTM F468 silicon bronze
- Finish: Yellow zinc (YZN)
- Other sizes are available, contact customer service.

Bolt Size		Ή′	1	W′	,	'T'		
	ln.	(mm)	ln.	(mm)	ln.	(mm)		
½" -20	5/32"	(3.97)	⁷ /16"	(11.1)	3/4"	(19.0)		
⁵ /16" -18	1/4"	(6.35)	1/2"	(12.7)	7/8"	(22.2)		
¾"-16	19/64"	(7.54)	9/16"	(14.3)	1"	(25.4)		
1/2"-13	5/16"	(7.94)	3/4"	(19.0)	11/4"	(31.7)		
5%"-11	15/32"	(11.90)	¹⁵ / ₁₆ "	(23.8)	11/2"	(38.1)		



Part Number Example



Add Suffix __ YZN - Yellow Zinc SB - Silicon Bronze

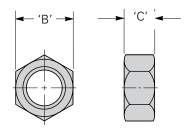
Part Number	Weight Per 100				
	Lbs.	(kg)			
1/4"-20 Thread Size	•				
1/4X1/2HHCS	1.0	(0.45)			
1/4X3/4HHCS	1.0	(0.45)			
1/4X1HHCS	2.0	(0.91)			
1/4X11/4HHCS	2.0	(0.91)			
1/4X11/2HHCS	2.0	(0.91)			
1/4X13/4HHCS	3.0	(1.36)			
1/4X2HHCS	4.0	(1.81)			
1/4X21/2HHCS	4.0	(1.81)			
1/4X23/4HHCS	4.0	(1.81)			
1/4X3HHCS	5.0	(2.27)			
%6"-18 Thread Siz	е				
5/16X3/4HHCS	2.0	(0.91)			
5/16X1HHCS	3.0	(1.36)			
5/16X11/4HHCS	3.0	(1.36)			
5/16X11/2HHCS	4.0	(1.81)			
5/16X2HHCS	5.0	(2.27)			
5/16X3HHCS	7.0	(3.17)			
5/16"-18 Thread Siz	е				
³ / ₈ X¹/ ₂ HHCS	4.0	(1.81)			
3/8X3/4HHCS	4.0	(1.81)			
%X1HHCS	5.0	(2.27)			
3/8X11/4HHCS	5.0	(2.27)			
3%X11/2HHCS	6.0	(2.72)			
3%X13/4HHCS	7.0	(3.17)			
3/8X2HHCS	7.0	(3.17)			
3/8X21/4HHCS	8.0	(3.63)			
3/8X21/2HHCS	9.0	(4.08)			
3/8 X2 3/4 HHCS	9.0	(4.08)			
3%X3HHCS	10.0	(4.45)			

Part Weight								
Number	_	100						
1/II 42 Thread Cine	Lbs.	(kg)						
½"-13 Thread Size		(0.00)						
½X¾HHCS	8.0	(3.63)						
½X1HHCS	9.0	(4.08)						
½X1¼HHCS	10.0	(4.45)						
½X1½HHCS	11.0	(4.99)						
½X1¾HHCS	12.0	(5.44)						
½X2HHCS	14.0	(6.35)						
½X2¼HHCS	15.0	(6.80)						
½X2½HHCS	16.0	(7.26)						
½X2¾HHCS	18.0	(8.16)						
½X3HHCS	19.0	(8.62)						
½X3¼HHCS	20.0	(9.07)						
½X3½HHCS	22.0	(9.98)						
½X3¾HHCS	23.0	(10.43)						
½X4HHCS	25.0	(11.34)						
½X4½HHCS	27.0	(12.25)						
5/8"-11 Thread Size	•							
%X¾HHCS	13.0	(5.89)						
%X1HHCS	15.0	(6.80)						
%X1¼HHCS	17.0	(7.71)						
%X1½HHCS	18.0	(8.16)						
%X1¾HHCS	20.0	(9.07)						
%X2HHCS	22.0	(9.98)						
5%X21/4HHCS	24.0	(10.88)						
5%X21/2HHCS	26.0	(11.79)						
%X23/4HHCS	28.0	(12.70)						
%X3HHCS	31.0	(14.06)						
%X31/4HHCS	33.0	(14.97)						
%X3½HHCS	35.0	(15.87)						
5%X334HHCS	37.0	(16.78)						
%X4HHCS	40.0	(18.14)						
%X5HHCS	48.0	(21.77)						

