ELECTRICAL SOLUTIONS

CABLE MANAGEMENT



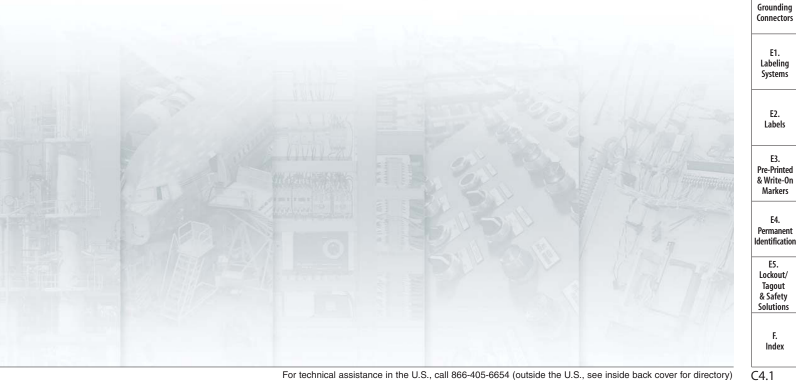
Panduit offers a complete line of cable management products and accessories to route and secure cable. These products are an essential part of a clean, professional installation, which help improve quality and increase system performance.



- Maintains bend radius control and cable performance while bundling and securing cable to prevent snags and stress from over bending
- Provides attractive installations and allows for easier moves, adds, and changes while reducing stress on cable
- Organizes cable in a variety of applications where depth is critical or space is limited



Panduit solutions provide the options necessary to handle the most demanding installations while providing the flexibility to facilitate system upgrades now and in the future.



(2. Surface Raceway

A. System Overview

B1. **Cable Ties**

B2.

Cable Accessories

B3. Stainless **Steel Ties**

> C1. Wiring

Duct

СЗ. Abrasion Protection

C4. Cable anagemer

D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

Labeling Systems

Markers

Lockout/

R **ELECTRICAL SOLUTIONS**

Cool Boot[™] Raised Floor Assembly PATENTED

A. System

Overview

B1.

Cable Ties

B2.

Cable

Accessories

B3.

Stainless

Steel Ties

C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion

Protection

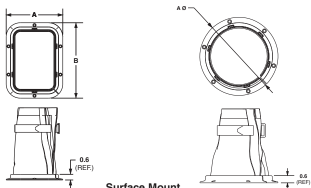
Solutions

F

Index

RFG*X*SMY

- · Patented design with air tight fabric minimizes bypass of air through cutouts in the raised floor to decrease energy costs in hot aisle/cold aisle data center designs
- Ultra-Cinch™ Tie closes top of fabric to prevent air from escaping around cable bundles
- · Electrostatic dissipative material provides a pathway to ground reducing the chance of damaging network equipment with electric shock
- · Vertical Hook and Loop Cable Tie closure system allows for installation on existing cable bundles
- · Horizontal Hook and Loop Cable Tie closure system allows two or more bundles to be separated in existing or new installations
- · Flexible polycarbonate outer ring houses fabric to allow user to secure product to raised floor tile; slit allows outer ring to flex so entire cable bundle can be inserted to allow for retrofit installations even when vertical cable managers are already in place
- · Low profile polycarbonate outer ring allows compatibility with vertical cable managers
- Self-tapping #6 screws (included) allow a secure fastening method to top of raised floor tile that also provides a pathway to ground
- · Color: Black polycarbonate outer ring with navy blue fabric
- · Manufactured from flame retardant material



Surface Mount

Max. Bundle C4. Cable Std. Std. Length Width Diameter Diameter Pkg. Ctn. Managemer Part Number Qty. Material In. mm In. mm In. mm In. mm Qty. Surface Mount D1. RFG6X8SMY Flame Retardant 8.0 203.2 6.0 152.4 4.2 x 6.2 106.7 x 10 1 Terminals **Electrostatic Dissipative** 157.4 Polycarbonate with an Electrostatic Dissipative Fabric D2. RFG8X8SMY Flame Retardant 8.0 203.2 8.0 203.2 6.2 x 6.2 157.4 x 10 1 Power Electrostatic Dissipative 157.4 Connectors Polycarbonate with an Electrostatic Dissipative D3. Fabric Grounding RFG10X8SMY Flame Retardant 8.0 203.2 10.0 254.0 8.2 x 6.2 208.3 x 1 10 Connectors Electrostatic Dissipative 157.4 Polycarbonate with an Electrostatic Dissipative E1. Fabric Labeling RFG12X4SMY Flame Retardant 101.6 12.0 304.8 10.2 x 259.1 x 10 4.0 1 Systems Electrostatic Dissipative 2.2 55.9 Polycarbonate with an **Electrostatic Dissipative** E2. Fabric Labels RFG12X8SMY Flame Retardant 203.2 12.0 304.8 10.2 x 259.1 x 10 8.0 1 Electrostatic Dissipative 6.2 157.4 Polycarbonate with an E3. Electrostatic Dissipative **Pre-Printed** Fabric & Write-On Markers **RFG3DSMY** Flame Retardant 4.5 114.3 2.7 68.6 1 10 Electrostatic Dissipative Polycarbonate with an F4. **Electrostatic Dissipative** Permanent Fabric Identification **RFG5DSMY** Flame Retardant 6.5 165.1 4.7 119.4 1 10 Electrostatic Dissipative E5. Lockout/ Polycarbonate with an Tagout **Electrostatic Dissipative** & Safety Fabric

Product complies with Article 645 Section 5(D)(4) of the 2005 National Electrical Code.

