CABLE MANAGEMENT PRODUCTS

Cable Managers & Accessories



Evolution [®] Cable Management	Page 5-3
Velocity [®] Cable Management	Page 5-8
Velocity [®] Standard Pack	Page 5-12
Vertical Cable Management	Page 5-13
Global Standard Pack	Page 5-18
Horizontal Cable Management	Page 5-28
Saf-T-Grip Straps	Page 5-34
Cable Manager Accessories	Page 5-35

CABLE MANAGEMENT PRODUCTS

Connecting switches and servers with the right cabling is crucial to maximizing uptime, especially during system changes and updates. That is why it is important to keep your system organized with CPI Cable Management Products, an end-to-end solution that makes it easier to identify, access and sort out all the cables and cords in your network. CPI's Cable Management Products help untangle any configuration and increase cable performance with systems that run within, between and around racks and cabinets. Rack-mount cable managers provide additional support for cable bundles by defining cable pathways, a critical step in achieving better cable organization.

To adapt to your data center needs, CPI Cable Management Products have been designed in a large variety of widths, heights and depths. They are available in several horizontal and vertical sections of various dimensions, utilizing rack-mount unit finger guides and/or rings, and feature door panels to hide and secure cable.

CPI Cable Management Products feature:

- High-quality construction and design
- Proper cable bend radii to ensure maximum performance of data transmission
- Decreased potential cable damage
- Easy cable moves, adds and changes
- Prevention of tangled cords
- Meets ANSI/TIA/EIA installation guidelines for Category 5e/6/6a and fiber cables
- Provides for a professional, attractive installation





Additional standard finishes (Glacier White) are available for most Cable Managers and Accessories.



Evolution® Cable Management

CPI Evolution® Cable Management provides an engineered solution for managing high-density cabling applications on open two-post and four-post CPI Rack Systems, delivering increased performance to match the demands of data center applications. Featuring easy-to-use doors with styling that complements the CPI TeraFrame® Family of Cabinets; Evolution Cable Management provides innovative interior features to help maximize the capacity and utility of vertical and horizontal cable management.

Evolution Vertical Cable Manager:

Use vertical managers on the sides of racks to manage premise cables, patch cords and jumper cords. Vertical managers include plastic T-shaped cable guides with openings that align with each rack-mount unit space on the rack. Rounded edges on the cable guides, and the top of the manager protect cables as they enter or exit the interior storage space. On double-sided managers, Movable Mid-Sections allow personalized placement of Cable Distribution Spools and other cable management accessories to effectively route patch cords. Use accessory Fiber Segregation Kits to create a dedicated internal channel for fiber cabling or accessory Cable Lashing Bar Kits to anchor premise cables closer to the Movable Mid-Sections to increase capacity. The Movable Mid-Sections can also be positioned for a 50/50, 40/60 or 60/40 front/rear split of the internal cable management space to match cabling requirements. The door is secured by a spring-loaded two-point latch controlled by a single knob; simply turn the knob on the right or left side of the door and pull to swing the door open or turn both knobs to remove the door. The door attaches to the base and top of the cable manager, not the cable guides, and opens wider than previous designs for better access to cables. Vertical managers are available in single-sided, double-sided and combination configurations in five widths to match cabling requirements.

Features:

- Improved T-shaped cable guides decrease deflection when loaded with cables, especially important when deploying Cat 6a cable
- Rounded edges on the cable guides protect cables as they enter and exit the storage space
- Door opens to the right or left with a single knob
- Rigid trough minimizes movement when installed on the end of a row of racks; solid construction with a full rectangular base supports large bundles of heavy cables
- Openings in the back of the single-sided and middle of the double-sided
 managers allow cables to pass easily front to rear
- Double-sided managers have Movable Mid-Sections that allow for flexibility in the volume of cable management space provided in the front and rear portions of the cable manager
- Various cable management accessories are available to divide the interior space and manage cable slack

EVOLUTION® VERTICAL CABLE MANAGEMENT



Evolution g1 Single-Sided Vertical Cable Manager

- Rigid cable manager with 1U spaced plastic T-shaped cable guides (fingers)
- Three Fixed Accessory Panels at the back of the cable manager
- Three large Cable Distribution Spools included with 10", 12" and 15" (250 mm, 300 mm and 380 mm) wide managers

Part Nun	nber & Finish	7′H (2.1 m)	Shipping Weight
Black	Glacier White	W x D - in (mm)	lb (kg)
35511-703	35511-E03	6 x 13.2 (150 x 335)	57 (25.9)
35512-703	35512-E03	8 x 13.2 (200 x 335)	61 (27.7)
35513-703	35513-E03	10 x 13.2 (250 x 335)	67 (30.4)
35514-703	35514-E03	12 x 13.2 (300 x 335)	73 (33.1)
35515-703	35515-E03	15 x 13.2 (380 x 335)	83 (37.6)

Evolution g2 Double-Sided Vertical Cable Manager

- Rigid cable manager with 1U spaced plastic T-shaped cable guides (fingers)
- Three Movable Mid-Sections; creates 50/50, 60/40 or 40/60 interior split
- Three large Cable Distribution Spools included with 10", 12" and 15" (250 mm, 300 mm and 380 mm) wide managers

Part Nun	nber & Finish	7'H (2.1 m)	Shipping Weight
Black	Glacier White	W x D - in (mm)	lb (kg)
35521-703	35521-E03	6 x 24.5 (150 x 622)	94 (42.6)
35522-703	35522-E03	8 x 24.5 (200 x 622)	101 (45.8)
35523-703	35523-E03	10 x 24.5 (250 x 622)	110 (49.9)
35524-703	35524-E03	12 x 24.5 (300 x 622)	118 (53.5)
35525-703	35525-E03	15 x 24.5 (380 x 622)	129 (58.5)

Evolution g3 Combination Vertical Cable Manager

- · Rear Cable Rings with spin-open latches on back (no door/cover)
- Three large Cable Distribution Spools included with 10", 12" and 15" (250 mm, 300 mm and 380 mm) wide managers

Part Nun	nber & Finish	7'H (2.1 m)	Shipping Weight
Black	Glacier White	W x D - in (mm)	lb (kg)
35571-703	35571-E03	6 x 20.2 (150 x 513)	68 (30.8)
35572-703	35572-E03	8 x 20.2 (150 x 513)	72 (32.7)
35573-703	35573-E03	10 x 20.2 (150 x 513)	78 (35.4)
35574-703	35574-E03	12 x 20.2 (150 x 513)	84 (38.1)
35575-703	35575-E03	15 x 20.2 (150 x 513)	94 (42.6)



Evolution® Cable Management Accessories

Fiber Segregation Kit

Creates a separate pathway for fiber cables and patch cords inside Evolution Vertical Managers. The number of kits allowed per manager depends on the position of the Movable Mid-Section in double-sided managers and the width of the vertical cable manager (see table below). Each kit includes two 20.5"H (521 mm) J-shaped steel mounting brackets, eight plastic Fiber Segregation Spools and mounting hardware. The Fiber Segregation Spools turn 360° with stops at 90°, allowing easy access to fiber cables. The assembled bracket is 3.8"W x 4.3"D (97 mm x 109 mm) and includes mounting hardware.

Cable Lashing Bar Kit

Cable Lashing Bar Kit provides tie points for cables inside Evolution Vertical Managers. Use up to six cable lashing bars (front/rear) in 6"W (150 mm) vertical cable managers and up to ten (front/rear) in the 8"W (200 mm), 10"W (250 mm), 12"W (300 mm) and 15"W (300 mm) vertical cable managers. Each kit includes four round .23" (5.7 mm) diameter 20.6"L (524 mm) steel lashing bars and mounting hardware.

Cable Divider Bar Kit

Provides tie points for cables inside the Evolution Vertical Cable Manager and divides the interior of the cable manager to create multiple pathways for cables. Each kit includes four Cable Divider Bars, 5.75"H x 1"W x 20"L (146 mm x 25 mm x 510 mm) and mounting hardware. Divider Bars are welded steel construction consisting of a vertical cable lashing bar and two U-shaped cable dividers. Use side-by-side to create multiple pathways in 10"W (250 mm) or wider cable managers.

Floor Bracket

Floor Bracket secures the base of the Evolution Vertical Managers to the floor when located at the end of a row of equipment racks. Light-duty, steel bracket with attachment hole sized for 1/4" hardware; packs of 12, order separately.

Part Number	Description	Shipping Weight Ib (kg)
35475-701	Fiber Segregation Kit, Black	6 (2.7)
35473-001	Cable Lashing Bar Kit, Zinc	2 (0.9)
35503-701	Cable Divider Bar Kit, Black	3 (1.4)
35506-701	Floor Bracket, Black	3 (1.4)

Maximum Number of Fiber Segregation Kits			
Cable Manager Width in (mm)	Double-Sided with 60/40 Front/Rear Split (60% side)	Single-Sided and all other Double-Sided positions	
6 (150)	1	0	
8 (200)	1	1	
10 (250)	2	1	
12 (300)	2	2	
15 (380)	2	2	

EVOLUTION® VERTICAL CABLE MANAGEMENT



Evolution® Cable Management Accessories

Solid Rear Panel Manager

Encloses the rear of the Evolution of Single-Sided Vertical Cable Manager, Hangs from the top of the manager or attaches to the back of the Fixed Accessory Panels. Install Cable Distribution Spools and any additional Fixed Accessory Panels before attaching the Solid Rear Panel; does not block attachment of other accessories inside the manager. Sold individually or in pairs; includes hardware.

Solid Mid Panel

Covers and divides the front and rear of the Evolution g2 Double-Sided Vertical Cable Manager, Easy installation: attaches to the back of the Movable Mid-Sections inside the manager. Does not block attachment of additional Movable Mid-Sections or other cable management accessories inside the manager. Includes one Moveable Mid-Section for 7'H (2.1m) manager and two for 8'H (1.8 m) manager. Sold individually or in packs of four; includes hardware.

Solid Side Panel Manager

Covers the side of an Evolution g2 Double-Sided Vertical Cable Manager located at the end of a row of equipment racks. Easy tool-less installation; hangs from the top of the manager and attaches at the bottom of the manager with included snap-in hardware. Sold individually or in pairs.