Hex Nuts

Material: ASTM A536 Gr. A steel.
 ASTM F468 silicon bronze

• Finish: Yellow zinc (YZ) Silicon Bronze (SB)

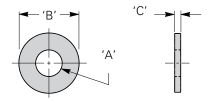


	Part Number		'B'		(C ′	Weight Per 100	
YZN	Silicon Bronze		ln.	(mm)	ln.	(mm)	Lbs.	(kg)
12-24HNYZN	12-24HNSB	#12-24	7/16"	(11.1)	5/32"	(3.9)	1.0	(0.45)
1/4HNYZN	1/4HNSB	1/4"-20	7/16"	(11.1)	7/32"	(5.5)	1.0	(0.45)
⁵⁄16HNYZN	⁵⁄16HNSB	5/16"-18	1/2"	(12.7)	17/64"	(6.7)	1.0	(0.45)
%HNYZN	%HNSB	³⁄ ₈ "-16	9/16"	(14.3)	21/64"	(8.3)	2.0	(0.91)
½HNYZN	½HNSB	1/2"-13	3/4"	(19.0)	7/16"	(11.1)	6.0	(2.72)
%HNYZN	%HNSB	5⁄8"-11	¹⁵ / ₁₆ "	(23.8)	35/64"	(13.9)	7.0	(3.17)

Flat Washer

Material: ASTM 844 steel.
 651 alloy silicon bronze

Finish: Yellow zinc (YZ)
 Silicon Bronze (SB)

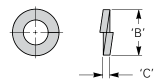


Pa Num		Thread Size	'A'		'Δ'		'B'		'B'		•	'C'		ght 100
YZN	Silicon Bronze		ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)				
12FWYZN	_	#12-24	1/4"	(6.3)	9/16"	(14.3)	3/64"	(1.19)	0.30	(0.13)				
1/4FWYZN	1/4FWSB	1/4"-20	5/16"	(7.9)	3/4"	(19.0)	1/16"	(1.59)	0.40	(0.18)				
⁵∕16 FWYZN	5∕16FWSB	5/16"-18	3/8"	(9.5)	3/4"	(19.0)	5/64"	(1.98)	1.20	(0.54)				
%FWYZN	3%FWSB	³⁄8"-16	7/16"	(11.1)	1"	(25.4)	5/64"	(1.98)	1.60	(0.72)				
½FWYZN	½FWSB	1/2"-13	9/16"	(14.3)	13/8"	(34.9)	7/64"	(2.78)	4.10	(1.86)				
5%FWYZN	_	5 /8"-11	11/16"	(17.4)	13/4"	(44.4)	9/64"	(3.57)	7.30	(3.31)				

Lock Washer

Material: ANSI 18.21.1 steel.
 651 alloy silicon bronze

Finish: Yellow zinc (YZ)
 Silicon Bronze (SB)

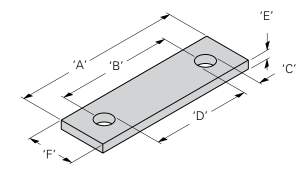


Part Number		Thread Size	'B'		•	C'	Weight Per 100	
YZN	Silicon Bronze		ln.	(mm)	ln.	(mm)	Lbs.	(kg)
-	10LWSB	#10-24	21/64"	(8.2)	.05"	(1.3)	0.1	(0.04)
1/4LWYZN	1/4LWSB	1/4"-20	15/32"	(11.9)	.05"	(1.3)	3.0	(1.36)
⁵∕16LWYZN	⁵⁄16LWSB	5/16"-18	19/32"	(15.1)	.09"	(2.3)	4.0	(1.81)
%LWYZN	3%LWSB	3/8"-16	11/16"	(17.4)	.10"	(2.5)	6.0	(2.72)
½LWYZN	½LWSB	1/2"-13	7/8"	(22.2)	.13"	(3.3)	13.0	(5.89)
%LWYZN	_	5/8"-11	13/32"	(27.8)	.17"	(4.3)	25.0	(11.34)

Two Hole Plate

• Material: ASTM A36 structural steel

• Finish: Yellow zinc (YZ)



