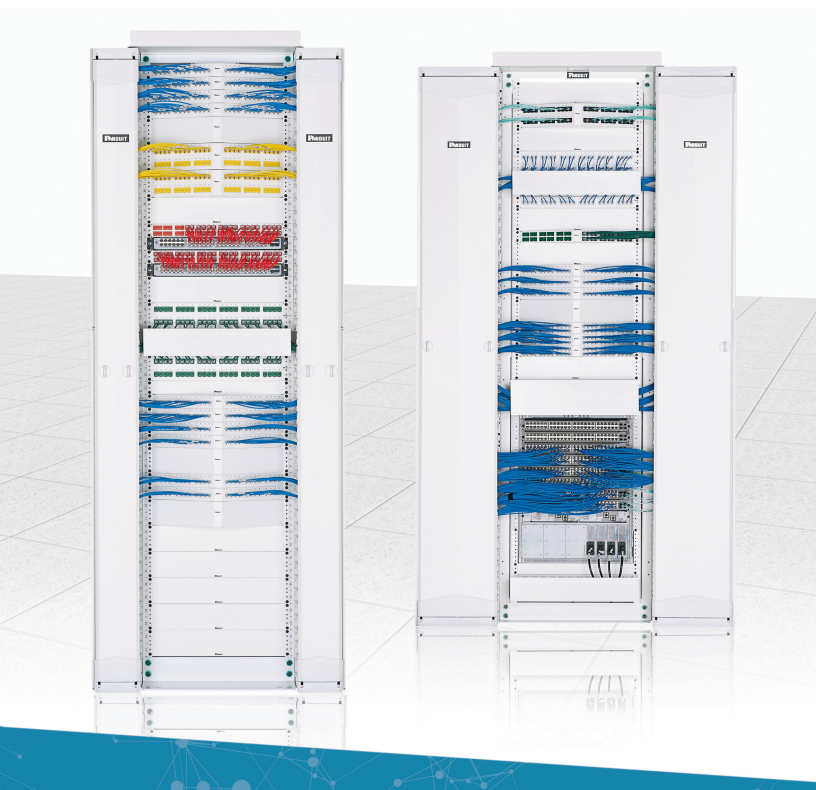


Space Saving Cable Management Rack Systems





The trend towards consolidation, virtualization and automation in the enterprise is driving the need to maximize space utilization to reduce capital expenditures and operational costs while maintaining network reliability and availability. This trend is placing greater demands on the physical infrastructure to help manage growing cable densities, larger network equipment and increasing energy usage.

Space Optimized, High Capacity Cable Management Systems

Panduit builds on years of experience as a leader in cable management, integrating best practices and application knowledge to develop highly reliable and efficient physical infrastructure solutions. Panduit's comprehensive offering of vertical cable management, horizontal cable management, and rack solutions reduces space required to route, manage and protect high cable capacities, providing the lowest total cost of ownership. These product sets can be combined to provide an optimized solution for virtually any application. PatchRunner™ 2 Enhanced Vertical Cable Manager with Vertical Patching and PatchRunner™ 2 Vertical Cable Management Systems address the needs of the data center and telecommunications rooms to deliver improved network performance and reduced real estate costs. Superior cable management features and innovative vertical RU mounting maximize capacity and enable efficient moves, adds, and changes to reduce operational costs.

PatchRunner[™] 2 Enhanced Vertical Cable Management System with Vertical Patching PatchRunner[™] 2 Enhanced Vertical Cable Managers with Vertical Patching are optimized to provide the maximum amount of capacity, flexibility and accessibility for high density switch and server applications.

PatchRunner™ 2 Vertical Cable Management System

PatchRunner[™] 2 Vertical Cable Managers are designed to provide the best combination of features and value for high density enterprise telecommunications rooms and data center applications.

PatchRunner™ 2 Horizontal Cable Management System

PatchRunner[™] 2 Horizontal Cable Managers are designed to provide a best-in-class user experience for horizontal managers. The aesthetics and depth of the managers match the PatchRunner[™] 2 and PatchRunner[™] 2 Enhanced Verticals Managers for an unparalleled system solution for telecommunication rooms and data center applications.