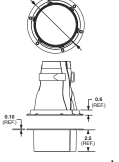
Compatible with NetRunner™ and PatchRunner™ Cable Managers, and Panduit Net-Access™ and NetServ™ Cabinets to create a complete cable management system.

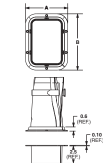
*Integral products include a flexible sub-grommet to prevent damage to cable from sharp edges of cut floor tile.

Cool Boot[™] Raised Floor Assembly (continued)



RFG*X*Y





A. System **Overview**

B1. **Cable Ties**

B2. Cable Accessories

B3. Stainless **Steel Ties**

> C1. Wiring Duct

E5. Lockout/

Tagout

& Safety Solutions

Integral N	lount
------------	-------

		Ler	ngth	Wi	dth	Diar	neter		Bundle neter	Std. Pkg.	Std. Ctn.
Part Number	Material	In.	mm	In.	mm	In.	mm	In.	mm	Qty.	Qty.
ntegral Mount'	ŧ										
RFG6X8Y	Flame Retardant Electrostatic Dissipative Polycarbonate with an Electrostatic Dissipative Fabric and Thermoplastic Elastomer	8.0	203.2	6.0	152.4		_	4.2 x 6.2	106.7 x 157.4	1	10
RFG8X8Y	Flame Retardant Electrostatic Dissipative Polycarbonate with an Electrostatic Dissipative Fabric and Thermoplastic Elastomer	8.0	203.2	8.0	203.2	_	_	6.2 x 6.2	157.4 x 157.4	1	10
RFG10X8Y	Flame Retardant Electrostatic Dissipative Polycarbonate with an Electrostatic Dissipative Fabric and Thermoplastic Elastomer	8.0	203.2	10.0	254.0	_	-	8.2 x 6.2	208.3 x 157.4	1	10
RFG12X4Y	Flame Retardant Electrostatic Dissipative Polycarbonate with an Electrostatic Dissipative Fabric and Thermoplastic Elastomer	4.0	101.6	12.0	304.8	_		10.2 x 2.2	259.1 x 55.9	1	10
RFG12X8Y	Flame Retardant Electrostatic Dissipative Polycarbonate with an Electrostatic Dissipative Fabric and Thermoplastic Elastomer	8.0	203.2	12.0	304.8	_	_	10.2 x 6.2	259.1 x 157.4	1	10
RFG3DY	Flame Retardant Electrostatic Dissipative Polycarbonate with an Electrostatic Dissipative Fabric and Thermoplastic Elastomer				_	4.5	114.3	3.0	68.6	1	10
RFG5DY	Flame Retardant Electrostatic Dissipative Polycarbonate with an Electrostatic Dissipative Fabric and Thermoplastic Elastomer					6.5	165.1	4.7	119.4	1	10

Product complies with Article 645 Section 5(D)(4) of the 2005 National Electrical Code.

Compatible with NetRunner** and PatchRunner** Cable Managers, and Panduit Net-Access** and NetServ** Cabinets to create a complete cable management system.

*Integral products include a flexible sub-grommet to prevent damage to cable from sharp edges of cut floor tile.

E. Index



B1.

Cable Ties

B2.

Cable

Accessories

B3. Stainless **Steel Ties**

C1.

Wiring

Duct

C2.

Surface

Raceway

Clus J-Pro[™] Cable Support System PATENTED

- Patented design provides complete horizontal and vertical 1" (25.4mm) bend radius control that helps prevent degradation of cable performance
- UL 2043 and CAN/ULC S102.2 listed and suitable for use in air handling spaces
- · Pre-riveted assemblies allow for attachment to walls, ceilings, beams, threaded rods, drop wires and underfloor supports to meet requirements of a variety of applications
- · Wide cable support base prevents pinch points that could cause damage to cables
- Cable tie channel allows user to easily install 3/4" Tak-Ty® Cable Ties to retain cable bundle
- · Durable non-metallic J Hook materials provide the ability to manage and support a large number of cables
- Standard product is black. For color options see page C4.7