Part Number	Description Height - 7'H (2.1 m) Width - in (mm)	Shipping Weight Ib (kg)
35501-X02	Solid Rear Panel, 6 (150), Each	11 (5.0)
35501-X05	Solid Rear Panel, 8 (200), Each	11 (5.0)
35501-X08	Solid Rear Panel, 10 (250), Each	11 (5.0)
35501-X11	Solid Rear Panel, 12 (300), Each	11 (5.0)
35501-X14	Solid Rear Panel, 15 (380), Each	11 (5.0)
35501-X52	Solid Rear Panel, 6 (150), Pair	42 (19.1)
35501-X55	Solid Rear Panel, 8 (200), Pair	42 (19.1)
35501-X58	Solid Rear Panel, 10 (250), Pair	42 (19.1)
35501-X61	Solid Rear Panel, 12 (300), Pair	42 (19.1)
35501-X64	Solid Rear Panel, 15 (380), Pair	42 (19.1)
35497-X02	Solid Mid Panel, 6 (150), Each	16 (7.3)
35497-X05	Solid Mid Panel, 8 (200), Each	16 (7.3)
35497-X08	Solid Mid Panel, 10 (250), Each,	16 (7.3)
35497-X11	Solid Mid Panel, 12 (300), Each	16 (7.3)
35497-X14	Solid Mid Panel, 15 (380), Each	16 (7.3)
35497-X52	Solid Mid Panel, 6 (150), Pack of 4	62 (28.1)
35497-X55	Solid Mid Panel, 8 (200), Pack of 4	62 (28.1)
35497-X58	Solid Mid Panel, 10 (250), Pack of 4	62 (28.1)
35497-X61	Solid Mid Panel, 12 (300), Pack of 4	62 (28.1)
35497-X64	Solid Mid Panel, 15 (380) Pack of 4	62 (28.1)
35502-X02	Solid Side Panel Manager, Each	19 (8.6)
35502-X52	Solid Side Panel Manager, Pair	35 (15.9)
X=color; 7=Black, E	- =Glacier White.	

CPI: 800-834-4969



Evolution[®] Cable Management Accessories

Fixed Accessory Panel Kit for Evolution g1 Single-Sided Manager

Kit includes three Fixed Accessory Panels for the Evolution g1 Single-Sided Vertical Cable Manager. Select to match the width of the cable manager; includes installation hardware.

Movable Mid-Section Kit for Evolution g2 Double-Sided Manager

Kit includes three Movable Mid-Sections for the Evolution g2 Double-Sided Vertical Cable Manager. Select to match the width; includes installation hardware.

Cable Distribution Spools

Spools provide slack management and strain relief for patch cords and jumper cables inside Evolution Vertical Cable Managers. Three large cable distribution spools are included with each 10", 12" and 15" wide (250 mm, 300 mm and 380 mm) vertical cable manager (will not fit other sizes). Attaches inside vertical cable managers. Spools are 2.75" (69.9 mm) in diameter and 5.9"L (150 mm) and made from black plastic; each kit includes four spools and mounting hardware.

Cable Distribution Spool Spacer Kit

Spool Spacer Kit is used with the Cable Distribution Spool to offset the spool so the front edge of the spool is close to the front edge of cable management fingers in the Evolution g2 Double-Sided Cable Managers. Use in 10", 12" and 15" (250 mm, 300 mm and 380 mm) wide managers; each manager includes three spools and three spacers. Attaches to the Movable Mid-Sections inside double-sided Evolution g2 Vertical Cable Managers. Use one Cable Distribution Spool Spacer with each Cable Distribution Spool when the Movable Mid-Sections in the cable manager are set for a 50/50 front/rear split. Use two Cable Distribution Spool Spacers with each Cable Distribution Spool when the Movable Mid-Sections in the cable manager are set for a 60/40 front/rear split; stack both of the Cable Distribution Spool Spacers are 2.8" (71 mm) in diameter and 2.5" H (64 mm) and made from black plastic; each kit includes eight spacers and mounting hardware.

Part Number	Description Width - in (mm)	Shipping Weight Ib (kg)
	Fixed Accessory Panel Kit	
35492-X01	For 6 (150) Evolution g1 Single-Sided	3 (1.4)
35492-X02	For 8 (200) Evolution g1 Single-Sided	4 (1.8)
35492-X03	For 10 (250) Evolution g1 Single-Sided	5 (2.3)
35492-X04	For 12 (300) Evolution g1 Single-Sided	6 (2.7)
35492-X05	For 15 (380) Evolution g1 Single-Sided	7 (3.2)
Movable Mid Section Kit		
35493-X01	For 6 (150) Evolution g2 Double-Sided	4 (1.8)
35493-X02	For 8 (200) Evolution g2 Double-Sided	5 (2.3)
35493-X03	For 10 (250) Evolution g2 Double-Sided	5 (2.3)
35493-X04	For 12 (300) Evolution g2 Double-Sided	7 (3.2)
35493-X05	For 15 (380) Evolution g2 Double-Sided	8 (3.6)
15008-001	Cable Distribution Spools, Pack of 4, Black	2 (0.9)
35505-001	Cable Distribtuoin Spool Spacer Kit, Black	1 (0.5)
X=color; 7=Black, E	=Glacier White.	

VELOCITY® CABLE MANAGEMENT



Snaps together:



Velocity[®] Cable Management

CPI's Velocity[®] Cable Management is an economical cable management solution for everyday use in telecommunication rooms, equipment rooms and lab spaces and creates a complete vertical and horizontal pathway for premise cabling and patch cords on CPI Rack Systems.

Vertical Cable Managers:

Velocity Cable Management includes single- and double-sided vertical cable managers available in four widths and three heights. They can ship unassembled in compact packaging to reduce shipping costs and storage space, providing easier staging and handling on the job site with less packaging to remove. No tools are required to assemble the cable manager. The components simply snap together, and the manager bolts to the side of the rack with included hardware.

The vertical cable manager features a large cross section to maximize internal cable management space. To simplify cable management, T-shaped cable guides and openings on the sides of the manager align with each rack-mount unit and have rounded edges to protect cables from snags. Snap-on covers are included and swing open to the right or left to provide easy access and protect cables when closed. The manager has openings in the body, which allow cables to pass easily front-to-rear. Add the accessory Cable Spool Kit to manage fiber, the Cable Lashing Bar Kit to secure large cable bundles or the Cable Ring Kit to create a rear pathway on the back of single-sided managers.

- Vertical managers for open two-post and four-post CPI Rack Systems that have 3"D (80 mm) mounting channels; do not use with 6" Deep Standard Rack or SeismicFrame Two-Post Rack
- · Packaging:
 - Each vertical cable manager ships unassembled in a single carton
 - Each horizontal cable manager ships fully assembled in a single carton
- Material:
 - Vertical cable manager has steel mid panels, splice plates and plastic sides; covers on 3.6"W (91 mm) and 6"W (152 mm) managers are plastic; covers on 10"W (254 mm) and 12"W (305 mm) managers are steel with plastic hinges
 - Horizontal cable manager is plastic
- Finish: Black epoxy-polyester hybrid powder coat paint on steel parts; black plastic

For Velocity Horizontal Cable Management, see page 5-28.



Note: $3.6^{\prime\prime}W \& 6^{\prime\prime}W$ ship with extruded plastic doors; $10^{\prime\prime}W \& 12^{\prime\prime}W$ ship with metal doors.

Velocity[®] Single-Sided Vertical Cable Managers

Single-Sided Vertical Cable Managers include:

- · Four vertical side sections with T-shaped cable guides spaced 1U apart
- Four mid panels with attachment points for cable management accessories
- Two splice plates used to assemble the top and bottom side sections
- Two half-height covers that snap onto the T-shaped cable guides
- Eight M8 hex bolts, washers and hex flange nuts to secure cable managers to the rack

Velocity Single-Sided Vertical Cable Managers			
Part Number	Description H x W x D in (mm)	Shipping Weight Ib (kg)	
	For 6'H (1.8 m), 38U Racks		
13901-701	70 x 3.6 x 9.7 (1778 x 91 x 246)	17 (7.7)	
13902-701	70 x 6 x 9.8 (1778 x 152 x 249)	18 (8.2)	
13904-701	70 x 10 x 10.3 (1778 x 254 x 262)	30 (13.6)	
13905-701	70 x 12 x 10.4 (1778 x 305 x 264)	32 (14.5)	
	For 7'H (2.1 m), 45U Racks		
13901-703	80.5 x 3.6 x 9.7 (2045 x 91 x 246)	18 (8.2)	
13902-703	80.5 x 6 x 9.8 (2045 x 152 x 249)	20 (9.1)	
13904-703	80.5 x 10 x 10.3 (2045 x 254 x 262)	32 (14.5)	
13905-703	80.5 x 12 x 10.4 (2045 x 305 x 264)	34 (15.4)	
	For 8'H (2.4 m), 51U/52U Racks		
13901-715	91 x 3.6 x 9.7 (2311 91 x 246)	19 (8.6)	
13902-715	91 x 6 x 9.8 (2311 x 152 x 249)	21 (9.5)	
13904-715	91 x 10 x 10.3 (2311x 254 x 262)	34 (15.4)	
13905-715	91 x 12 x 10.4 (2311 x 305 x 264)	36 (16.3)	

Color is black. Velocity Single-Sided Vertical Cable Managers are 9.5"D (241 mm) without doors. The overall depth listed in the order table varies due to the bevel on the door, which differs slightly with width. Usable depth is 7.5" (191 mm). Usable width is 1.3" (33 mm) less than overall width.



Velocity[®] Cable Managers are easy to ship and store - compact packaging requires less storage space, reduces waste and is easier and more cost-efficient to ship.

See Cable Fill Tables at www.chatsworth.com/cablefill

VELOCITY® CABLE MANAGEMENT



Note: $3.6^{\prime\prime}W \& 6^{\prime\prime}W$ ship with extruded plastic doors; $10^{\prime\prime}W \& 12^{\prime\prime}W$ ship with metal doors.