2 Post and 4 Post Racks

PatchRunner™ 2 Vertical Cable Manager and PatchRunner™ 2 Enhanced Vertical Cable Manager with Vertical Patching Systems can be seamlessly integrated into Panduit's versatile 2 post and 4 post racks. Designed for today's larger network equipment, Panduit racks provide strength, capacity and thermal features that help ensure network availability. The 2 post and 4 post rack thermal accessories provide proper heat dissipation of active equipment, improving network reliability.

Reduce Real Estate Cost and Space Utilization by 35% with Panduit PatchRunner™ 2 Vertical Cable Management Systems



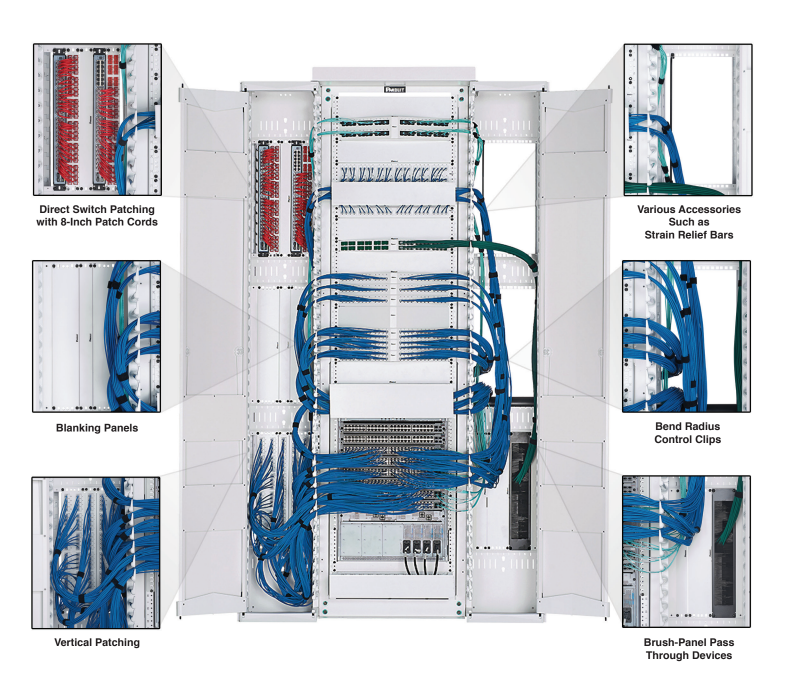
Floor Space Required

Layout	NetRunner [™] Vertical Cable Management System	PatchRunner [™] 2 Vertical Cable Management System	PatchRunner [™] 2 Enhanced Vertical Cable Management System with Vertical Patching
Total Square Feet	38.9	20.1	12.5
Annual Real Estate Costs (Based on \$61/square foot, in a 10-TR building)	\$23,729	\$12,261	\$7,625
Lifetime Real Estate Costs (Based on a 50-year building life)	\$1,186,450	\$613,050	\$381,250

Refer to page 18 and 19 for capacity and space requirements for specific solutions.

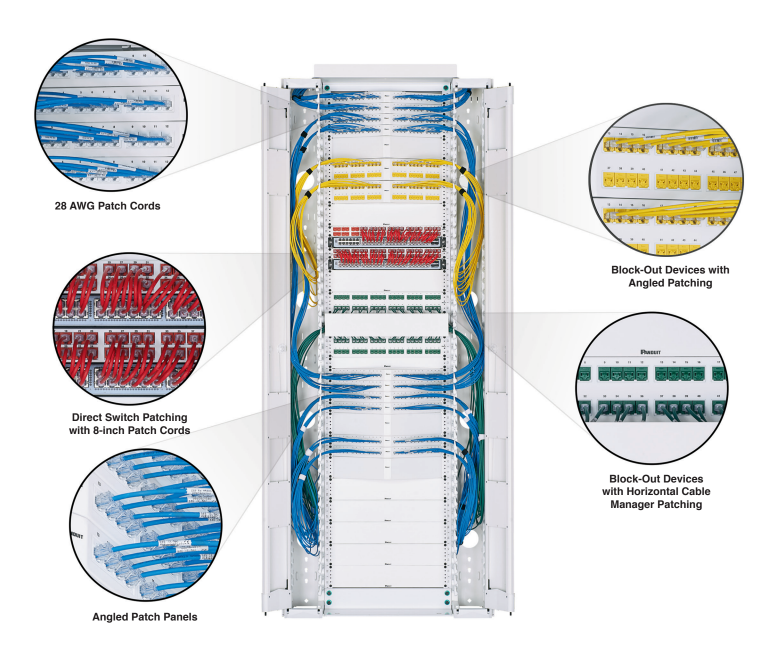
PatchRunner™ 2 Enhanced Vertical Cable Manager Application