Part Number	'Δ	'A'		'B'		'C'		'D'		'E'		'L'		Weight	
	ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)	
SB21501	35/8"	(92)	27/16"	(62)	⁷ / ₁₆ "	(11)	2"	(51)	³ / ₁₆ "	(5)	11/4"	(32)	0.25	(0.11)	
SB21502	313/16"	(97)	25/8"	(66)	9/16"	(14)	21/16"	(52)	3/16"	(5)	11/4"	(32)	0.25	(0.11)	
SB21503	31/4"	(82)	21/16"	(52)	9/16"	(14)	11/2"	(38)	3/16"	(5)	11/4"	(32)	0.20	(0.09)	
SB21504	33/4"	(95)	2%16"	(65)	3/8"	(9)	23/16"	(55)	3/16"	(5)	11/4"	(32)	0.20	(0.09)	
SB21505	31/2"	(89)	27/16"	(62)	3/8"	(9)	21/16"	(52)	3/16"	(5)	11/4"	(32)	0.20	(0.09)	
SB21506	51/8"	(130)	43/8"	(111)	3/8"	(9)	4"	(101)	1/4"	(6)	11/4"	(32)	0.35	(0.16)	
SB21507	63/4"	(171)	53/4"	(146)	9/16"	(14)	53/16"	(132)	3/8"	(9)	2"	(51)	1.40	(0.63)	

Touch-Up Paint

Size: 0.6 ounce bottle

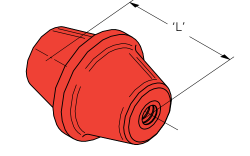
Brush on

Part Number	Color	Qty./Box	Wt./Box ozs. (liter)
SB420CFB	Flat Black Lacquer	1	0.6 (0.18)
SB420CTG	Gray Lacquer	1	0.6 (0.18)

Stand-Off Isolator

- Use to electrically isolate copper ground bus
- UL recognized material
- UL 94 VO flame resistance
- Material: Polyester fiberglass with steel threaded inserts
- · Finish color: Red

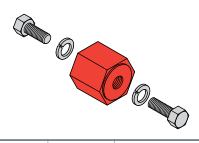
Tensile pull-out strength: 2300 lbs. (10.23kN)
Cantilever strength: 2800 in./lbs. (316Nm)
Dielectric strength: 19000 - 21000 volt S.T.



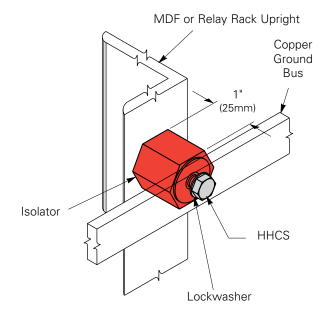
Part Number	Thread Size	' L	<u>'</u>	Weight		
	O120	ln.	(mm)	Lbs.	(kg)	
SB1155	3%"-16	21/2"	(63)	0.30	(0.13)	
SB1156	1/2"-13	21/2"	(63)	0.31	(0.14)	
SB1157	5⁄8"-11	25/8"	(66)	0.39	(0.17)	

1" (25mm) Stand-Off Isolator

- Use to secure and electrically isolate copper ground bus to equipment frame
- Includes: (1) Isolator, (2 each) hex head cap screws and lock washers
- UL recognized material
- UL 94 VO flame resistance
- Material: Polyester fiberglass with steel threaded inserts
- · Finish color: Red
- Tensile pull-out strength: 900 lbs. (4.00kN)
- Cantilever strength: 350 in./lbs. (39.5Nm)
- Dielectric strength: 10000 volt S.T. minimum

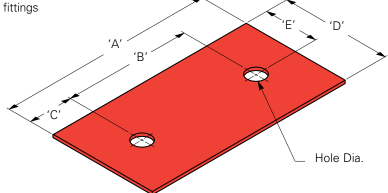


Part Number	Thread Size	We	ight		
		Lbs. (kg)			
SB1154	1/4"-20	0.09	(0.04)		
SB1153	#12-24	0.09	(0.04)		



Two-Hole Isolation Pad

- Use to provide electrical isolation between metallic fittings
- See SB-2531 for kit
- UL recognized material
- UL 94 VO flame resistance
- Material: 1/16" (1.6mm) polyester fiberglass
- Finish Color: Red