Max. Cable Capacity

Max. Bundle Capacity





JP2W-L20

JP2WP-L20



D1. Terminals



D3. Grounding Connectors

E1. Labeling

Systems

E2. Labels



JP2DW-L20

E3. **Pre-Printed**

F4. Permanent Identification

& Write-On Markers

E5. Lockout/ Tagout & Safety Solutions



C4.4 Order number of pieces required, in multiples of Standard Package Quantity

Std. Pkg. Cat. 6 Cat. 6A Cat. 5e Part Number* **Part Description** In. mm (.310") (.236") (.193") Qty. Wall Mount **JP75W-L20** J Hook for wall mount applications. 0.75 19.0 4 8 12 50 One 1/4" (M6) mounting hole for user JP131W-L20 1.31 33.3 14 28 40 50 supplied screw. JP2W-L20 70 50 2.00 50.8 30 50 JP4W-X20 4.00 101.6 210 280 10 115 Wall Mount with Bracket JP75WP-L20 J Hook for powder actuated installation on 0.75 19.0 4 8 12 50 walls. One 5/32" (M4) mounting hole for JP131WP-L20 1.31 33.3 14 28 40 50 user supplied fasteners. JP2WP-L20 2.00 50.8 30 50 70 50 JP4WP-X20 4.00 101.6 115 210 280 10 **Ceiling Mount** JP75CM-L20 8 12 50 J Hook with ceiling mount bracket that has 0.75 19.0 4 one 3/16" (M5), 1/4" (M6), and 3/8" (M10) JP131CM-L20 1.31 33.3 14 28 40 50 mounting hole. JP2CM-L20 2.00 50.8 30 50 70 50 JP4CM-X20 101.6 210 280 10 4.00 115 Drop Wire and Threaded Rod Clip JP75DW-L20 J Hook with clip for use with #12 wire. 0.75 19.0 4 8 12 50 threaded rod up to 1/4" (6.4mm) in diameter, or 1/8" - 1/4" (3.2mm - 6.4mm) **JP131DW-L20** 1.31 33.3 14 28 40 50 thick flanges. **JP2DW.I 20** 70 50 2.00 50.8 30 50

*Suitable for use in air handling spaces in accordance with Sec. 300-22(c) and (d) of the National Electrical Code. JP4 family of parts suitable for use in single unit configurations. Listed in accordance with CAN/ULC S102.2 when mounted as single units or in pairs. Minimum spacing of 4' (1220mm) required between mount points. (Flame spread rating = 0, Smoke developed classification = 30)

Custer J-Pro[™] Cable Support System (continued)



JP2SBC50R-L20



JP2SBC50-L20



JP2SBC87-L20



JP2SBC87R-L20



JP2HBC25R-L20 JP2HBC50R-L20 JP2HBC75R-L20

			Bundle acity	Max.	Cable Ca	pacity		B1. Cable Ties
				Cat 6A	Cat 6	Cat 5e	Std. Pkg.	
Part Number*	Part Description	In.	mm	(.310")	(.236")	(.193")	Qty.	B2.
Screw-On Beam Cla	1				-			Cable
JP75SBC50-L20	J Hook with screw-on beam clamp for use with flanges up to 1/2" (12.7mm) thick.	0.75	19.0	4	8	12	50	Accessories
JP131SBC50-L20		1.31	33.3	14	28	40	50	B3.
JP2SBC50-L20		2.00	50.8	30	50	70	50	Stainless Steel Ties
JP4SBC50-X20		4.00	101.6	115	210	280	10	Steel fies
JP75SBC50R-L20	J Hook with screw-on beam clamp for use	0.75	19.0	4	8	12	50	C1.
JP131SBC50R-L20	with flanges up to 1/2" (12.7mm) thick. Rotates 360 degrees.	1.31	33.3	14	28	40	50	Wiring Duct
JP2SBC50R-L20		2.00	50.8	30	50	70	50	Duct
JP4SBC50R-X20		4.00	101.6	115	210	280	10	C2.
JP75SBC87-L20	J Hook with screw-on beam clamp for use	0.75	19.0	4	8	12	50	Surface Raceway
JP131SBC87-L20	with flanges up to 3/4" (19.1mm) thick.	1.31	33.3	14	28	40	50	
JP2SBC87-L20		2.00	50.8	30	50	70	50	C3. Abrasion
JP4SBC87-X20		4.00	101.6	115	210	280	10	Protection
JP75SBC87R-L20		0.75	19.0	4	8	12	50	
JP131SBC87R-L20		1.31	33.3	14	28	40	50	C4. Cable
JP2SBC87R-L20		2.00	50.8	30	50	70	50	Management
JP4SBC87R-X20		4.00	101.6	115	210	280	10	
Hammer-On Beam (Clamps							D1. Terminals
JP75HBC25R-L20	J Hook with hammer-on beam clamp for	0.75	19.0	4	8	12	50	
JP131HBC25R-L20	use with flanges 1/8" – 1/4" (3.2mm – 6.4mm) thick. Rotates 360 degrees.	1.31	33.3	14	28	40	50	D2.
JP2HBC25R-L20		2.00	50.8	30	50	70	50	Power
JP4HBC25R-X20		4.00	101.6	115	210	280	10	Connectors
JP75HBC50R-L20	J Hook with hammer-on beam clamp for	0.75	19.0	4	8	12	50	D3.
JP131HBC50R-L20	use with flanges 5/16" – 1/2" (7.9mm – 12.7mm) thick. Rotates	1.31	33.3	14	28	40	50	Grounding Connectors
JP2HBC50R-L20	360 degrees.	2.00	50.8	30	50	70	50	
JP4HBC50R-X20		4.00	101.6	115	210	280	10	E1.
JP75HBC75R-L20	J Hook with hammer-on beam clamp for	0.75	19.0	4	8	12	50	Labeling Systems
JP131HBC75R-L20	use with flanges 9/16" – 3/4" (14.3mm – 19.1mm) thick. Rotates	1.31	33.3	14	28	40	50	
JP2HBC75R-L20	360 degrees.	2.00	50.8	30	50	70	50	E2.
JP4HBC75R-X20		4.0	101.6	115	210	280	10	Labels

*Suitable for use in air handling spaces in accordance with Sec. 300-22(c) and (d) of the National Electrical Code. JP4 family of parts suitable for use in single unit configurations. Listed in accordance with CAN/ULC S102.2 when mounted as single units or in pairs. Minimum spacing of 4' (1220mm) required between mount points. (Flame spread rating = 0, Smoke developed classification = 30)

E3. Pre-Printed & Write-On Markers

A. System

Overview

E4. Permanent Identification

> E5. Lockout/ Tagout & Safety Solutions

Table continues on page C4.6

System **Overview**

A.