The right solution helps manage equipment, connectivity, and available space for maximum density, scalability and usability. PatchRunner™ 2 Enhanced Vertical Cable Management System with Vertical Patching offers the highest cable capacities for maximum densities, scalability, and superior space utilization. The patching configuration is not a true application, but rather demonstrates versatility for customization to fit your requirements.



PatchRunner™ 2 Vertical Cable Manager Application

PatchRunner[™] 2 Vertical Cable Manager is designed to manage high density networking equipment in, up to, half the area required by traditional cable management systems. The reduction in square footage combined with fewer components ordered, inventoried, and installed results in significant cost savings for the network infrastructure.



PatchRunner™ 2 Enhanced Vertical Cable Management System with Vertical Patching

4 Post Rack

84.0"H x 23.25"W x 30.0"D 45 rack spaces

R4P23

84.0"H x 23.25"W x 23.0"D 45 rack spaces

84.0"H x 23.25"W x 36.0"D 45 rack spaces

R4P42

84.0"H x 23.25"W x 41.5"D 45 rack spaces

PE2VD06 - 6" wide

- PatchRunner[™] 2 Enhanced Vertical Cable Manager with Vertical Patching (double-sided)
- Available in 6", 8", 10", and 12" widths
- Available in 6, 9, 12, and 15 vertical **RU** spacing

PE2VFD08 - 8" wide

- PatchRunner[™] 2 Enhanced Vertical Cable Manager with Vertical Patching (single-sided)
- Available in 6", 8", 10", and 12" widths
- Available in 6, 9, 12, and 15 vertical RU spacing

CPPLA48WBLY – 2 RU, 48-Port

- Mini-Com® Modular Patch Panel
- · Comes with faceplates, labels, and label covers

3b CPPLA24WBLY – 1 RU, 24-Port

- Mini-Com® Modular Patch Panel
- · Comes with faceplates, labels, and label covers

PR2HF4 - Horizontal Cable Manager, 4 RU

- PatchRunner[™] 2 Horizontal Cable Manager
- · Organizes and protects network cabling

RSHLF – 4 Post Rack Mount Shelf

- · Uses equipment mounting flanges to support large network equipment
- 30 inch depth



The capacity of this vertical manager is ideal for Category 6A cabling or other cabling systems. Integral EIA zero rack space mounting capability in the back of the manager allows equipment to be patched in the PatchRunner™ 2 Enhanced Vertical Cable Manager with Vertical Patching, freeing up valuable rack space for equipment and allowing the use of shorter length patch cords.









PatchRunner[™] 2 Enhanced Vertical Cable Management System with Vertical Patching

- High capacity minimizes area required for network layout, freeing up valuable floor space
- Allows vertical mounting of many standard EIA 19" accessories, such as patch panels
- Closed off side panels provide better airflow management for hot and cold aisle air containment solutions
- Large finger spacing accommodates up to 48 Category 6A cables
- Best-in-class dual hinged metal doors provide easy access to the vertical pathway and provide audible feedback when closing
- Doors ship with managers, simplifying ordering process with less packaging waste