Velocity® Double-Sided Vertical Cable Manager

Double-Sided Vertical Cable Manager includes:

- Four vertical side sections with T-shaped cable guides spaced 1U apart
- Four mid panels with attachment points for cable management accessories
- Two splice plates used to assemble the top and bottom side sections
- Four half-height covers that snap onto the T-shaped cable guides
- Eight M8 hex bolts, washers and hex flange nuts to secure cable managers to the rack

Velocity Double-Sided Vertical Cable Managers			
Part Number	Description H x W x D in (mm)	Shipping Weight Ib (kg)	
	For 6'H (1.8 m), 38U Racks		
13911-701	70 x 3.6 x 16.4 (1778 x 91 x 417)	23 (10.4)	
13912-701	70 x 6 x 16.6 (1778 x 152 x 422)	26 (11.8)	
13914-701	70 x 10 x 17.5 (1778 x 254 x 445)	37 (16.8)	
13915-701	70 x 12 x 17.8 (1778 x 305 x 446)	40 (18.1)	
	For 7'H (2.1 m), 45U Racks		
13911-703	80.5 x 3.6 x 16.4 (2045 x 91 x 417)	25 (11.3)	
13912-703	80.5 x 6 x 16.6 (2045 x 152 x 422)	28 (12.7)	
13914-703	80.5 x 10 x 17.5 (2045 x 254 x 445)	40 (18.1)	
13915-703	80.5 x 12 x 17.8 (2045 x 305 x 446)	43 (19.5)	
	For 8'H (2.4 m), 51U/52U Racks		
13911-715	91 x 3.6 x 16.4 (2311 x 91 x 417)	27 (12.2)	
13912-715	91 x 6 x 16.6 (2311 x 152 x 422)	30 (13.6)	
13914-715	91 x 10 x 17.5 (2311 x 254 x 445)	44 (20.0)	
13915-715	91 x 12 x 17.8 (2311 x 305 x 464)	47 (21.3)	

Color is black. Velocity Double-Sided Vertical Cable Managers are 16 "D (406 mm) without doors. The overall depth listed in the order table varies due to the bevel on the door, which differs slightly with width. Usable depth in the front of the manager is 7.5" (191 mm). Usable depth at the rear of the manager is 5.5" (140 mm). Usable width is 1.3" (33 mm) less than overall width.

See Cable Fill Tables at www.chatsworth.com/cablefill



Velocity[®] Cable Management Accessories Cable Ring Kit

Creates a separate cable pathway on the back of a Velocity Single-Sided Vertical Cable Manager for premise cables. Attaches to the sides with included hardware. Match the kit to the width and height of the vertical cable managers; one kit per manager. Rings are C-shaped, 3.0"H x 7.7" D (76 mm x 196 mm), made from aluminum and painted black; latch is black plastic and spins open to provide access to cables. Cable opening on 3.6"W (91 mm) rings is 1.4"W (36 mm); cable opening on other rings is 3.8"W (97 mm). Each kit includes multiple rings and mounting hardware. The kit for 6' (1.8 m) include six rings, the kit for 7' (2.1 m) includes seven rings and the kit for the 8' (2.4 m) includes eight rings.

Cable Spool Kit

The Cable Spool Kit includes four small cable spools to provide slack management and strain relief for patch cords and jumper cables inside the Velocity Vertical Cable Managers. Attaches to the mid panel with included hardware. Use in 6"W (152 mm) or wider vertical cable managers; one kit per side. Spools are 2" (51 mm) in diameter and 6"L (152 mm) and made from aluminum; painted black. Each kit includes four spools and mounting hardware.

Cable Lashing Bar Kit

Provides tie points for cables inside Velocity Vertical Cable Managers. Attaches to the mid panel with included hardware. Use in 6"W (152 mm) or wider vertical cable managers; one kit per side. Bars are .23" (5.7 mm) in diameter; two bars are 23.7"L (602 mm); four bars are 16.6"L (422 mm), and made from steel; zinc-plated, silver-colored. Each kit includes six lashing bars and mounting hardware.

Part Number	Description H x W ft (m) x in (mm)	Shipping Weight Ib (kg)
13934-716	Cable Ring Kit for 6 (1.8) x 3.6 (91) Manager	8 (3.6)
13934-717	Cable Ring Kit for 7 (2.1) x 3.6 (91) Manager	9 (4.1)
13934-718	Cable Ring Kit for 8 (2.4) x 3.6 (91) Manager	11 (5.0)
13934-726	Cable Ring Kit for 6 (1.8) x 6 (152) Manager	9 (4.1)
13934-727	Cable Ring Kit for 7 (2.1) x 6 (152) Manager	11 (5.0)
13934-728	Cable Ring Kit for 8 (2.4) x 6 (152) Manager	12 (5.4)
13934-746	Cable Ring Kit for 6 (1.8) x 10 (254) Manager	12 (5.4)
13934-747	Cable Ring Kit for 7 (2.1) x 10 (254) Manager	14 (6.4)
13934-748	Cable Ring Kit for 8 (2.4) x 10 (254) Manager	15 (6.8)
13934-756	Cable Ring Kit for 6 (1.8) x 12 (305) Manager	14 (6.4)
13934-757	Cable Ring Kit for 7 (2.1) x 12 (305) Manager	16 (7.3)
13934-758	Cable Ring Kit for 8 (2.4) x 12 (305) Manager	18 (8.2)
13935-701	Cable Spool Kit, Pack of 4, Black	2 (0.9)
13928-001	Cable Lashing Bar Kit, Zinc	2 (0.9)

Cable ring kits are Black.

VELOCITY® STANDARD PACK



directly on rack channel



Side cable openings align with rack-mount units on the rack

Velocity[®] Standard Pack

The Velocity[®] Standard Pack is an easy-to-use solution for managing equipment and cabling at the cross connect. It includes one CPI Standard Rack, a concrete floor installation kit and a single or double-sided Velocity vertical cable manager packaged in a single carton.

The Velocity Standard Pack is offered in four variations, with a single-sided or double-sided cable manager in either 3.6"W (91 mm) or 6"W (152 mm). Cable managers can be mounted on either side of the standard rack.

- Numbered rack-mount spaces on the Standard Rack are printed on the equipment mounting channels, providing the installer an easy way of positioning equipment in planned spaces
- Cable openings in Velocity vertical cable managers align with rack-mount units on the rack, allowing cables to exit by rack-mount units
- Integrated masked grounding studs on the inside of the rack channel for quick attachment to the Telecommunications Grounding System
- Cable openings have rounded edges to protect cable and will not deform or break
- Cover snaps on and opens to the right or left for easy access to cables during moves, adds or changes

Velocity Standard Pack includes:

- (1) 45U x 19" Standard Rack
- (1) Single or double-sided Velocity® vertical cable manager
- (1) Rack installation kit

Part Number	Description Width in (mm)	Shipping Weight Ib (kg)
57011-703	 Standard Rack, 45U x 19"EIA, UL, Black Velocity® Single-Sided Vertical Cable Manager, 3.6"W (91 mm), Black Rack Installation Kit for concrete floor, 1/2" hardware, Zinc 	47 (21.3)
57012-703	 Standard Rack, 45U x 19"EIA, UL, Black Velocity[®] Double-Sided Vertical Cable Manager, 3.6"W (91 mm), Black Rack Installation Kit for concrete floor, 1/2" hardware, Zinc 	60 (27.2)
57013-703	 Standard Rack, 45U x 19"EIA, UL, Black Velocity[®] Single-Sided Vertical Cable Manager, 6"W (152 mm), Black Rack Installation Kit for concrete floor, 1/2" hardware, Zinc 	50 (22.7)
57014-703	 Standard Rack, 45U x 19"EIA, UL, Black Velocity® Double-Sided Vertical Cable Manager, 6"W (152mm), Black Rack Installation Kit for concrete floor, 1/2" hardware, Zinc 	68 (30.8)



Double-Sided MCS shown with door open

Shown on rack with Jumper Tray

MCS Master Cabling Section

The MCS Master Cabling Section virtually eliminates the need for horizontal cable managers by providing frequent 1U spacing of the cable guides that aligns precisely with the rack spacing.

Includes innovative, rigid aluminum SwitchGate Door/Cover that hides and conceals cable. A handle is included on the outside of the door/cover, making removal and installation even easier.

- · Extra-wide, contoured cable guides provide smooth movement and meet UL 94V-0 Flame Resistant standards
- SwitchGate Door/Cover is easily switched from right to left opening and can be removed
- Double-Sided MCS Master Cabling Sections have edge-protected pass through ports and vertical slots for optional Saf-T-Grip® straps
- 10"W (250 mm) version includes (4) Cable Distribution Spools
- · Mounting hardware and doors are included
- Attach to Standard Racks, Universal Racks or QuadraRacks

Part Number	Height ft (m)	Depth in (mm)	Shipping Weight Ib (kg)
4	1.4″W (112 mm	i) Single-Sideo	1
30091-X00	5.6 (1.7)	8.08 (205.2)	14 (6.4)
30091-X01	6 (1.8)	8.08 (205.2)	15 (6.8)
30091-X02	6.6 (2.0)	8.08 (205.2)	16 (7.3)
30091-X03	7 (2.1)	8.08 (205.2)	17 (7.7)
30091-X05	7.6 (2.3)	8.08 (205.2)	18 (8.2)
30091-X15	8 (2.4)	8.08 (205.2)	20 (9.1)
30091-X08	9 (2.7)	8.08 (205.2)	22 (10.0)
	6"W (150 mm)	Single-Sided	
30092-X00	5.6 (1.7)	8.08 (205.2)	16 (7.3)
30092-X01	6 (1.8)	8.08 (205.2)	17 (7.7)
30092-X02	6.6 (2.0)	8.08 (205.2)	19 (8.6)
30092-X03	7 (2.1)	8.08 (205.2)	20 (9.1)
30092-X05	7.6 (2.3)	8.08 (205.2)	21 (9.5)
30092-X15	8 (2.4)	8.08 (205.2)	23 (10.4)
30092-X08	9 (2.7)	8.08 (205.2)	25 (11.3)
	10″W (250 mm) Single-Sided	
30093-X00	5.6 (1.7)	8.08 (205.2)	38 (17.2)
30093-X01	6 (1.8)	8.08 (205.2)	40 (18.1)
30093-X02	6.6 (2.0)	8.08 (205.2)	43 (19.5)
30093-X03	7 (2.1)	8.08 (205.2)	45 (20.4)
30093-X05	7.6 (2.3)	8.08 (205.2))	48 (21.8)
30093-X15	8 (2.4)	8.08 (205.2)	51 (23.1)
30093-X08	9 (2.7)	8.08 (205.2)	56 (25.4)