CUSTED J-Pro[™] Cable Support System (continued)



B2. Cable Accessories

B3. Stainless **Steel Ties**

> **C**1. Wiring Duct

C2. Surface Raceway

СЗ.

Protection

C4. Cable Managemen



JP2ZP-L20

JP2CP-L20





JP2UF100-L20

	Part Description		Bundle acity	Max.	Cable Ca	pacity	
Part Number*		In.	mm	Cat. 6A (.310")	Cat. 6 (.236")	Cat. 5e (.193")	Std. Pkg. Qty.
Z-Purlin Clips							
JP75ZP-L20	J Hook with z-purlin clip for use with	0.75	19.0	4	8	12	50
JP131ZP-L20	angled flanges up to 1/4" (6.4mm) thick.	1.31	33.3	14	28	40	50
JP2ZP-L20		2.00	50.8	30	50	70	50
JP4ZP-X20		4.00	101.6	115	210	280	10
C-Purlin Clips							
JP75CP-L20	J Hook with c-purlin clip for use with	0.75	19.0	4	8	12	50
JP131CP-L20	vertical flanges up to 1/4" (6.4mm) thick.	1.31	33.3	14	28	40	50
JP2CP-L20		2.00	50.8	30	50	70	50
JP4CP-X20		4.00	101.6	115	210	280	10
Underfloor Pedestal	Support Clamp						
JP75UF100-L20	J Hook with underfloor clamp for use with	0.75	19.0	4	8	12	50
JP131UF100-L20	pedestal support $7/8"$ square or $1 1/8" - 1 3/8"$ in diameter.	1.31	33.3	14	28	40	50
JP2UF100-L20		2.00	50.8	30	50	70	50
JP4UF100-X20		4.00	101.6	115	210	280	10

*Suitable for use in air handling spaces in accordance with Sec. 300-22(c) and (d) of the National Electrical Code. JP4 family of parts suitable for use in single unit configurations. Listed in accordance with CAN/ULC S102.2 when mounted as single units or in pairs. Minimum spacing of 4' (1220mm) required between mount points. (Flame spread rating = 0, Smoke developed classification = 30)

D1. Terminals

D2. Power Connectors D3.

Grounding Connectors

E1. Labeling Systems

E2. Labels

E3. **Pre-Printed** & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

Color Selection Guide

Base						
Part Number	Black	Red	Blue	White	Green	Orange
JP75W	-L20	-L2			-L5	-L3
JP75WP	-L20	-L2				
JP75CM	-L20	-L2				
JP75DW	-L20	-L2	-L6			
JP75ZP	-L20					
JP75CP	-L20					
JP75SBC50	-L20					
JP75SBC87	-L20					
JP75SBC50R	-L20	-L2		-L		
JP75SBC87R	-L20					
JP75HBC25R	-L20					
JP75HBC50R	-L20	-L2		-L		
JP75HBC75R	-L20					
JP75UF100	-L20					
JP131W	-L20		-L6		-L5	-L3
JP131WP	-L20					
JP131CM	-L20					
JP131DW	-L20		-L6			
JP131ZP	-L20					
JP131CP	-L20					
JP131SBC50	-L20					
JP131SBC87	-L20					
JP131SBC50R	-L20	-L2		-L		
JP131SBC87R	-L20					
JP131HBC25R	-L20					
JP131HBC50R	-L20	-L2		-L		
JP131HBC75R	-L20					
JP131UF100	-L20					
JP2W	-L20	-L2	-L6	-L	-L5	-L3
JP2WP	-L20		-L6			
JP2CM	-L20	-L2				
JP2DW	-L20	-L2	-L6	-L		
JP2ZP	-L20					
JP2CP	-L20					
JP2SBC50	-L20			-L		
JP2SBC87	-L20					
JP2SBC50R	-L20	-L2		-L		
JP2SBC87R	-L20	-L2				
JP2HBC25R	-L20					
JP2HBC50R	-L20	-L2		-L		
JP2HBC75R	-L20					
JP2UF100	-L20	Vo	NO.	V		
JP4W	-X20	-X2	-X6	-X		
JP4WP	-X20	-X2	-X6	-X		
JP4CM	-X20					
JP4ZP	-X20					
JP4CP	-X20 -X20			-X		
JP4SBC50 JP4SBC87	-X20 -X20			-^		
JP4SBC87 JP4SBC50R	-X20 -X20	-X2		-X		
JP4SBC50R JP4SBC87R	-X20 -X20	-72		-^		
JP4HBC25R	-X20 -X20					
JP4HBC50R	-X20 -X20	-X2		-X		
JP4HBC75R	-X20 -X20	-112		-^		
JP4UF100	-X20					
	-720				1	

A. System Overview

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

C1. Wiring Duct C2. Surface

C3. Abrasion

Raceway

Protection

C4. Cable Nanagement

D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

> E5. Lockout/ Tagout & Safety Solutions

J Hook with Maximum 2" Bundle Capacity



B1.