PE2VD12



PE2VFD12

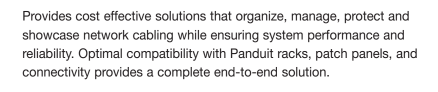
Black Part Number	White Part Number	Height In. (mm)	Width In. (mm)	Depth In. (mm)	No. of Rack Units	Single or Double Sided	No. of Doors Included	Vertical RU Spacing	Std. Pkg. Qty.
PE2VD06	PE2VD06WH	84.0 (2130)	6.0 (152)	26.8 (681)				6	
PE2VD08	PE2VD08WH	84.0 (2130)	8.0 (203)	26.8 (681)		Double-	_	9	
PE2VD10	PE2VD10WH	84.0 (2130)	10.0 (254)	26.8 (681)		Sided	Two	12	
PE2VD12	PE2VD12WH	84.0 (2130)	12.0 (305)	26.8 (681)				15	
PE2VFD06	PE2VFD06WH	84.0 (2130)	6.0 (152)	16.3 (415)				6	
PE2VFD08	PE2VFD08WH	84.0 (2130)	8.0 (203)	16.3 (415)		Single-		9	
PE2VFD10	PE2VFD10WH	84.0 (2130)	10.0 (254)	16.3 (415)	45	Sided		12	
PE2VFD12	PE2VFD12WH	84.0 (2130)	12.0 (305)	16.3 (415)				15	
PE2VSD06	PE2VSD06WH	84.0 (2130)	6.0 (152)	26.8 (681)			One	6	
PE2VSD08	PE2VSD08WH	84.0 (2130)	8.0 (203)	26.8 (681)				9	
PE2VSD10	PE2VSD10WH	84.0 (2130)	10.0 (254)	26.8 (681)				12	
PE2VSD12	PE2VSD12WH	84.0 (2130)	12.0 (305)	26.8 (681)		Double-		15	
PE2VD0696	PE2VD0696WH	96.0 (2435)	6.0 (152)	26.8 (681)		Sided		6	1
PE2VD0896	PE2VD0896WH	96.0 (2435)	8.0 (203)	26.8 (681)			_	9	
PE2VD1096	PE2VD1096WH	96.0 (2435)	10.0 (254)	26.8 (681)			Two	12	
PE2VD1296	PE2VD1296WH	96.0 (2435)	12.0 (305)	26.8 (681)				15	
PE2VFD0696	PE2VFD0696WH	96.0 (2435)	6.0 (152)	16.3 (415)				6	
PE2VFD0896	PE2VFD0896WH	96.0 (2435)	8.0 (203)	16.3 (415)		Single-		9	
PE2VFD1096	PE2VFD1096WH	96.0 (2435)	10.0 (254)	16.3 (415)	52	Sided		12	
PE2VFD1296	PE2VFD1296WH	96.0 (2435)	12.0 (305)	16.3 (415)				15	
PE2VSD0696	PE2VSD0696WH	96.0 (2435)	6.0 (152)	26.8 (681)			One	6	
PE2VSD0896	PE2VSD0896WH	96.0 (2435)	8.0 (203)	26.8 (681)		Double-		9	
PE2VSD1096	PE2VSD1096WH	96.0 (2435)	10.0 (254)	26.8 (681)		Sided		12	
PE2VSD1296	PE2VSD1296WH	96.0 (2435)	12.0 (305)	26.8 (681)				15	

PatchRunner™ 2 Vertical Cable Management System

2 Post Rack

84.0"H x 20.3"W x 3.0"D 45 rack spaces aluminum

96.0"H x 20.3"W x 3.0"D 52 rack spaces aluminum



PR2VD12

• 12"W Front and Rear PatchRunner™ 2 Vertical Cable Manager with doors -45 rack spaces