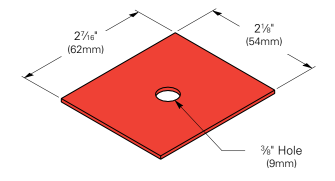


Part 'A'		Α′	'B'		'C'		'D'		'E'		Hole Diameter		Weight	
	ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB116301	47/16"	(112)	27/16"	(62)	1"	(25)	21/8"	(54)	11/16"	(27)	3/8"	(9)	0.04	(0.02)
SB116302	31/2"	(89)	11/2"	(38)	1"	(25)	21/8"	(54)	11/16"	(27)	3/4"	(19)	0.03	(0.01)
SB116303	65/8"	(168)	45%"	(117)	1"	(25)	21/8"	(54)	11/16"	(27)	11/16"	(17)	0.06	(0.03)
SB116304	45%"	(117)	25/8"	(66)	1"	(25)	21/8"	(54)	11/16"	(27)	9/16"	(14)	0.04	(0.02)
SB116305	49/16"	(116)	29/16"	(65)	1"	(25)	23/4"	(70)	29/32"	(58)	3/8"	(9)	0.06	(0.03)
SB116306	41/8"	(105)	21/8"	(54)	1"	(25)	21/8"	(54)	11/16"	(27)	9/16"	(14)	0.04	(0.02)
SB116307	73/4"	(197)	5¾"	(146)	1"	(25)	2%"	(67)	1 ⁵ / ₁₆ "	(33)	5/8"	(16)	0.09	(0.04)
SB116308	49/16"	(116)	29/16"	(65)	1"	(25)	73/4"	(197)	29/32"	(58)	3/8"	(9)	0.16	(0.07)
SB116309	91/8"	(232)	25/8"	(67)	1"	(25)	21/⁄8"	(54)	11/16"	(27)	9/16"	(14)	0.09	(0.04)

Single-Hole Isolation Pad

- Use to provide electrical isolation between metallic fittings
- See SB-2501 for kit
- UL recognized material
- UL 94 VO flame resistance
- Material: 1/16" (1.6mm) polyester fiberglass
- Finish Color: Red

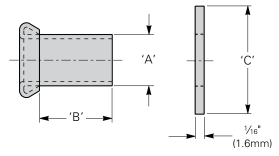
Part Number	Wei	ght
	Lbs.	(kg)
SB1162	0.03	(0.01)



Nylon Headed Sleeve Kit (Sleeve Washer Included)

Use to provide electrical isolation when using metallic fasteners

Material: 6/6 NylonFinish: Natural



Part Number	Used With Bolt Size	'A'		'B'		,C,		Weight	
Number Boit Size	DOIL GIZE	ln.	(mm)	ln.	(mm)	ln.	(mm)	Lbs.	(kg)
SB114502	5/16"-18	.356"	(0.16)	1/4"	(6)	3/4"	(19)	0.001	(0.0004)
SB114504	5/16"-18	.356"	(0.16)	1/2"	(13)	3/4"	(19)	0.001	(0.0004)
SB114518	5/16"-18	.356"	(0.16)	25/16"	(59)	3/4"	(19)	0.003	(0.0013)
SB114602	³ %"-16	.419"	(0.19)	1/4"	(6)	7/8"	(22)	0.001	(0.0004)
SB114605	³ ⁄8"-16	.419"	(0.19)	5/8"	(16)	7/8"	(22)	0.001	(0.0004)
SB114707	1/2"-13	.548"	(0.25)	7/8"	(22)	1"	(25)	0.001	(0.0004)
SB114718	1/2"-13	.548"	(0.25)	25/16"	(59)	1"	(25)	0.005	(0.0022)
SB114807	5%"-11	.680"	(0.31)	7/8"	(22)	11/4"	(32)	0.002	(0.0009)
SB114818	5%"-11	.680"	(0.31)	25/16"	(59)	11/4"	(32)	0.006	(0.0027)

Screws & Cage Nuts

 All part numbers are packaged and sold in bags of 100 pieces.



Screws



	Don't Noveleau	Description Finish	Fash	Weight		
	Part Number	Description Finish	Each	lbs.	(kg)	
	E2MA1032PHMS100	#10-32 Phillips	Clear Zinc	0.1	(0.04)	
Screws	E2MA1224PHMS100	#12-24 Phillips	Clear Zinc	0.1	(0.04)	
	E2MAM6PHMS100	M6 Phillips	Yellow Zinc	0.1	(0.04)	
	E2MACN1032100	#10-32 Phillips	Clear Zinc	0.1	(0.04)	
Cage Nuts	E2MACN1224100	#12-24 Phillips	Clear Zinc	0.1	(0.04)	
	E2MACNM6100	M6 Phillips	Yellow Zinc	0.1	(0.04)	