Cable Ties

B2. Cable

Accessories

Index

• J-Mod[®] Cable Support System PATENTED

Part Number

- · Modular design allows flexibility to assemble system in multiple configurations
- · Unique chaining bracket design creates a strong metal backbone and allows expansion of the system without disturbance of an existing installation
- · Brackets allow for attachment to ceilings, beams, threaded rods and drop wires to meet requirements of a variety of applications
- · Manufactured from materials that meet UL 2043 and are suitable for use in air handling spaces

Std.

Pkg.

Qty.

Material*

Std.

Ctn.

Qty.

- · Complete horizontal and vertical 1" bend radius control
- · Cables do not come in contact with metal

Part Description

B3. Stainless Steel Ties C1. Wiring Duct	JMJH2W-X20	JMJH2-X20
C2. Surface Raceway		1
C3. Abrasion Protection	JMCB-X	JMCMB25-1-X
C4. Cable Management D1. Terminals		
	JMCMB25-3-X	JMDWB-1-X
D2. Power Connectors D3. Grounding Connectors E1.		
Labeling Systems	JMDWB-3-X	JMTRB38-1-X
E2. Labels E3. Pre-Printed & Write-On Markers	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	JMTRB38-3-X	JMSBCB87-1-X
E4. Permanent Identification E5. Lockout/ Tagout & Safety Solutions F.		

JMJH2W-X20* J Hook for wall mount applications only. Two Nylon 6.6 10 50 1/4" (M6) mounting holes for user supplied screws. **JMJH2-X20*** J Hook with snap lock attachments for use with Nylon 6.6 10 50 all brackets listed below. Chaining Bracket JMCB-X Chaining bracket to extend J-Mod[®] capacity Zinc Plated 10 50 one level. Capacity: three levels maximum. For Steel use with all single-level mounting brackets listed below. **Ceiling Mount Brackets** JMCMB25-1-X Single-level ceiling mount bracket with one 1/4" Galvanized 10 50 (M6) mounting hole. Steel JMCMB25-3-X** Three-level ceiling mount bracket with one 1/4" Galvanized 10 50 (M6) mounting hole. Maximum capacity of six Steel J Hooks. **Drop Wire Brackets** JMDWB-1-X Galvanized 50 Single-level drop wire bracket. Attaches to #12 10 wire or 1/4" (6.4mm) plain rod. Maximum Steel with capacity of one J Hook per level. Metal Attachments Galvanized JMDWB-3-X** Three-level drop wire bracket. Attaches to #12 10 50 wire or 1/4" (6.4mm) plain rod. Maximum Steel with capacity of one J Hook for each of three levels. Metal Maximum static load of 40 pounds. Attachments Threaded Rod Brackets JMTRB38-1-X Single-level threaded rod bracket. Accepts Galvanized 10 50 1/4" - 3/8" (6.4mm - 9.5mm) threaded rod. Steel with Metal Attachments **JMTRB38-3-X**** Three-level threaded rod bracket. Accepts Galvanized 10 50 1/4" - 3/8" (6.4mm - 9.5mm) threaded rod. Steel with Maximum capacity of six J Hooks. Metal Attachments Screw-On Beam Clamp Brackets JMSBCB87-1-X Single-level screw-on beam clamp bracket for Galvanized 10 50 use with flanges up to 3/4" (19.1mm) thick. Steel with Metal Attachments JMSBCB87-3-X** Three-level screw-on beam clamp bracket for Galvanized 10 50 use with flanges up to 3/4" (19.1mm) thick. Steel with Maximum capacity of six J Hooks. Metal Attachments

*Suitable for use in air handling spaces and listed in accordance with UL 2043 and CAN/ULC S102.2 when mounted as single units or in pairs. Maximum spacing of 4' (1220mm) required between mount points. (Flame Spread Rating = 0, Smoke Developed Classification = 30) *Not for use with chaining brackets.

	Maximum Cable Capacity				
	Cat. 6A (.310")	Cat. 6 (.236")	Cat. 5e (.193")		
JMJH2W or JMJH2	30	50	70		

Bridle Rings and Fastening Clip

- Multiple diameters, thread sizes, and configurations
- Threaded and non-threaded sizes are compatible with spring steel clip (BR-MPCL) clamp providing a solid securing point for the bridle ring
- · Other unique labor saving assemblies differentiate from competition - including pre-assemblies with powder actuated fasteners, toggle wings, and clearance holes for user supplied fasteners

A. System **Overview**

B1. **Cable Ties**

B2.

Cable

D3. Grounding Connectors

E1. Labeling

Systems

Std.