PR2VWF

• Rack Top Trough with Waterfall creates pathway above rack



PR2VEP

 End Panel for PatchRunner™ 2 Vertical Cable Managers



CMPH2

 2 RU Open-Access[™] Horizontal Cable Manager D-rings



WMP1E

• 2 RU PatchLink™ Horizontal Cable Manager



NM2

 2 RU NetManager™ High Capacity Horizontal Cable Manager



PR2HF4

 4 RU PatchRunner[™] 2 Horizontal Cable Manager



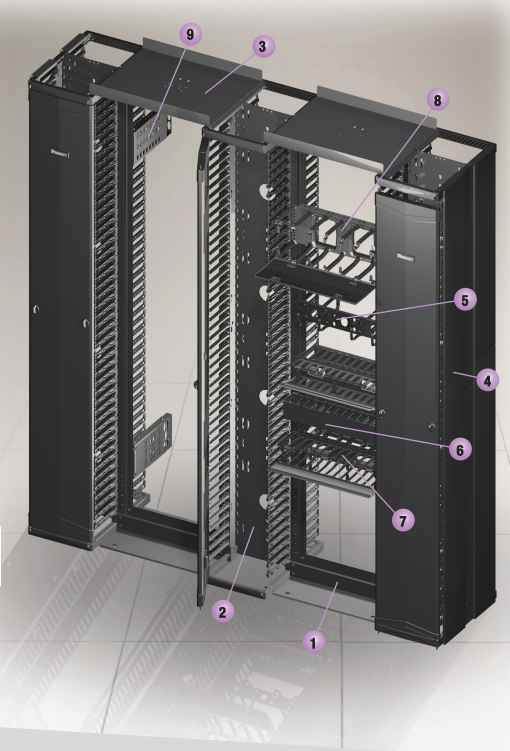


R2PPDUB

• Power Distribution Unit (PDU) bracket for 2 and 4 post racks



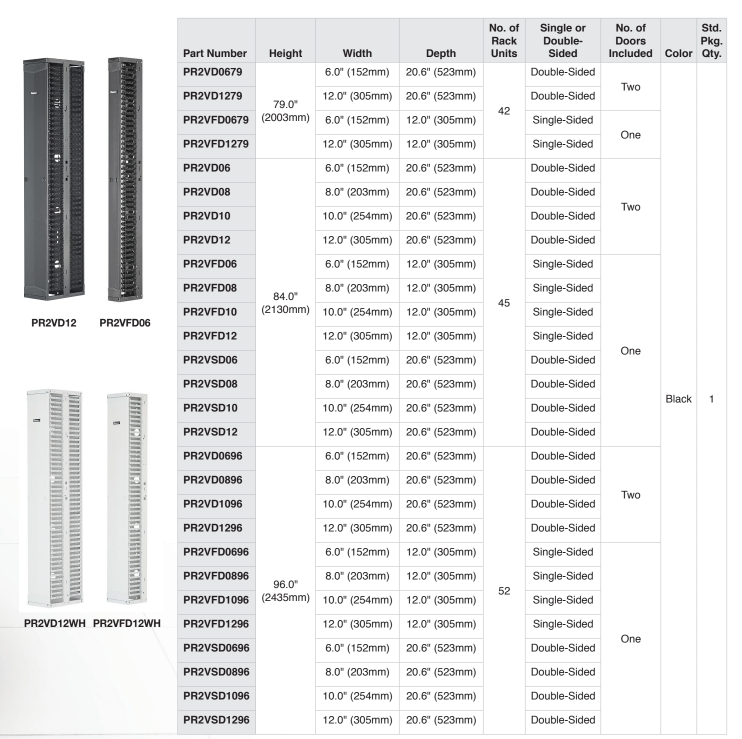




PatchRunner™ 2 Vertical Cable Managers



- "Push-to-close" door design allows for easy operation
- Integral cable retainer on ends of each finger contain cables within each rack unit
- Large finger openings accommodate up to 48 Category 6A cables No assembly required; faster installation while reducing labor costs
 - · Doors ship with managers, simplifying ordering process with less packaging waste



For all part numbers, add "WH" to end of part number for White product.

4 Post Cable Management Rack System

1 4 Post Rack

R4P36CN

Cage nut rails 84.0"H x 23.25"W x 36.0"D 45 rack spaces

R4P42CN

Cage nut rails 84.0"H x 23.25"W x 41.5"D 45 rack spaces



Deep 4 post open server racks provide the necessary environment for high density server applications. The open design assures maximum ventilation while minimizing air mixing in hot/cold aisle configurations. Space in the rear of the 4 post racks allows for server power, cable management and patching, providing an efficient and functional server solution.