Hardware

Rackstuds™ tool-less mounting kit

nackstuus t	tool-less inounting kit						
Part number	Description						
RSSTUD- KIT100	Pkg. of 100						



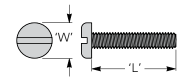
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Nylon Fasteners

• Sold in packages of 100 pcs

• Material: 6/6 Nylon

• Finish: Natural

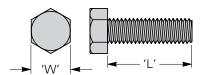


Pan Head Machine Screw

Part Number	Thread Size	4	'L'	'W'			eight r 100
		ln.	(mm)	ln.	(mm)	Lbs.	(kg)
12-24X1SPHMSNYL	#12"-24	1"	(25)	27/64"	(11)	0.2	(0.09)

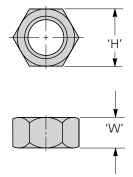
Hex Head Cap Screw

Part Number	Thread Size	'L'		'v	V′	Weight Per 100	
		ln.	(mm)	ln.	(mm)	Lbs.	(kg)
1/4X3/4HHCSNYL	1/4"-20	1/4"	(6)	3/8"	(9)	0.2	(0.09)
1/4X1HHCSNYL	1/4"-20	1"	(25)	3/8"	(9)	0.3	(0.13)
1/4X11/2HHCSNYL	1/4"-20	11/2"	(38)	3/8"	(9)	0.3	(0.13)
⁵⁄₁6X1HHCSNYL	5/16"-18	1"	(25)	7/16"	(11)	0.4	(0.18)



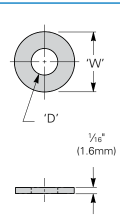
Hex Nut

Part Number	Thread Size						Veight er 100	
		ln.	(mm)	ln.	(mm)	Lbs.	(kg)	
12HNNYL	#12"-24	5/32"	(4)	7/16"	(11)	0.1	(0.04)	
1/4HNNYL	1/4"-20	7/32"	(5)	7/16"	(11)	0.1	(0.04)	
5/16HNNYL	5/16"-18	17/64"	(7)	1/2"	(13)	0.2	(0.09)	



Flat Washer

Part Number	For Bolt Size	,	'D' 'W'		V'		ight 100
		ln.	(mm)	ln.	(mm)	Lbs.	(kg)
12FWNYL	#12	1/4"	(6.3)	9/16"	(14)	0.1	(0.04)
1/4FWNYL	1/4"	5/16"	(7.9)	11/16"	(17)	0.1	(0.04)
⁵∕16 FWNYL	⁵ / ₁₆ "	3/8"	(9.5)	3/4"	(19)	0.1	(0.04)
3/8FWNYL	3/8"	7/16"	(11.1)	7/8"	(22)	0.1	(0.04)



Eaton Solutions Overview

Software

- **IPM:** Eaton's Intelligent Power Manager (IPM) software provides the tools needed to monitor and manage power devices in your physical or virtual environment. This innovative software solution leverages predefined configuration policies to ensure increased uptime and automatically remediate issues within the environment to maintain business continuity.
- **VPM:** Visual Power Manager (VPM) is an easy-to-use, comprehensive power monitoring software that saves time and simplifies the day-to-day monitoring of your IT environment. This will ensure you stay on top of power management while still focusing on the bigger picture - running your data center efficiently and effectively.
- VCOM: Eaton's Visual Capacity Optimization Manager (VCOM) tool for Data Centers (DCIM - data center infrastructure management) combines data monitoring and management for facility, IT and security assets to provide a holistic view of the facility and a centralized software solution to manage these groups of assets. VCOM is designed to aggregate multiple sources of asset data, reduce data center operational expenses and improve system and application reliability.



IPM





VCOM

4Dimension strut system

Eaton's 4Dimension™ strut profile design, along with its innovative accessories. compress installers project schedules and cuts material costs - all without sacrificing load while increasing configuration flexibility. For more information, visit

Eaton.com/4dimension



4Dimension strut system

Technical furniture

Command and control consoles offer electronic height-adjustable work surfaces for sit-tostand applications and superior power and cable management for easy service access. Industrial workbench systems maximize vertical storage workspaces space and offer rugged



Furniture for technical

durability for heavy-duty applications.

For more information, visit **Eaton.com/furniture**.

Eaton Solutions Overview

Airflow management solutions

Whether your airflow management strategy is based at the enclosure level or at the hot or cold aisle level, we have a solution to meet your unique requirements, including enclosure chimneys, aisle



containment, vertical wall systems and end of row doors.