Non-Threaded #8 Wire



Wood Screw Thread



User Supplied Nail or Fastener

Power Actuated

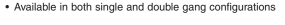
Fastener

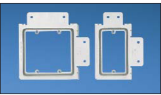
Integrated **Toggle Screw**

Part Number	Part Description	Pkg. Qty.	Cable Accessories
Bridle Rings			
BR50	Bridle ring, .50" dia., non-threaded #8 wire (.162).	100	B3. Stainless
BR75	Bridle ring, .75" dia., non-threaded #8 wire (.162).	100	Steel Ties
BR-1.25	Bridle ring, 1.25" dia., non-threaded #8 wire (.162).	100	
BR-2.0	Bridle ring, 2.00" dia., non-threaded #8 wire (.162).	100	C1.
BR50-10-24	Bridle ring, .50" dia., 10 - 24 threaded.	100	Wiring Duct
BR75-10-24	Bridle ring, .75" dia., 10 - 24 threaded.	100	Duci
BR-1.25-10-24	Bridle ring, 1.25" dia., 10 - 24 threaded.	100	
BR-2.0-10-24	Bridle ring, 2.00" dia., 10 - 24 threaded.	100	C2. Surface
BR-1.25-1/4-20	Bridle ring, 1.25" dia., 1/4 - 20 threaded.	100	Raceway
BR-2.0-1/4-20	Bridle ring, 2.00" dia., 1/4 - 20 threaded.	100	
BR-4.0-1/4-20	Bridle ring, 4.00" dia., 1/4 - 20 threaded.	50	СЗ.
BR-1.25-14WS	Bridle ring, 1.25" dia., 16 wood screw thread.	100	Abrasion Protection
BR-2.0-14WS	Bridle ring, 2.00" dia., 16 wood screw thread.	100	Trotection
BR-1.5-PAF	Bridle ring, 1.50" dia., with powder actuated fastener.	50	C4.
BR-2.0-PAF	Bridle ring, 2.00" (50.8mm) dia., with powder actuated fastener.	50	Cable
BR-1.5-SN	Bridle ring, 1.50" dia., user supplied nail or fastener.	100	Management
BR-2.0-SN	Bridle ring, 2.00" dia., user supplied nail or fastener.	100	
BR-1.5-TW	Bridle ring, 1.50" dia., with integrated toggle screw.	25	D1.
BR-2.0-TW	Bridle ring, 2.00" dia., with integrated toggle screw.	25	Terminals
General Purpos	e Clip		
BR-MPCL	Multi-purpose clip; accommodates beam flange from $1/8$ " to $1/2$ ", standard $1/4 - 20$ or $#10 - 24$ threaded bridle rings, standard drive rings, as well as non-threaded #8 wire bridle rings.	100	D2. Power Connectors

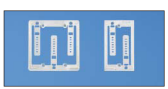
Low Voltage Mounting Brackets

· Choose design styles for new install or retrofit install





New Install



Retrofit Install

Part Number	Part Description	Std. Pkg. Qty.	E2. Labels
LV-S-1G	Low voltage integral mounting bracket for new installations, single gang stud bracket.	25	E3. Pre-Printed
LV-S-2G	Low voltage integral mounting bracket for new installations, double gang stud bracket.	25	& Write-On Markers
LV-W-1G	Low voltage mounting bracket for retrofit installations; single gang box with screws; suitable for wall material thicknesses of 1/2" to 1 1/2".	100	E4.
LV-W-2G	Low voltage mounting bracket for retrofit installations; double gang box with screws; suitable for wall material thicknesses of $1/2"$ to $1 1/2"$.	50	Permanent Identification



Metal Stud Accessories

MSG-1.3-C

- Metal stud grommets and cable support manager support and protect cable within the building structure
- Metal Stud Punching Tool punches a 1-11/32" (34.1mm) round hole in 25 GA. min. to 20 GA max. mild steel studs; contoured handle; lightweight aluminum head; automatic hole centering on standard width (3.625") studs; replaceable punch and dies; self-stripping design that eliminates punch hang-ups



CSM-1.25-C



MSPT-1.3

ace	Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
vay	MSG-1.3-C	Metal stud grommet, 1-11/32" hole.	100	1000
	MSGV-1.3-C	Metal stud grommet, 1-11/32" hole, anti-vibration for 1/2" to 1" pipe.	100	1000
ion	CSM-1.25-C	Cable stud manager for 1.25" cable spacing.	100	1000
tion	MSPT-1.3	Metal stud punch tool with contoured handle for increased leverage.	1	-

MSGV-1.3-C



D2.

Power Connectors

D3.

Grounding

Connectors

E1.

Labeling

Systems

E2. Labels

A. System

Overview

B1.

Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

> C1. Wiring Duct

C2. Surfa Racew

C3. Abrasi Protect

> C4. Cable

D1. Terminals

Conduit Waterfall PATENTED

- Helps prevent pinch points and over bending that could cause damage to cable
- Suitable for use in air handling spaces per UL 2043
- UL listed per UL 1565
- Able to manage and support a large capacity of cables
- Easy and fast to install reducing labor cost

1

- Unique patented design allows for use in both new and retrofit applications
- Allows user to install 3/4" Tak-Ty $^{\circ}$ Cable Ties to provide a method to retain and manage the cable bundle
- Material: Black nylon meets UL 94V-0 specifications
- Part NumberStd.
Pkg.
Ctn.
Qty.Std.
Ctn.
Qty.CWF400Provides bend radius control for cables entering/exiting 4" EMT
conduit. Secure to conduit without tools utilizing integral thumb
screw and captive nut.10





E5. Lockout/ Tagout & Safety Solutions



Waterfall Accessories PATENTED

- · Patented bend radius control product
- Product available as a kit (includes base, two wings, and cable ties) or purchased separately
- Easy to install waterfall kit maintains bend radius control in both vertical and horizontal directions to provide a TIA/EIA-568-B compliant installation

Part Number

- Base attaches to either the rung or stringer on most standard ladder racks for a variety of installations/configurations
- · Modular components allow user to custom configure each location where cable management is required
- Material: Black Glass-Filled Nylon 6.6 meets UL 94V-0 specifications

Part Description



B1. **Cable Ties**

B2. Cable

Accessories

B3.