Part Number	Height ft (m)	Depth in (mm)	Shipping Weight Ib (kg)
4	.4″W (112 mm) Double-Side	d
30094-X00	5.6 (1.7)	16.15 (410.2)	34 (15.4)
30094-X01	6 (1.8)	16.15 (410.2)	36 (16.3)
30094-X02	6.6 (2.0)	16.15 (410.2)	38 (17.2)
30094-X03	7 (2.1)	16.15 (410.2)	40 (18.1)
30094-X05	7.6 (2.3)	16.15 (410.2)	42(19.1)
30094-X15	8 (2.4)	16.15 (410.2)	45 (20.4)
30094-X08	9 (2.7)	16.15 (410.2)	49 (22.2)
	6″W (150 mm)	Double-Sided	
30095-X00	5.6 (1.7)	16.15 (410.2)	38 (17.2)
30095-X01	6 (1.8)	16.15 (410.2)	40 (18.1)
30095-X02	6.6 (2.0)	16.15 (410.2)	43 (19.5)
30095-X03	7 (2.1)	16.15 (410.2)	45 (20.4)
30095-X05	7.6 (2.3)	16.15 (410.2)	48 (21.8)
30095-X15	8 (2.4)	16.15 (410.2)	51 (23.1)
30095-X08	9 (2.7)	16.15 (410.2)	56 (25.4)
1	0"W (250 mm)) Double-Side	d
30096-X00	5.6 (1.7)	16.15 (410.2)	44 (20.0)
30096-X01	6 (1.8)	16.15 (410.2)	47 (21.3)
30096-X02	6.6 (2.0)	16.15 (410.2)	50 (22.7)
30096-X03	7 (2.1)	16.15 (410.2)	53 (24.0)
30096-X05	7.6 (2.3)	16.15 (410.2)	57 (25.9)
30096-X15	8 (2.4)	16.15 (410.2)	60 (27.2)
30096-X08	9 (2.7)	16.15 (410.2)	67 (30.4)

X=color: 5=Clear. 7=Black. E=Glacier White. Clear (-5XX) versions have black doors/covers and cable guides. 9' (2.7 m) unit is an 8' (2.4 m) unit with 1' (0.3 m) extension.



MCS-EFX Master Cabling Section With Extended Fingers

The MCS-EFX is a larger, higher capacity version of CPI's popular MCS Master Cabling Section vertical cable management solution. It is appropriate for two-post and four-post applications and is available in single-sided and double-sided configurations.

MCS-EFX is manufactured from a combination of strong, lightweight aluminum sheet and plenum-rated composite materials for maximum strength at minimal weight. MCS-EFX is packaged in a single carton for easy handling and includes installation hardware.

- Cable openings on the side of MCS-EFX are sized to accommodate 48 patch cords, twice the capacity of the standard MCS; openings have rounded edges to protect cable and will not deform or break
- Patented cable openings on the sides of MCS-EFX align with rack-mount unit space on the rack, allowing cables to exit by raack-mount unit
- The door hinges open to the right or left for easy access to cables during moves, adds and changes and locks in the closed position to protect cables from damage
- Plastic Cable Guides meet UL 94V-O Flame Resistant standards
- 10"W and 12"W (250 mm and 300 mm) Double-Sided MCS-EFX include
 (4) Cable Distribution Spools
- Mounting hardware and doors are included
- Attach to Standard Racks, Universal Racks or QuadraRacks

Part Number	Height ft (m)	Depth in (mm)	Shipping Weight Ib (kg)	
	6"W (150 mm)	Single-Sided		
40092-X03	7 (2.1)	10.62 (269.7)	31 (14.1)	
40092-X05	7.6 (2.3)	10.62 (269.7)	32 (14.5)	
40092-X15	8 (2.4)	10.62 (269.7)	35 (15.9)	
	10"W (250 mm) Single-Sided			
40093-X03	7 (2.1)	10.62 (269.7)	40 (18.1)	
40093-X05	7.6 (2.3)	10.62 (269.7)	42 (19.1)	
40093-X15	8 (2.4)	10.62 (269.7)	45 (20.4)	
	12″W (300 mm) Single-Sided		
40094-X03	7 (2.1)	10.62 (269.7)	44 (20.0)	
40094-X05	7.6 (2.3)	10.62 (269.7)	47 (21.3)	
40094-X15	8 (2.4)	10.62 (269.7)	50 (22.7)	

Part Number	Height ft (m)	Depth in (mm)	Shipping Weight Ib (kg)	
	6″W (150 mm)	Double-Sided		
40095-X03	7 (2.1)	21.23 (539.2)	56 (25.4)	
40095-X05	7.6 (2.3)	21.23 (539.2)	59 (26.8	
40095-X15	8 (2.4)	21.23 (539.2)	62 (28.1)	
1	10"W (250 mm) Double-Sided			
40096-X03	7 (2.1)	21.23 (539.2)	69 (31.3)	
40096-X05	7.6 (2.3)	21.23 (539.2)	73 (33.1)	
40096-X15	8 (2.4)	21.23 (539.2)	76 (34.5)	
1	12"W (300 mm) Double-Sided			
40097-X03	7 (2.1)	21.23 (539.2)	75 (34.0)	
40097-X05	7.6 (2.3)	21.23 (539.2)	79 (35.8)	
40097-X15	8 (2.4)	21.23 (539.2)	83 (37.6)	

X=color; 5=Clear, 7=Black, E=Glacier White. Clear (-5XX) versions have black doors/covers and cable guides.



CCS Combination Cabling Section

The CCS Combination Cabling Section offers the best of CPI's cabling sections, but with added design features. This cabling section is double-sided with the front side featuring plastic cable guides (like those used on the MCS Master Cabling Section,) while the back retains the classic VCS Vertical Cabling Section design.

- 1U cable guides on the front designed for fanning and managing patch cords
- Open cabling section on the rear provides easy access and routes
 cable bundles feeding into the back of patch panels
- Edge-protected pass through ports make it easy to route cable from front to back; vertical slots along the center separator secure cable bundles neatly with optional Saf-T-Grip® Cable Management Straps
- Plastic Cable Guides meet UL 94V-0 Flame Resistant standards
- Innovative SwitchGate Door/Cover (front) is easily opened from the right or left and can be removed so that cable does not have to thread through guides
- Attach to Standard Racks, Universal Racks, QuadraRack or Adjustable QuadraRack frames
- · Mounting hardware and doors are included

Usable Depth

For 3"D (80 mm) Rack Version:

Front=5.90" (149.9 mm); Rear=5.35" (135.9 mm)

- For 6"D (150 mm) Rack Version:
- Front=7.40" (188.0 mm); Rear=6.85" (174.0 mm)

Part Number 3″D (80 mm) Racks	Height ft (m)	Depth in (mm)	Shipping Weight Ib (kg)
	3.65"W (9	2.7 mm)	
30161-X01	6 (1.8)	12.24 (311)	25 (11.3)
30161-X03	7 (2.1)	12.24 (311)	29 (13.2)
30161-X05	7.6 (2.3)	12.24 (311)	31 (14.1)
30161-X15	8 (2.4)	12.24 (311)	33 (15.0)
30161-X08	9 (2.7)	12.24 (311)	38 (17.2)
	6″W (150 mm)		
30162-X01	6 (1.8)	12.24 (311)	29 (13.2)
30162-X03	7 (2.1)	12.24 (311)	34 (15.4)
30162-X05	7.6 (2.3)	12.24 (311)	37 (16.8)
30162-X15	8 (2.4)	12.24 (311)	39 (17.7)
30162-X08	9 (2.7)	12.24 (311)	44 (20.0)
	10"W (2	50 mm)	
30163-X01	6 (1.8)	12.24 (311)	40 (18.1)
30163-X03	7 (2.1)	12.24 (311)	46 (20.9)
30163-X05	7.6 (2.3)	12.24 (311)	50 (22.7)
30163-X15	8 (2.4)	12.24 (311)	53 (24.0)
30163-X08	9 (2.7)	12.24 (311)	59 (26.8)

Part Number 6″D (150 mm) Racks	Height ft (m)	Depth in (mm)	Shipping Weight Ib (kg)	
	3.65″W (9	92.7 mm)		
30164-X01	6 (1.8)	14.61 (371)	28 (12.7)	
30164-X03	7 (2.1)	14.61 (371)	33 (15.0)	
30164-X05	7.6 (2.3)	14.61 (371)	36 (16.3)	
30164-X15	8 (2.4)	14.61 (371)	38 (17.2)	
30164-X08	9 (2.7)	14.61 (371)	43 (19.5)	
	6"W (150 mm)			
30165-X01	6 (1.8)	14.61 (371)	33 (15.0)	
30165-X03	7 (2.1)	14.61 (371)	38 (17.2)	
30165-X05	7.6 (2.3)	14.61 (371)	41 (18.6)	
30165-X15	8 (2.4)	14.61 (371)	44 (20.0)	
30165-X08	9 (2.7)	14.61 (371)	49 (22.2)	
	10″W (2	50 mm)		
30166-X01	6 (1.8)	14.61 (371)	42 (19.1)	
30166-X03	7 (2.1)	14.61 (371)	49 (22.2)	
30166-X05	7.6 (2.3)	14.61 (371)	53 (24.0)	
30166-X15	8 (2.4)	14.61 (371)	56 (25.4)	
30166-X08	9 (2.7)	14.61 (371)	63 (28.6)	

X=color; 7=Black, E=Glacier White.



CCS-EFX Combination Cabling Section With Extended Fingers

The CCS-EFX is a double-sided vertical cable management trough designed for use with most two- and four-post racks to manage cable at the cross connect, especially when using angled-face copper patch panels.

The CCS-EFX is manufactured from a combination of strong, lightweight aluminum sheet and plenum-rated composite materials for maximum strength at minimal weight. CCS-EFX is packaged in a single carton for easy handling and includes installation hardware.