Cages

The ideal solution for partitioning white space environments, Eaton's cages are perfect for multi-tenant data centers providing the ultimate level of security for your valuable IT systems.



Eaton Power Distribution Unit (PDU) G3

The Eaton PDU G3 rack mounted power distribution units (PDUs) provide best-in-class power distribution to IT equipment within a rack, enabling data center and IT managers to simplify installation, enhance operation and maximize control of their environment. We offer a



PDU G3

tiered portfolio of rack PDUs in multiple form factors with capabilities ranging from basic power distribution to advanced power management and precision control designed to save time, save money and reduce risk.

For more information, visit **Eaton.com/datacenters**.

Eaton Uninterruptible Power Supply (UPS)

- BladeUPS offers expandable power protection in a single 19-inch rack. Power rating: 8-60 kW.
- 93E UPS delivers customers the most efficient power quality solution in three key areas: space, power and cost. Eaton BladeUPS Power rating: 20-60 kVA



- 93PM UPS combines efficiency, reliability, and vertical or horizontal scalability with eye-catching design. A space-saving, flexible device that's as easy to deploy as it is to manage, it's the perfect threephase white or grey space solution for today's data center. Power rating: 20-200 kW
- Eaton 9355 UPS offers double-conversion backup power and scalable battery runtimes. A complete three-phase power protection solution. Power rating: 10-30 kVA
- **9PX UPS** an ideal solution for both rack and stand alone installations - even in virtualized environments. Power rating: 2-11 kVA
- Eaton 5 series UPS (500-3000 VA) offers enterprise-class battery backup for desktops, network closets, storage and small data centers. All 5 series models feature a graphical LCD interface that provides clear status of key UPS information and come with Eaton's Intelligent Power Manager (IPM) software to allow you to optimize power performance in your virtualized environments.



Eaton 93E



Eaton 93PM



Eaton 9355



Eaton 9PX



Eaton 5 series UPS (500-3000 VA)