Stainless

Steel Ties

C1.

Wiring Duct

(7.

Surface

Raceway

C3. Abrasion Protection

C4. Cable

anagement

D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling

Systems

E2.

Labels

E3. **Pre-Printed** & Write-On Markers

E4. Permanent Identification

Std. Std. Pkg. Ctn.

10

10

10

Color* Qty. Qty.



CMW-KIT



CMWB



CMW-KIT Cable management waterfall kit. Provides bend radius control when transferring cables from standard ladder rack. Kit includes CMWB, two CMWW, and cable ties. 1 CMWB Cable management waterfall base. Used to maintain 1.75" bend radius control vertically when transferring cable off of 1
ladder rack. Mounts to ladder rack rung or stringer with Black standard cross section cable ties (included).
CMWW Cable management waterfall wing. Used in conjunction with CMWB to maintain 1.00" bend radius control horizontally when transferring cable off ladder rack.

Double Waterfall Accessory

- · Double waterfall base attaches to the rung on most standard ladder racks to allow bend radius control for cables coming from either direction
- UL 94V-0 Rated Material



· Easy to install double waterfall base maintains bend radius control in a vertical direction to provide a TIA/EIA-568-B compliant installation

Part Number	Part Description	Color	Std. Pkg. Qty.	Ctn.
CMW2B	Cable management double waterfall base. Used to maintain 1.75" bend radius control vertically when transferring cable off either side of ladder rack rung. Mounts to ladder rack rung with standard cross section cable ties (included).	Black	1	10

E5. Lockout/ Tagout & Safety Solutions

> E. Index

Stackable Cable Rack Spacers PATENTED

Patented ladder rack accessories

A. System **Overview**

B1.

Cable Ties

B2. Cable Accessories

B3. Stainless

Steel Ties

C1. Wiring

Duct

C2. Surface

Raceway

СЗ. Abrasion

Protection

C4. Cable Managemei

> D1. Terminals

D2. Power Connectors

D3.

Grounding Connectors

E2. Labels

- · Separate and support cable and prevent pinch points between the bottom row of cable and the rung as a result of the weight of multiple cable layers applied on top of each other
- · Mount to ladder rack with standard cross section cable ties

CRS6-X



CRS4-125-X



		Wi	Width		Ctn.
Part Number	Part Description	In.	mm	Qty.	Qty.
CRS6-X	Six space stackable cable rack spacer. Accepts cable up to .80" diameter.	5.25	133.4	10	100
CRS1-X	One space stackable cable rack spacer. Use with CRS6 to fill width of ladder rack. Accepts cable up to .80" diameter.	1.13	28.58	10	100
CRS4-125-X	Four space stackable cable rack spacer. Accepts cable up to 1.25" diameter.	5.24	133.1	10	100
CRS1-125-X	One space stackable cable rack spacer. Use with CRS4 to fill width of ladder rack. Accepts cable up to 1.25" diameter.	1.55	39.4	10	100

cable capacity

· Color: Black

· Maximize rack space by stacking products for maximum

cable to spacer to prevent movement of cable

· Provide an alternative to lacing cord by allowing user to secure

Std. Std.

Threaded Rod Cover

- · Protects cable from abrasion caused by contact with threaded rod
- Material meets UL 94V-0 specifications
- Available in 18" lengths

- Accept 1/2" to 5/8" threaded rod
- · For indoor use only
- Material: Gray or Black Polyethylene

E1. Labeling Systems	

Part Number	Part Description	Std. Pkg. Qty.	Ctn.
TRC18FR-X8Y	Used to protect cabling from threaded rod. Flexible material with vertical slit allows easy installation. Gray.	10	100
TRC18FR-X20Y	Used to protect cabling from threaded rod. Flexible material with vertical slit allows easy installation. Black.	10	100

E3. **Pre-Printed** & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

SU Vertical D-Rings **PATENTED**

- · Patented cable manager ring
- · Standard EIA hole spacing allows product to be mounted to any standard rack
- Flexible material allows arm to rotate so entire cable bundle can be inserted and removed

- 1/4" mounting holes allow for a variety of screws to secure the D-ring to a surface
- Material: Black Polycarbonate

	D
CMVDR1	CMVDR1S
CMVDR2	CMVDR2S



Part Number	Part Description	Fiber	ScTP	UTP	Std. Pkg. Qty.	Std. Ctn. Qty.
CMVDR1	Vertical D-ring. Outside dimensions 5.70"L x 2.00"W.	252	48	96	1	10
CMVDR1S	Vertical D-ring. Outside dimensions 3.30"L x 2.00"W.	132	32	52	1	10
CMVDR2	Vertical D-ring. Outside dimensions 5.70"L x 3.00"W.	504	96	192	1	10
CMVDR2S	Vertical D-ring. Outside dimensions 3.30"L x 3.00"W.	252	48	96	1	10
CMVDRC	Center mounted vertical D-ring for routing cables between two adjacent racks. Requires 8.25" spacing between the center lines of the adjacent rack's mounting holes. Outside dimensions 5.60"L x 8.00"W.	1000	200	400	1	10

All product color is black.