- Cable openings on the front are sized to fit 48 patch cords, twice the capacity of the CCS; openings have rounded edges to protect cable and will not deform or break
- Cable openings on front of CCS-EFX align with rack-mount unit on rack allowing cables to exit by rack-mount unit
- The front door hinges open to the right or left and locks in the closed
 position to protect cables
- Open cabling section on the rear of CCS-EFX allows large premise cable bundles to exit the manager into the rack-mount space. Spin closure latches secure cables
- Attach to 3"D (80 mm) Standard Racks, Universal Racks or QuadraRack
- Mounting hardware and doors are included

Part Number	Height ft (m)	Depth in (mm)	Shipping Weight Ib (kg)
	6"W (150 mm)	
40098-X03	7 (2.1)	14.94 (379.5)	38 (17.2)
40098-X05	7.6 (2.3)	14.94 (379.5)	41 (18.6)
40098-X15	8 (2.4)	14.94 (379.5)	44 (20.0)
	10″W	(250 mm)	
40099-X03	7 (2.1)	14.94 (379.5)	52 (23.6)
40099-X05	7.6 (2.3)	14.94 (379.5)	56 (25.4)
40099-X15	8 (2.4)	14.94 (379.5)	60 (27.2)
	12″W	(300 mm)	
40100-X03	7 (2.1)	14.94 (379.5)	56 (25.4)
40100-X05	7.6 (2.3)	14.94 (379.5)	60 (27.2)
40100-X15	8 (2.4)	14.94 (379.5)	64 (29.0)

X=color; 7=Black, E=Glacier White.



Global Vertical Cabling Section

The Global Vertical Cabling Section is an adaptable vertical cable management solution with a unique, two-piece design that reduces shipping size and cost. The two parts can be quickly assembled and then bolted to CPI's Universal and Standard racks, as well as QuadraRack" and Adjustable QuadraRack frames. It ships partially assembled with patented cable guide fingers at 1U intervals. Each single-sided section includes a two-piece section, a two-piece door/cover and mounting hardware. Each double-sided section is a one-piece section and two-piece door/cover.

- Patented cable guide fingers at 1U intervals provide an organized pathway for cable and patch cords
- 7'H (2.1 m) provides 45U
- Snap-on, hinged door/cover hides cable for a finished appearance, yet allows quick access to cable for making changes
- Door/cover swings on hinges to open left or right
- · Acorn nuts eliminate sharp edges, reducing injuries and torn cables
- Seven 2.5" (64 mm) pass-through ports allow cables to transition from front to back

Part Number	Description	Shipping Weight Ib (kg)		
	Single-Sided GVCS			
12831-X03	7'H x 6"W x 6.76"D, Wide (2.1 m x 150 mm x 171.7 mm)	19 (8.6)		
12833-X03	7'H x 6"W x 9.30"D, Wide (2.1 m x 150 mm x 236.2 mm)	22 (10.0)		
12830-X03	7'H x 3.65"W x 6.76"D, Narrow (2.1 m x 92.7 mm x 171.7 mm)	16 (7.3)		
12832-X03	7'H x 3.65"W x 9.30"D, Narrow (2.1 m x 92.7 mm x 236.2 mm)	18 (8.2)		
	Double-Sided GVCS			
14831-X03	7'H x 6"W x 13.52"D, Wide (2.1 m x 150 mm x 343.4 mm)	39 (17.7)		
14830-X03	7'H x 3.65"W x 13.52"D, Narrow (2.1 m x 92.7 mm x 343.4 mm)	32 (14.5)		

X=color: 5=Clear, 7=Black, E=Glacier White. Clear (-5XX) versions have black doors/covers and cable guides.



Cable Rings For GVCS

Use rings to create a separate cable path on back of Global Vertical Cabling Section to organize wires for a neat, professional installation. Contains seven rings.

	Part Imber	Description	Shipping Weight
Black	Glacier White		lb (kg)
12836-702	12836-E02	7 Wide Rings	5 (2.3)
12836-701	12836-E01	7 Narrow Ring	4 (1.8)

VERTICAL CABLE MANAGEMENT



Combines a 7'H x 19"W x 3"D (2.1m x 19"W x 80 mm) Standard Rack, Global Vertical Cabling Sections and Concrete Floor Installation Kit into one convenient shipping container!

Global Standard Pack

The Global Standard Pack is an easy-to-use solution for managing equipment and cabling at the cross connect. It includes one CPI Standard Rack, a concrete floor installation kit and one or two CPI Global Vertical Cabling Sections (GVCS) packaged in a single carton.

The Global Standard Pack shown has two Global Vertical Cabling Sections used back-to-back on the same side of the rack to create a double-sided cable manager. Cabling sections can also be mounted on opposite sides of the rack to create two single-sided cable pathways.

- Numbered rack-mount unit (U) spaces on the rack are printed on the equipment mounting channels, providing the installer an easy way of positioning equipment in planned spaces
- Cable openings in Global Vertical Cabling Section align with U on the rack, allowing cables to exit by U
- Integrated masked grounding studs on the inside of the rack channel for quick attachment to the Telecommunications Grounding System
- Cable openings have rounded edges to protect cable and will not deform or break
- Door/cover snaps on and opens to the right or left for easy access to cables during moves, adds or changes
- Global Standard Pack is UL Listed as a communication circuit accessory

Part Number	Description Width in (mm)	Shipping Weight Ib (kg)
57001-X03	 Standard Rack, 45U x 19"EIA, UL GVCS Single-Sided Vertical Cable Manager, 3.65"W (92.7 mm) Rack Installation Kit for concrete floor, 1/2" hardware, Zinc 	50 (22.7)
57002-X03	 Standard Rack, 45U x 19"EIA, UL GVCS Single-Sided Vertical Cable Managers, 3.65"W (92.7 mm) Rack Installation Kit for concrete floor, 1/2" hardware, Zinc 	65 (29.5)
57003-X03	(1) Standard Rack, 45U x 19"EIA, UL (1) GVCS Single-Sided Vertical Cable Manager, 6"W (150 mm) (1) Rack Installation Kit for concrete floor, 1/2" hardware, Zinc	52 (23.6)
57004-X03	 Standard Rack, 45U x 19"EIA, UL GVCS Single-Sided Vertical Cable Managers, 6"W (150 mm) Rack Installation Kit for concrete floor, 1/2" hardware, Zinc 	67 (30.4)

X=color: 5=Clear, 7=Black, E=Glacier White. Clear (-5XX) versions include GVCS with black doors/covers and cable guides. GVCS is 6.76"D (171.7 mm).



Single-Sided Narrow

VERTICAL CABLE MANAGEMENT



Single-Sided Wide Vertical Cabling Section Extensions

Adds one or two feet of height to vertical cabling sections, providing a uniform vertical pathway from ceiling to rack. Mounting hardware included.

Part Number	Description W x D in (mm)	Shipping Weight Ib (kg)
11584-X01	One-Foot Extension 6 x 6.38 (150 x 162.1)	3 (1.4)
11378-X01	Two-Foot Extension 6 x 6.38 (150 x 162.1)	4 (1.8)

11378-X01 Two-Foot Extension

11374-503 Single-Sided Wide



Double-Sided Narrow Vertical Cabling Section

Provides double-sided 3.65" (92.7 mm) cable run between equipment racks. Oval ports measuring 1.38" x 2.25" (35.1 mm x 51.2 mm) are spaced at 11.62" (295.1 mm) intervals along center separator for convenient cable and wiring pass through. Vertical slots secure optional Saf-T-Grip® Cable Management Straps for neatly bundled cables.

- Bolts to CPI Standard Rack, Universal Rack, QuadraRack 4-Post Frame and QuadraRack Server Frame
- Includes formed cabling section, lockable cabling latches spaced 12" (300 mm) apart, protective edge guards and mounting hardware
- 3.65"W x 12.75"D (92.7 mm x 323.9 mm); double-sided cable trough
- 1.38" x 2.25" (35.1 mm x 57.2 mm) oval pass through ports every 11.62" (295.1 mm)
- 9' (2.7 m) version consists of 7' (2.1 m) section with a 2' (0.6 m) extension
- · Mounting hardware included

Part Number	Description ft (m)	Shipping Weight Ib (kg)
12096-X03	7 (2.1) Double-Sided Narrow	24 (10.9)
12096-X15	8 (2.4) Double-Sided Narrow	27 (12.2)
12096-X08	9 (2.7) Double-Sided Narrow	28 (12.7)

X=color: 1=Gray, 2=Computer Beige, 5=Clear, 7=Black, E=Glacier White.

Double-Sided Narrow Vertical Cabling Section Extensions

Adds one or two feet of height to vertical cabling sections, providing a uniform vertical pathway from ceiling to rack. Mounting hardware included.

Part Number	Description W x D in (mm)	Shipping Weight Ib (kg)
11781-X02	One-Foot Extension 3.65 x 12.75 (92.7 x 323.9)	4 (1.8)
11782-X02	Two-Foot Extension 3.65 x 12.75 (92.7 x 323.9)	7 (3.2)



11729-503 Double-Sided Wide

Double-Sided Wide Vertical Cabling Section

These space-saving ducts, with locking latches, hold and separate wiring for a more organized and managed equipment room installation. Provides convenient cable run between equipment racks. Conceals cable for a more attractive installation. 2.50" (63.5 mm) diameter ports spaced at 11.625" (295.28 mm) intervals allow for convenient cable and wiring pass through. Vertical slots secure optional Saf-T-Grip® Cable Management Straps for neatly bundled cables.

- Bolts to CPI Standard Rack, Universal Rack, QuadraRack 4-Post Frame and QuadraRack Server Frame
- Includes formed cabling section, lockable cabling latches 12" (300 mm) between latches, protective edge guards and mounting hardware
- 6"W x 12.75"D (150 mm x 323.9 mm); double-sided cable trough
- 2.5" (64.0 mm) diameter pass through ports every 11.62" (295.1 mm)
- 9' (2.7 m) version consists of a 7' (2.1 m) section with a 2' (0.6 m) extension
- Mounting hardware included

Part Number	Description ft (m)	Shipping Weight Ib (kg)
11729-X03	7 (2.1) Double-Sided Wide	30 (13.6)
11729-X15	8 (2.4) Double-Sided Wide	31 (14.1)
11729-X08	9 (2.7) Double-Sided Wide	32 (14.5)

X=color: 1=Gray, 2=Computer Beige, 5=Clear, 7=Black, E=Glacier White.

Double-Sided Wide Vertical Cabling Section Extensions

Adds one or two feet of height to vertical cabling sections, providing a uniform vertical pathway from ceiling to rack. Mounting hardware included.