Catalog No.	Page	Catalog No.	Page	Catalog No.	Page	Catalog No.	Page
0248-SDLG	257	3/8X21/4SNCBYZN	363	12-24HNYZN	365	36248-SDSS6	259
1/4FW		3/8X23/4HHCS		12-24X1/2SPHMSYZN		482410-SDLG	
1/4HN		3/8X2HHCS		12-24X1/2SRHMSYZN		482412-SDLG	
1/4LW		3/8X2HHLSYZN		12-24X1SPHMSNYL		602418-4FS3PT	
1/4FWNYL		3/8X3/4HHCS	364	12-24X1SRHMSYZN		602418-4XSFS3PT	
1/4FWSB				12-24X3/4SPHMSYZN			
		3/8X3HHCS				722418-4FS3PT	
1/4FWYZN		5/16FWNYL		12-24X5/8SPHMSYZN		722418-4XSFS3PT	
1/4HNNYL		5/16FWSB		12FWNYL		722424-4FS3PT 722424-4FSDA3PT	
		5/16FWYZN		12FWYZN			
I/4HNYZN		5/16HNNYL				722424-4XSFS3PT	
1/4LWSB		5/16HNSB		12PMK		722424-4XSFSDA3PT.	
I/4LWYZN	366	5/16HNYZN		12URMA	260	722430-4FS3PT	
1/4X1/2HHCS	364	5/16LWSB		16 IN COVER		722430-4FSDA3PT	
I/4X11/2HHCS	364	5/16LWYZN	366	16 L BRKT		722430-4XSFSDA3PT	
/4X11/2HHCSNYL	370	5/16X11/2HHCS	364	16PMK	261	722436-4FSDA3PT	265
/4X11/4HHCS	364	5/16X11/4HHCS	364	16URMA	260	722436-4XSFSDA3PT	268
/4X11/4SNCBYZN		5/16X1HHCS		18 IN COVER		79903821893	252
/4X13/4HHCS		5/16X1HHCSNYL		19URMA	260	90 DEGREE KIT	166
/4X1HHCS		5/16X1SFHMSYZN		20 IN COVER	178	902420-4FS3PT	
/4X1HHCSNYL		5/16X21/4SNCBYZN		20 L BRKT	173	902420-4XSFS3PT	
		5/16X23/4SNCBYZN		20PMK			
1/4X21/2HHCS	304	5/16X23/4SNCBYZN 5/16X2HHCS	১೮১ 264			ACCT070400B ACCT070590B	
1/4X23/4HHCS	304			24 IN COVER			
1/4X2HHCS		5/16X3/4HHCS 5/16X3/4SFHMSYZN		24 L BRKT		ACCT070890B	
1/4X3/4HHCS 1/4X3/4HHCSNYL				24PIVIK		ADI-37	
		5/16X3HHCS					
1/4X3/4SRHMSYZN		5/16X7/8SFHMSYZN		30PMK		ADI-62	
1/4X3/8SRHMSYZN		5/8FWYZN		2424SF		ADI-75	
I/4X3HHCS	364	5/8HNSB		3024SF		ARC-37-150	186
1/2FW	185	5/8HNYZN	365	3624SF	260	ARS-37-150	186
I/2HN	185	5/8LWYZN	366	7187	186	ARS-37-150SW	186
/2LW		5/8X11/2HHCS	364	7197	186	ARW-37-200	186
1/2FWSB		5/8X11/4HHCS	364	202410-SDLG		ARW-37-200	
1/2FWYZN		5/8X13/4HHCS	364	242410-SDLG		ASE-25	
1/2HNSB		5/8X1HHCS	364	242410-SDWLG		ASE-37	
I/2HNYZN		5/8X21/2HHCS		242412-SDLG		ASE-50	
/2LWSB		5/8X21/4HHCS	364	242412-SDSS4		ASE-62	
1/2LWYZN		5/8X23/4HHCS	364	242412-SDSS6		ASSAM12157HN	249
1/2X11/2HHCS	364	5/8X2HHCS	364	242412-SDWLG		ASSAM12157HN	
1/2X11/4HHCS	364	5/8X3/4HHCS	364	242416-SDLG	257	ASSAM12157TN	
1/2X13/4HHCS		5/8X31/2HHCS		242416-SDSS4		ATB-25-300	
1/2X1HHCS	364	5/8X31/4HHCS	364	242416-SDSS6		ATB-37-300	362
1/2X21/2HHCS		5/8X33/4HHCS	364	242416-SDWLG	257	ATB-37-400	362
1/2X21/2HHLSYZN		5/8X3HHCS	364	242420-SDLG		ATR1/2×120	
1/2X21/4HHCS		5/8X4HHCS	364	242420-SDWLG		ATR1/2x144	
I/2X23/4HHCS	364	5/8X5HHCS	364	24246-SDLG	257	ATR1/2x72	185
1/2X2HHCS	364	2 IN COVER	178	24246-SDWLG	257	ATR1/4x120	185
1/2X3/4HHCS	364	2 IN CTR SUPT	170	24248-SDLG		ATR1/4x144	
1/2X31/2HHCS	364	2 IN DIVIDER	178	24248-SDSS4		ATR1/4×72	
1/2X31/4HHCS	364	3MDBLK	261	24248-SDSS6		ATR1/2x120YZN	
1/2X33/4HHCS	364	4 C BRKT		24248-SDWLG		ATR1/2x12YZN	
1/2X3HHCS	364	4 IN COVER	1/8	24248-SDWSS4		ATR1/2×144YZN	
1/2X41/2HHCS	364	4 IN DIVIDER	178	302410-SDLG		ATR1/2x36YZN	
1/2X4HHCS	364	4 L BRKT	1/3	302410-SDWLG		ATR1/2x72YZN	
8/8FW		6 IN COVER	178	302412-SDLG		ATR3/8x120	185
3/8HN		6 IN DIVIDER	178	302412-SDSS4	259	ATR3/8x144	185