Tak-Ty® Hook & Loop Cable Tie Mounts

- For use with hook and loop cable ties, see page B1.87, B1.88
- Unique cradle design provides maximum stability for cable bundle
- Dimensions: 1.10"L x 1.12"W x 0.34"H (27.9mm x 28.4mm x 8.6mm)

· For indoor use only



1.10 (2.80) 1.12 (28.5) (28.5)	
.34	• .87
(8.4) .68	(22.1) • .11
(17.3)	(2.8)

Part Number	Used with			Max. Static Load		Mounting			
	Cable Ties‡	Material	Color	Lbs.	g	Mounting Method*	Pkg. Qty.	Qty. Qty.	Pre
АВМТ-А-С			Natural			Pre-installed	100	1000	& W M
ABMT-A-C20		Nylon 6.6	Black	0.38	174	Rubber Adhesive	100	1000	
ABMT-S6-C	HLS, HLT, TTS, UCT		Natural				100	1000	Per
ABMT-S6-C20			Black				100	1000	lden
ABMT-S6-C60		Flame Retardant	Black	_	_	#6 (M3) Screw	100	1000	Loc Ta
ABMT-S6-C69		Nylon 6.6	Natural				100	1000	& S Solu

‡Cable tie cross section sizes: HLT = Tak-Ty™ Hook & Loop Ties, HLS = Tak-Ty™ Hook & Loop Strip Tie, TTS = Tak-Take™ Roll, UCT = Ultra-Cinch™ Tie. *For proper selection of adhesives see page B2.53.

System **Overview**

A.

B1. **Cable Ties**

B2. Cable Accessories

B3.

Stainless

Steel Ties

C1. Wiring Duct

(7. Surface Raceway

(3. Abrasion Protection

C4. Cable anagement

D1. Terminals

D2. Power Connectors

> D3. Grounding Connectors

E1. Labeling Systems

E2. Labels

E3. e-Printed Write-On Markers

E4.

ermanent ntification

E5. ockout/ Tagout Safety lutions

> E. Index

Flat Pan-Post[™] Standoffs

- Standard EIA hole spacing allows product to be mounted with user supplied screws up to 1/4" diameter
- Cable Ties Organize cables in standard cabinets and racks
- Mounting method: 1/4" (M6) screw
- Use where space is limited
- For indoor use only



Stainless Steel Ties

C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

> D1. Terminals

A. System Overview

B1.



Part Number	Part Description	Std. Pkg. Qty.	
PPF2S-S25-V	Nylon 6.6 flat Pan-Post [™] Standoff. Use with miniature, intermediate, and standard cross section cable ties. Dimensions 5.42"L x 1.50"H x 0.19"W (137.7mm x 38.1mm x 4.8mm).	5	100
PPF2S-S25-V69	Flame retardant nylon 6.6 flat Pan-Post [™] Standoff. Use with miniature, intermediate, and standard cross section cable ties. Material meets UL 94V-0 specifications. Dimensions 5.42"L x 1.50"H x 0.19"W (137.7mm x 38.1mm x 4.8mm).	5	100
PPF2SV-S25-V	Nylon 6.6 flat Pan-Post [™] Standoff. Use with Tak-Ty [®] Hook & Loop Cable Ties. Dimensions 5.60"L x 1.62"H x 0.19"W (142.2mm x 41.3mm x 4.8mm).	5	100
PPF2SV-S25-V69	Flame retardant nylon 6.6 flat Pan-Post [™] Standoff. Use with Tak-Ty [®] Hook & Loop Cable Ties. Material meets UL 94V-0 specifications. Dimensions 5.60"L x 1.62"H x 0.19"W (142.2mm x 41.3mm x 4.8mm).	5	100

Communication Cable Management Kit for Cabinets

• Kit of cable management accessories specifically designed for use in a network cabinet or enclosure



D3. Grounding Connectors

E1. Labeling Systems



E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

> E5. Lockout/ Tagout & Safety Solutions



F.	
Index	

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
CCMKIT1	Kit includes the following: 1 roll 15' (4.6m) length .33" (8.4mm) Tak-Ty® Cable Ties 24 nylon cable ties 12 adhesive backed cable tie mounts 6 push style cable tie mounts 4 vertical wire saddles 8 flat Pan-Post [™] Standoffs for use with std. nylon cable ties	1	100
CCMKIT2	Kit includes the following: 1 roll 15' (4.6m) length .75" (19.1mm) Tak-Ty®Cable Ties 12 nylon cable ties 6 adhesive backed cable tie mounts 6 adhesive backed mounts for .75" (19.1mm) Tak-Ty®Cable Ties 6 screw mounts for .75" (19.1mm) Tak-Ty®Cable Ties 4 vertical wire saddles 6 flat Pan-Post [™] Standoffs for use with .75" (19.1mm) Tak-Ty® Cable Ties	1	100

Order the number of kits required.