Part Number	Description W x D in (mm)	Shipping Weight Ib (kg)
11781-X01	One-Foot Extension 6 x 12.75 (150 x 323.9)	5 (2.3)
11782-X01	Two-Foot Extension 6 x 12.75 (150 x 323.9)	9 (4.1)



Cabling Section Cover

Designed to be used on narrow and wide Vertical Cabling Sections to provide a clean, professional appearance. Available in metal or plexiglass versions; plexiglass for 7' (2.1 m) only; in sizes to fit your installation.

- Hides cables
- · Provides professional appearance
- Quick attachment and removal
- For use with vertical cabling sections only

Part Number	Height ft (m)	Style	Shipping Weight Ib (kg)
	3.65"\	N (92.7 mm)	
12189-701	7 (2.1)	Plexiglass, Black	8 (3.6)
12664-X02	7 (2.1)	Metal	8 (3.6)
11923-X05	7.6 (2.3)	Metal	4 (1.8)
11923-X15	8 (2.4)	Metal	5 (2.3)
11923-X08	9 (2.7)	Metal	5 (2.3)
	6"W	(150 mm)	
12188-701	7 (2.1)	Plexiglass, Black	9 (4.1)
12664-X01	7 (2.1)	Metal	9 (4.1)
11922-X05	7.6 (2.3)	Metal	7 (3.2)
11922-X15	8 (2.4)	Metal	7 (3.2)
11922-X08	9 (2.7)	Metal	8 (3.6)

X=color: 7=Black, E=Glacier White

Finger Snaps Cable Guides

Adding Finger Snaps Cable Guides is a snap. The unique, patented design provides retrofit cable guides in-between the latches on VCS Vertical Cabling Sections or CCS Combination Cabling Sections.

- Plastic cable guides that easily retrofit onto CPI VCS Vertical Cabling Sections or CCS Combination Cabling Sections
- Resilient composite material ensures long lasting, quality construction
- Extra-wide and contoured guides allow smooth transition of the cable from the horizontal pathway into a CPI cabling section
- 1U cable guides are designed for fanning and managing patch cords or cables
- Meets UL 94V-0 Flame Resistant standards

Part Number	Description	Shipping Weight Ib (kg)
12370-001	2 Finger Snaps, Black	1 (0.5)
12370-002	12 Finger Snaps, Black	2 (0.9)



VERTICAL CABLE MANAGEMENT



Extended Fingers Bracket

Extended Fingers Bracket provides extra-deep cable management capacity for applications that require large cable bundles or thick cable.

Extra space also improves cable bend radius management, meeting or exceeding the needs of the latest Category 5e/6/6a or fiber industry standards. It is a cost-effective accessory for cable management in specific areas of the rack, rather than along its entire height.

- It is preassembled in 7U, 9U and 13U heights for mounting directly onto any industry-standard rack
- Patented cable guide fingers at 1U intervals provide an organized cable pathway
- Made of durable, flame-retardant (UL 94V-0) plastic for environmental safety
- · Sold individually

Part Number	Description	Shipping Weight Ib (kg)
12891-X03	7U	2 (0.9)
12891-X01	9U	4 (1.8)
12891-X02	13U	4 (1.8)

X=color: 7=Black, E=Glacier White.

Horizontal Cable Guides

Rack-Mounted cable guides organize multiple horizontal cable runs. Designed to use with most rack-mounted panels.

- Slotted loop design makes cable installation and changes quick and simple
- Made of thick aluminum and black plastic dipped to reduce cable insulation damage
- · Sold in matching pairs
- Threaded side holes allow mounting of vertical cable loop (P/N 10683-001)

Part Number	Description	Dim. A in (mm)	Dim. B in (mm)
10419-001	One Loop	3.46 (87.9)	4.25 (108.0)
11157-001	Two Loop	5.25 (133.4)	3.88 (98.6)
11154-001	Four Loop	8.60 (218.4)	3.88 (98.6)
11153-001	Six Loop	15.60 (396.2)	3.88 (98.6)





IBM® Style Vertical Cable Loop

Used for vertical cable runs on most rack mounted equipment. Mounts in a variety of ways to equipment rack or connector panels. 1-1/2" (38 mm) hole to hole.

- Aluminum construction coated with black plastic to prevent cable scrapes
- Sold individually or in package of 100
- Mounting hardware not included

Part Number	Color	Shipping Weight Ib (kg)
10683-001	Black	1 (0.5)
10683-101	Black, Package of 100	23 (10.4)





Vertical Wire Management Loop

CPI Vertical Wire Management Loops are used to organize patch cords and cabling. Maintains vertical wire management for one or two racks mounted together. Mounting hardware not included.

- · Does not protrude into rack-mounting space
- Aluminum construction coated with black plastic to prevent damage to cable jackets

Part Number	Color	Shipping Weight Ib (kg)
13079-001	Black	1 (0.5)

Double-Wide Cable Ring

Provides vertical cable management space between racks butted side-by-side by mounting to the hole pattern across two rack channels. Large size, 2.3''Hx 2.8''W x 4''D [58 mm x71 mm x 100 mm], accommodates larger cable bundles. Made of thick aluminum with rounded edges to reduce cable insulation damage. Sold individually or in box of 100. Shipping weight approximately

4 oz (110 g) each and 25 lb (11.3 kg) for box of 100. Mounting hardware not included.

- · Mounts to hole pattern across two rack channels
- · Provides vertical cable management for larger cable bundles
- · Use where vertical cabling section is not required

Part N	umber	- Description	
Individually	Box of 100		
12228-X01	12228-X11	Double-Wide Loop	

VERTICAL CABLE MANAGEMENT



Narrow Cable Ring

Attaches to walls or racks where width is limited. Holds and dresses vertical cable runs. Mounting hardware not included.

- Made of aluminum with rounded edges to reduce cable insulation damage
- Narrow Cable Ring is 2.50"H x 1.25"W x 4.00"D (63.5 mm x 31.8 mm x 101.6 mm)
- · Sold individually or box of 100

Part N	umber	Description	
Individually Box of 100		Bocomparent	
11228-X01	11228-X11	Narrow Cable Ring	

X=color: 1=Gray, 2=Computer Beige, 5=Clear, 7=Black, E=Glacier White.

2.50° (63.5 mm)

Narrow Cable Loop

Use these cable loops to hold and dress cable vertically. Attach to walls or racks where width is limited. Mounting hardware not included.

- Made of aluminum with rounded edges to reduce cable insulation damage
- Narrow Cable Loop is 2.50"H x 1.25"W x 4.00"D (63.5 mm x 31.8 mm x 101.6 mm)
- · Sold individually or box of 100

Part N	umber	Description
Individually	Box of 100	boonpaon
11230-X01	11230-X11	Narrow Cable Loop

X=color: 1=Gray, 2=Computer Beige, 5=Clear, 7=Black, E=Glacier White.



Cable Distribution Spools

Cable Distribution Spools promote a gradual bend for cable runs to aid in complying with ANSI/TIA/EIA-568B bend radius requirements (typically 4X the cable diameter). Routes all types of cabling from horizontal to vertical or vice-versa.

- The kit includes a #12-24 rack screw and a wood screw for use with the 4" (100 mm) spool
- · Made of high-impact plastic

Part Number Individually Box of 100		Description in (mm)	



Spools mounted on a double-sided vertical cabling section



Cable Distribution Spools

Cable Distribution Spools provide slack management and strain relief for patch cords and jumper cables inside CPI vertical cable managers. Designed for use inside any CPI double-sided vertical cable manager 10"W and wider, including VCS, MCS, MCS-EFX, CCS, CCS-EFX and Evolution® g2 Double-Sided Vertical Cable Manager. Also compatible with Evolution® g1 Single-Sided Vertical Cable Manager.

- Three large cable distribution spools are included with each 10", 12" and 15" wide (250 mm, 300 mm and 380 mm) vertical cable manager (will not fit other sizes)
- Attaches to the fixed adapter panels on the back of single-sided vertical cable managers and the Movable Mid-Sections inside the double-sided vertical cable managers
- Spools are 2.75" (69.9 mm) in diameter and 5.9"L (150 mm) and made from black plastic
- · Each kit includes four spools and mounting hardware
- Made of high-impact, flame retardant material

Part Number	Description/Color	Shipping Weight Ib (kg)
15008-001	Spool Kit, Black	2 (0.9)
15008-002	Spool Kit, Computer Beige	2 (0.9)

2" (50 mm) Diameter Fiber Management Spools

Use the 2" (50 mm) Diameter Fiber Management Spool to support fiber and copper cables within CPI's extensive line of vertical cabling sections. The spools meet EIA/TIA bend radius requirements and minimize cable tangles and tears for more efficient data transmission.

- Provides proper cable support and bend radius for more efficient data transmission
- Maintains strength under heavy cable loads
- Mounts to all CPI vertical cabling sections 6"W (150 mm) or wider, including MCS, MCS-EFX, CCS, CCS-EFX and VCS

2" (50 mm) Diameter Fiber Management Spools			
Part Number	Width Fackage We		Shipping Weight Ib (kg)
12766-X02	For 6, 10 or 12 (150, 250 or 300) Double-Sided Cabling Sections	2	2 (0.9)
12766-X07	For 6, 10 or 12 (150, 250 or 300) Double-Sided Cabling Sections	7	5 (2.3)

X=color: 7=Black, E=Glacier White



Evolution® Horizontal Cable Manager

Use Evolution® Horizontal Cable Managers above and below patch panels and network switches to organize and store cables. Horizontal managers include plastic T-shaped cable guides to organize patch cords and jumper cords as the cords enter and exit the manager to make individual equipment connections. The snap-on cover matches the door styling on the vertical manager. Swing the cover up or down to access cables; the cover stays in the open position while cabling. Three edge-protected, oval-shaped pass-through ports allow patch cords to pass front-to-rear. Horizontal managers are available in three heights.