3/8LW	185	7MSLK	261	302412-SDSS6	259	ATR3/8x72	185
8/8FWNYL	370	7MTLK	261	302412-SDWLG	257	ATR3/8x120YZN	358
8/8FWSB	365	8 C BRKT_ 8 IN COVER	177	302412-SDWSS4		ATR3/8x12YZN	358
8/8FWYZN		8 IN COVĒR	178	302416-SD		ATR3/8x144YZN	358
8/8HNSB		8 L BRKT	173	302416-SDSS4		ATR3/8x36YZN	
8/8HNYZN		9A-SR0		302416-SDSS6		ATR3/8x72YZN	
3/8LWSB		9A-SR0406		302420-SDLG		ATR5/8x120YZN	330
3/8LWYZN		9A-SR0409		302420-SDWLG		ATR5/8x12YZN	
2/0LVV 1 ZIV	264	9A-SR0506		30248-SDLG		ATR5/8x144YZN	250
3/8X1/2HHCS 3/8X11/2HHCS	264	04 CD0E00	155				
		9A-SR0509		30248-SDSS4		ATR5/8x36YZN	
3/8X11/2HHLSYZN		9ZN-MB1-4		30248-SDSS6	259	ATR5/8x72YZN	358
	364	9ZN-R238		30248-SDWLG	257	ATTACHMENT CLP	175
3/8X11/4SNCBŸZN		9ZN-R250		30248-SDWSS4		AWA-25-225	361
	364	9ZNR	154	362410-SDLG		AWA-37-275-BLT	
3/8X13/4SNCBŸZN	363	10LWSB	366	362412-SDLG		AWA-50-275	
	364	10URMA		362412-SDSS4	250	AWA-50-375	
3/8X1SFHMSYZN	363	12 C BRKT	177	362412-SDSS6	250	AWA-62-350	261
3/8X21/2HHCS		12 C BRKT	178	362416-SD		B201	
3/8X21/2HHLSYZN		12 L BRKT	173	36248-SDLG		B202	
3/8X21/4HHCS		12-24HNSB	365	36248-SDSS4	259	B22SGALV120	186
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3444-3/8 186 BCH32-F-91-2 206 BK38-094-80K 227 BKYH30-094 22-2 356S6ALV120 186 BCH32-F3 209 BKC100 219 BKYH30-094-120K 22-3 56S6ALV120 186 BCH32-F4 209 BKC200 219 BKYH30-094-120K 22-3 56S6ALV120 186 BCH32-F6-12 211 BKC0 210 BKC200 219 BKYH30-094-120K 22-3 56S6ALV120 186 BCH32-F6-12 211 BKC0 210 BKC200 219 BKYH30-094-120K 22-3 56S6ALV120 186 BCH32-F6-12 211 BKC0 210 BKC200 219 BKYH30-094-120K 22-3 56S6ALV120 186 BCH32-F6-12 211 BKC0 210 BKC200 219 BKYH30-094-120K 22-3 56S6ALV120 186 BCH32-F6-12 211 BKC100-4 221 BKYH30-094-120K 22-3 56S6-12 21 BKYH30-094-120K 22-3 56S6-12 21 BKYH30-094-120K 22-3 BKYH30-094-240K 22-3 56S-1/4 185 BCH32-U-5-8 206 BKH-094-120K 22-3 BKYH30-094-36G 22-3 56S-1/4 185 BCH32-U-5-12 206 BKH-094-120K 22-3 BKYH30-094-36G 22-3 56S-3/8 185 BCH32-U-9-12 206 BKH-094-180K 22-3 BKYH30-094-36G 22-3 56S-3/8 185 BCH32-W2 210 BKH-094-180K 22-3 BKYH30-094-36G 22-3 56S-3/8 358 BCH32-W2 210 BKH-094-180K 22-3 BKYH30-094-86 22-3 56S-3/8 358 BCH32-W6 210 BKH-094-180K 22-3 BKYH30-094-86 22-3 56S-5/8 358 BCH32-W6 210 BKH-094-180K 22-3 BKYH30-094-86 22-3 56S-5/8 358 BCH32-W6 20-5 BKH-094-180K 22-3 BKYH30-094-86 22-3 56S-5/8 358 BCH64 204 BKH-094-360K 22-3 BKYH30-094-86 22-3 56S-5/8 358 BCH64-1D 214 BKH-094-360K 22-3 BKYH30-094-86 22-3 56S-5/8 358 BCH64-1D 214 BKH-094-360K 22-3 BKYH30-094-86 22-3 56S-5/8 358 BCH64-2D 214 BKH-094-360K 22-3 BKYH30-094-86	Catalog No.	Page	Catalog No.	Page	Catalog No.	Page	Catalog No.	Page
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BE-5-8-CT2	BCH21-1D	214	BD-PKHB	271	BKL-094-240	222	BKYT18-063-360K	226
BE-5-8-CT2	BCH21-2D	214	BF-2-4-CT2	216	BKI-094-240K	222	BKYT18-063-40	226
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SCH21-AB	BCH21-6S	213	BKA-063-120	228	BKI-094-80	222	BKYT30-063-120	226
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BKH21-G-8-12					BKT-063-180K	225	BKYT30-063-40K	226
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