- Contoured front door with snap-hinges and longitudinal center feature contrasting aluminum finish
- Three 1.25"H x 2.12"W (31 mm x 53 mm) edge-protected oval cable pass-through ports at the rear of the cable manager
- Improved T-shaped cable guides decrease deflection when loaded with cables, especially important when deploying Cat 6a cable
- Rounded edges on the cable guides protect cables as they enter and exit the storage space

Part Number	Description H x W x D in (mm)	Shipping Weight Ib (kg)
35441-X01	1U x 19 x 8.2 (208)	4 (1.8)
35441-X02	2U x 19 x 8.2 (208)	5 (2.3)
35441-X03	3U x 19 x 8.2 (208)	6 (2.7)
35441-X04	4U x 19 x 8.2 (208)	7 (3.2)

· Snap-On cover opens up or down and stays in the open position

X=color: 7=Black, E=Glacier White.

Velocity® Horizontal Cable Manager

Use Velocity[®] Horizontal Cable Manager above and below patch panels and network switches to organize and store cables. Features T-shaped cable guides at the top and bottom of the manager to organize patch cords. Two cable openings in the rear of the manager allow front-to-rear cabling, and the snap-on cover stays in the opened position to provide easy access to cables. The single-sided horizontal cable managers are available in three heights.

- · Horizontal managers for open two-post and four-post CPI Rack Systems
- The Velocity Horizontal Cable Manager includes:
 - One 19"W EIA rack-mount cable manager with T-shaped cable guides - One cover that snaps onto the T-shaped cable guides
- Four #12-24 x 1" rack-mount screws and four M6 x 25 mm rack-mount screws

Part Number	Description H x W x D in (mm)	Shipping Weight Ib (kg)
13930-701	1U x 19 x 5.9 (150)	2 (0.9)
13930-702	2U x 19 x 5.9 (150)	3 (1.4)
13930-703	3U x 19 x 5.9 (150)	3 (1.4)

Color is black. 1U = 1.75'' (44.45 mm); the overall height of the manager is .03'' (0.16 mm) less than the full rack-mount unit height. Usable depth is 3.7'' (94 mm). The usable height of the manager varies but is 1.2''' (31 mm) less than the overall height of the manager at the narrowest point.





30530-X19



30130-X19



30330-X19

Use Universal Horizontal Cable Manager in conjunction with the CPI Patch Panel Wire Management Bar (P/N 12176-X01) and any of CPI's vertical cabling sections for clean, organized cable management.

Universal Horizontal Cable Manager

Create an attractive and highly functional horizontal pathway for patch cords and multimedia applications using coax, copper and fiber optic cables. After routing the cables or cords, simply snap on the cover for a clean, professional appearance.

- Extra-wide and contoured cable guide fingers, spaced 1.75" (44.5 mm) apart, separate and organize patch cords for quick and easy moves, adds and changes.
- The cable guides are offset to ensure proper bending radii of patch cables, even hooded patch cables
- Patented fingers meet the requirements of UL 94V-0 flammability rating
- Snap-on covers are easy to use and open 180° up or down with adjacent installation
- Covers and panel have a black powder-coat textured finish, reducing fingerprints and smudges

Double-Sided Universal Horizontal Cable Manager

Part Number	Description H x W x D in (mm)	Shipping Weight Ib (kg)
30529-X19	1U x 19 x 11.73 (297.9)	5 (2.3)
30529-X23	1U x 23 x 11.73 (297.9)	6 (2.7)
30530-X19	2U x 19 x 11.73 (297.9)	6 (2.7)
30530-X23	2U x 23 x 11.73 (297.9)	7 (3.2)
30531-X19	3U x 19 x 11.73 (297.9)	6 (2.7)
30531-X23	3U x 23 x 11.73 (297.9)	7 (3.2)

X=color: 7=Black, E=Glacier White.

Single-Sided Universal Horizontal Cable Manager

Part Number	Description H x W x D in (mm)	Shipping Weight Ib (kg)
30139-X19	1U x 19 x 4.96 (126.0)	2 (0.9)
30139-X23	1U x 23 x 4.96 (126.0)	3 (1.4)
30130-X19	2U x 19 x 5.14 (130.6)	3 (1.4)
30130-X23	2U x 23 x 5.14 (130.6)	4 (1.8)
30131-X19	3U x 19 x 5.14 (130.6)	4 (1.8)
30131-X23	3U x 23 x 5.14 (130.6)	5 (2.3)
30339-X19*	1U x 19 x 6.26 (159.0)	3 (1.4)
30339-X23*	1U x 23 x 6.26 (159.0)	3 (1.4)
30330-X19*	2U x 19 x 6.44 (163.6)	4 (1.8)
30330-X23*	2U x 23 x 6.44 (163.6)	5 (2.3)
30331-X19*	3U x 19 x 6.44 (163.6)	5 (2.3)
30331-X23*	3U x 23 x 6.44 (163.6)	6 (2.7)

X=color: 7=Black, E=Glacier White. *Note: Deep Panel is used when Double-Sided MCS Master Cabling Sections are center-mounted on 3"D racks.

HORIZONTAL CABLE MANAGEMENT



Horizontal Cable Management Accessories

Patch Panel Wire Management Bar

19" rack-mountable bar provides the necessary wire management and strain relief required by ANSI/TIA/EIA-568-B. May be mounted inward for 6" (150 mm) channel or outward to standard 3" (80 mm) rack side channel; attaches to rack with standard #12-24 rack screws (not included). Wire tie holes maintain wire perpendicular relative to termination point; made of sturdy aluminum and sold individually.

Horizontal Wire Management Panel for VCS

19" Wire Management Panel is offset 1.5" (38 mm) from the rack channel to ensure proper bending radii of patch cables, even hooded patch cables. Use in combination with VCS Vertical Cabling Sections. Unique offset design provides patch cable pathway from front-to-back or side-to-side. Available in single 1.75" (44.5 mm) or double 3.5" (89.0 mm) rack-mounting units design. Mounts quickly and easily using threaded cable distribution spools; cable distribution spools maintain bend radius through the pass-through trough and across the front plane of the horizontal manager.

Horizontal Wire Management Panel for MCS and CCS

Use in combination with MCS Master Cabling Section and CCS Combination Cabling Section to provide open horizontal management for cables.

Clip-On Cable Cover

The Clip-On Cable Cover is designed for use with the CPI 19" Horizontal Wire Management Panels. Attach to the horizontal wire management panel by simply sliding/clipping it into place.

Slip-On Cover, Ring Panel

The Slip-On Cover is used on the Large Horizontal Ring Panel, P/N 11564-XXX. Sold individually

Part Number	Description	Shipping Weight Ib (kg)
12176-X01	Patch Panel Wire Mangement Bar	1 (0.5)
13070-X19	Horizontal Wire Panel for VCS, 1U	2 (0.9)
13075-X19	Horizontal Wire Panel for VCS, 2U	2 (0.9)
12541-X19	Horizontal Wire Panel for MCS/CCS, 1U	2 (0.9)
12542-X19	Horizontal Wire Panel for MCS/CCS, 2U	2 (0.9)
12663-X01	Cable Cover for 13070-XXX, 1U	2 (0.9)
12663-X02	Cable Cover for 13075-XXX, 2U	2 (0.9)
11764-X19	Slip-On Cover, 19"W, for 11564-X19	2 (0.9)
11764-X23	Slip-On Cover, 23"W, for 11564-X23	2 (0.9)



Jumper And Transition Trays

The Jumper and Transition Trays aid in compliance with ANSI/TIA/EIA-5688 bend radius requirements. Two styles are available to provide upper and lower horizontal/vertical cable management and promote a gradual, controlled bend for both UTP and optical fiber cable. Adjust the position of the bend radius to deliver cables into the vertical cable manager or attach a transition plate between trays to create a solid wire way between racks. Mounting screws not included. Sold individually.

- Provides 1-1/2" (38 mm) bend radius for compliant installation of Category 5e/6/6a or fiber cable
- Telescopes to adjust cable entry or exit position
- · Mounts on 19" or 23" rack; may also be wall-mounted
- Strong lightweight aluminum construction

Part Number		Description	Shipping
19″	23″	Description	Weight Ib (kg)
12183-X19	12183-X23	Upper Tray, 3.5"D (89 mm)	3 (1.4)
13183-X19	13183-X23	Upper Tray, 6"D (150 mm)	4 (1.8)
12185-X19	12185-X23	Lower Tray, Single, 3.5"D (89 mm)	4 (1.8)
12187-X19	12187-X23	Lower Tray, Double, 3.5"D (89 mm)	5 (2.3)
12186-X01	N/A	Transition Plate, 15.5″L (394 mm)	2 (0.9)

HORIZONTAL CABLE MANAGEMENT





Rack Radius Drop

The Rack Radius Drop provides a transition from a horizontal cable run onto a rack, while maintaining the recommended bend radius. Cable bundles are held securely in place on the Rack Radius Drop by using the included Saf-T-Grip® Center Grommet Buckle Cable Management Strap; 9"L (230 mm) for 12392-X00 and 12393-X01 and 6"L (150 mm) for 12392-X06 and 12394-X01 only.

Note: For UTP and STP-A, the required bend radius is no less than four times the cable diameter. For optical fiber, the required bend radius is either 10 times the cable diameter or 1.2" (30 mm), whichever is larger (reference BICSI TDDM).

Three styles are available:

- 3" (80 mm) or 6" (150 mm) rack channels without vertical rack cabling sections use P/N 12392-X06, 3"(80 mm) or 12392-X09, 6"(150 mm).
- 2) Single sided vertical rack cabling managers use P/N 12393-X01
- 3) Double sided vertical rack cabling managers use P/N 12394-X01
- Provides an organized method to transition from horizontal cable run onto the rack, while maintaining bend radius; styles offered for use with or without vertical rack cabling sections
- Provides 1-1/2" (38 mm) bend radius
- · Quick and easy slip-on installation onto rack channel
- · Sold individually

Part Number	Description in (mm)	Shipping Weight Ib (kg)
12392-X06	Rack Radius Drop for 3 (80) Rack Channels w/o Vertical Cabling Sections	1 (0.5)
12392-X09	Rack Radius Drop for 6 (15) Rack Channels w/o Vertical Cabling Sections	1 (0.5)
12393-X01	Rack Radius Drop For Use with Single Sided Vertical Cabling Section	1 (0.5)
12394-X01	Rack Radius Drop For Use with Double Sided Vertical Cabling Section	1 (0.5)

X=color: 1=Gray, 2=Computer Beige, 5=Clear, 7=Black, E=Glacier White.

Large Horizontal Cable Ring

This is the same ring used on our Large Horizontal Ring Panel series 11564. Sold individually and in quantities of 50.

- · Provides horizontal cable management on wall
- 2.8"H x 6"W (71 mm x 150 mm) heavy duty aluminum rings
- · Rounded edges protect cable sheaths

Part Number		Description	Shipping Weight
Each	Box of 50	Description	lb (kg)
11563-X01	11563-X50	Cable Ring	19 (8.6)



Large Horizontal Ring Panel

Used to organize horizontal cable runs. Large 2.8"H (71 mm) by 6"W (150 mm) heavy duty aluminum rings with rounded edges protect cable sheaths and will not bind during installation. Rings are bolted onto panels, so they can be added or removed as needed. 19" and 23" wide rack panel options come pre-assembled with seven equally spaced rings.

- 2.8"H x 6"W (71 mm x 150 mm) heavy duty aluminum rings
- Rings can be added or removed as needed
- Installation hardware not included
- Shipping weight approximately 5 lb (2.3 kg)

Part Number		Description
19" 23"		Description
11564-X19	11564-X23	Ring Panel

X=color: 1=Gray, 2=Computer Beige, 5=Clear, 7=Black, E=Glacier White.



Rack Cabling Managers

Used to organize horizontal cable and wire runs. Two sizes of slotted plastic rings provide ample room to hold all types and sizes of wiring and cabling.

- · Easy to install on equipment racks
- · Installation hardware not included





Open Loop Series



Center Grommet & Buckle Series

Saf-T-Grip® Open Loop Series

Used to strap together free hanging computer cable for a tangle-free installation. Strap is held in place by a loop that adheres to one cable. Simply peel the hook and loop sides apart to remove strap.

Saf-T-Grip® End Grommet Buckle Series

The buckle design provides extra strength for those harder to manage cables. Mounts cable along walls and backboards or wherever horizontal cable runs are required. Wrap this strap around the cable and back through the nylon buckle. Pull snugly, cinching down the cable for secure fit.

Saf-T-Grip[®] Center Grommet Buckle Series

The buckle design provides twice the holding strength of ordinary straps. Unique center grommet feature provides a sturdy fixture for attaching straps in any direction. Simply loop the strap around cables and back through the buckle. Secure cinch back and down for a secure hold.







Open Composite Distribution Ring

Supports cable and wire in communication closets, on backboards, equipment racks or wherever cable runs are required. These rings are made of highstrength, fire-retardant material with rounded edges to prevent damage to cable and wire insulation, while providing easy pull-through. Mounting hole configuration allows rings to be attached to most surfaces, including our equipment racks. The open designed "C" rings allow for easy adds, moves and changes, eliminating the need to feed through cable. Mounting hardware not included.

- Organizes equipment wiring and cabling
- Strong, lightweight composite construction
- · Eliminates cable nicks, great for wire pulling
- · Split ring style allows easy additions or changes to cable runs
- · Molded of fire-retardant material

Part Description Width Number in (mm)		Shipping Weight Ib (kg)
12035-001	2 (50) Open "C" Ring, Gray	1 (0.5)
12035-011	Carton of 100	6 (2.7)





11125 shown on Rack

Channel-Mounted Distribution Ring

Designed to mount to the upright channels of CPI Universal Racks. Made of high-strength, fire-retardant material with rounded edges to prevent damage to cable and wire insulation, while providing easy pull-through. The opendesign "C" rings allow for easy adds, moves and changes, eliminating the need to feed through cable. Mounting hardware not included.

- Mounts on CPI Universal Racks only
- · Organizes equipment wiring and cabling
- · Strong, lightweight composite construction
- · Split ring style allows easy additions or changes to cable runs
- · Molded of fire-retardant material
- Sold individually and in quantities of 100
- Internal dimensions: 2.58" W (65.5 mm) x 3"D (76.2 mm)
- Overall dimensions: 3.58" (90.9 mm) x 3.93" (99.8 mm); projects 3.68" (93.5 mm) past the sides of the rack channel

Part Number		Description	Shipping Weight
Each	Box of 100	Description	lb (kg)
11125-001	11125-011	3 (80) Open "C" Ring, Beige	9 (4.1)
11125-013	11112-013	3 (80) Open "C" Ring, Black	9 (4.1)

Shipping Weights are for Box of 100.

CABLE MANAGEMENT ACCESSORIES



10941-000

10942-000

r DIÁ. 8mm) 10943-000

Closed Composite Distribution Rings

With Distribution Rings, all your wiring and cabling can now be neatly and easily organized and managed. Designed to support cable and wire in communication closets, on backboards, equipment racks or wherever cable runs are required. The versatile brackets are made of high-strength, fireretardant composite material. Rounded edges prevent damage to cable and wire insulation, while providing easy pull-through. Mounting hole configuration allows brackets to be attached to most surfaces including our equipment racks. Color is compatible with most equipment. Mounting hardware not included.

- · Strong, lightweight, fire-retardant composite material construction
- · Easy to install onto CPI equipment racks or backboards
- · Rounded shape eliminates cable nicks, great for wire pulling

Part Number		Description	Shipping
Each	Box of 100	Description	Weight Ib (kg)
12127-001	12127-011	2 (50) Closed "D" Ring	6 (2.7)
10812-001	10812-011	3 (80) Closed "D" Ring	9 (4.1)

Color is gray. Shipping Weights are for Box of 100.



A convenient and economical way to route, support and secure cables and jumper wires in terminal closets or wherever cable runs are required.

- Offered in three standard sizes
- Made from 1/8" x 1/2" (3.18 mmm x 13 mm) hot-rolled steel strap with zinc plating to resist corrosion
- Ring edges are rolled to prevent nicks and scratches in the cable and wire insulation
- · Mounting hardware not included

Part	Number	Description	Shipping
Each	Box of 100		Weight Ib (kg)
10941-000	10941-010	Small Rings	16 (7.3)
10942-000	10942-010	Medium Rings	22 (10.0)
10943-000	10943-010	Large Rings	24 (10.9)

Shipping Weights are for Box of 100.



Stand-Off Tie Bracket

These brackets mount to the back of the rack channel to provide a convenient point to tie-down cable runs.

- · Choice of either non-conductive nylon or high strength aluminum
- Either end of the aluminum bracket can be attached to rack, allowing cabling to run several different ways
- Mounting hardware not included

Part Number		Description	Shipping Weight
Each	Box of 50	Description	lb (kg)
10001-001	10001-050	1 x 5 (30 x 130), White Nylon	3 (1.4)
10559-X00	10559-X50	1 x 6 (30 x 150), Aluminum	5 (2.3)

X=color: 1=Gray, 2=Computer Beige, 5=Clear, 7=Black, E=Glacier White. Shipping Weights are for Box of 50.

Cable Strain Relief Bracket

Have you ever pulled cables out of rack-mounted equipment accidentally? Do you need to maintain a minimum bend radius for your cabling? Our rackmounted cable strain relief is the answer. Made of high-strength aluminum, it includes ten flexible Saf-T-Grip® Cable Management Straps. This bracket can be mounted at desired height and depth to position straps right where you need them. Reusable rivets allow Saf-T-Grips to be added or removed as required. Aluminum construction.

· Mounting hardware not included

Part Number	Description	Shipping Weight Ib (kg)
11570-X19	19" Rack	1 (0.5)
11570-X23	23" Rack	1 (0.5)

X=color: 1=Gray, 2=Computer Beige, 5=Clear, 7=Black, E=Glacier White.

Jack Plate Wall-Mounting Bracket

This innovative flush-mount wall board bracket is designed to hold round style modular jack plate assemblies. To install, simply drill a 2-3/8" (60.33 mm) diameter hole into dry wall, insert bracket into hole and using a flat blade screwdriver, tighten patented sure-grip pads to hold securely in place. Adjustable pads handle most wall sizes up to 1" (25.4 mm) thick. Clear plastic flush mount design is invisible when installed. Four screws hold pattern to fit round modular jack rings. Includes two #6-32 machine screws. For AT&T and Regional Bell Operating Co., use with modular jack plate assemblies such as Allen-Tel AT218 or Surtle SE-625B2 (not included).

Part Number		Description	Shipping Weight
Each	Box of 200	Description	lb (kg)
20502-002	20502-022	Jack Plate Wall-Mounting Bracket	12 (5.4)



5-37









Mag-Clips, Medium Sized

The medium sized 17000 and 17100 magnetic clips are designed to hold a 25-pair cable or several electrical cords. Keeps cables within workstation areas neat and off of the floor to reduce the danger of accidents. Nylon cable ties can be laced through the four square holes in the top of the 17000 series to secure additional cables.

Part N	umber	Description	Shipping Weight	
Each	Box of 50	Description	lb (kg)	
17000-X00	17000-X50	Clip With Holes	7 (3.2)	
17100-X00	17100-X50	Clip Without Holes	7 (3.2)	

X=color: 0=Gray, 1=Computer Beige. Shipping Weights are for Box of 50.

Mag-Clips, Large

This larger clip holds a 100-pair telephone cable or up to 1" (30 mm) diameter tubing. There are also holes provided to lace additional cords to the top of the clip. The amount of direct pull required to separate the clips from a painted steel surface averages 15 lb (67 kg).

Part Number		Description	Shipping Weight
Each	Box of 25	Description	lb (kg)
17500-X00	17500-X20	Clip	7 (3.2)

X=color: 0=Gray, 1=Computer Beige, 2=White. Shipping Weights are for Box of 25.

Mag-Clips, Wrap-Around Clasp

The wrap-around clasp easily secures a 25-pair cable, approximately 7/16" (11.113 mm) diameter, or a similar size cable, cord or tubing. The doublemagnetic style has extra clasp-mounting screws allowing them to hold two cables with the addition of another clasp. Incorporate either a single or double magnet assembly to provide sufficient holding power.

- Direct pull required to separate these magnets from a painted surface averages 5 lb (22 kg) for the single magnetic style and 12 lb (53 kg) for the double magnet style
- Finished in Chem Film over zinc plating
- · Extra clasps may be ordered separately

Part Number	Description	Shipping Weight Ib (kg)
17250-000	Single Wrap-Around Clip	1 (0.5)
17350-000	Double Wrap-Around Clip	1 (0.5)
17260-001	Extra Clasps, Small	1 (0.5)
17260-002	Extra Clasps, Large	1 (0.5)