2 R4PFP

Vertical Blanking Panel

3 CVPDUB

• PDU Mounting Brackets

4 CVPPB

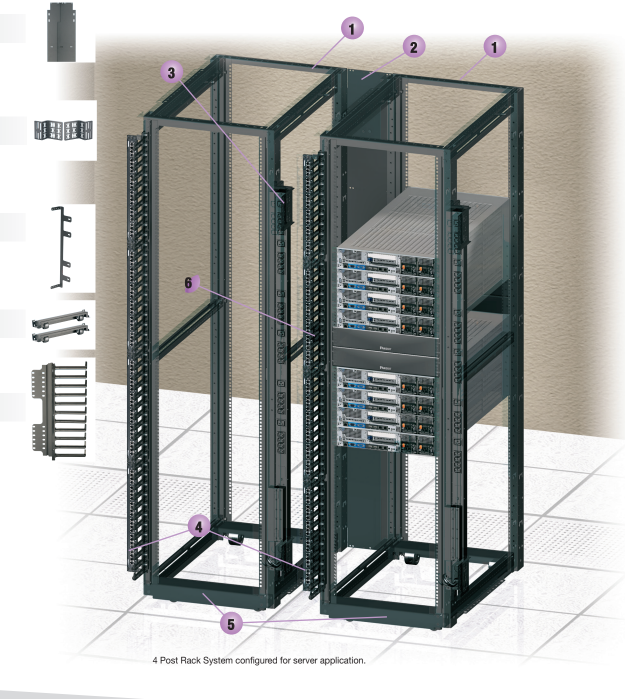
 Vertical Patch Panel Mounting Bracket

5 RCSTR

Caster set

6 R4PFL

 Vertical finger section for cable management



10

4 Post Cable Management Rack System and Accessories

- Offered in 23", 30", 36" and 42" depths
- Offered in 84" and 96" heights
- Fully adjustable rails can be adjusted after rack is secured to floor
- Cage nut rails for server applications and tapped rails for switch applications
- 2,500 lbs. (1134 kg) load rating, UL Listed









R4PFL

Part Number	Part Description	No. of Rack Spaces‡	Std. Pkg. Qty.
	Threaded Rail	Opaoco	Q.y.
R4P23*	Dimensions: 84.0"H x 23.25"W x 23.0"D (2134mm x 591mm x 584mm)	45	1
R4P*	Dimensions: 84.0"H x 23.25"W x 30.0"D (2134mm x 591mm x 762mm)	45	1
R4P36*	Dimensions: 84.0"H x 23.25"W x 36.0"D (2134mm x 591mm x 914mm)	45	1
R4P42*	Dimensions: 84.0"H x 23.25"W x 41.5"D (2134mm x 591mm x 1054mm)	45	1
4 Post Rack	Accessories		
RSHLF23	4 post rack mount shelf. Load rating 275 lbs. (124.7 kg) Dimensions: 1.7"H x 19.0"W x 23.0"D (44mm x 483mm x 584mm	1	1
RSHLF	4 post rack mount shelf. Load rating 275 lbs. (124.7 kg) Dimensions: 1.7"H x 19.0"W x 30.0"D (44mm x 483mm x 762mm)	1	1
RSHLF36	4 post rack mount shelf. Load rating 275 lbs. (124.7 kg) Dimensions: 1.7"H x 19.0"W x 36.0"D (44mm x 483mm x 914mm)	1	1
R4PFP	Adjustable vertical filler panel for Panduit 4 post racks blocks by-pass air and directs cold airflow through equipment when used	45	1
RCSTR	4 post rack casters	_	1
CVPPB	Bracket to vertically mount 1 RU EIA 19" copper and fiber patch panels to the side of the Net-Access™ Cabinet Posts or 4 post racks	_	1
CVPDUB	Bracket for vertical POU mounting to the side of the Net-Access [™] Cabinet posts or 4 post racks (kit of two)	_	1
R4PFL	Left vertical finger section for cable management	11	1
R4PFR	Right vertical finger section for cable management	11	1
	ole Coas Nest Dail and suffix CNI to the and of the nest number for example. D	4D00CNI	

*For 7' 4 Post Rack Cage Nut Rail add suffix CN to the end of the part number, for example, R4P23CN. NOTE: For 8' 4 Post Rack Threaded Rail, add suffix 96 to the end of the part number, for example, R4P2396. For 8' 4 Post Rack Cage Nut, add suffix CN96 to the end of the part number, for example, R4P23CN96. ‡One rack space = 1.75" (44.45mm).

All product color is Black.

7 ft. 30"D and 36"D 4-post racks are available in white. Add "WH" to end of part number. Examples: R4PWH and R4PCNWH.



2 Post Cable Management Rack System and Accessories

- Offered in 84" (2134mm) and 96" (2441mm) versions for both the three inch deep channel rack and six inch deep channel rack
- Rack space identification is printed numbers up allowing quick and easy equipment installation and identification
- Fully bonded structure

- 3" (76mm) deep channel,1000 lbs. (454 kg) load rating, UL listed
- 6" (152mm) deep channel, 1500 lbs. (680 kg) load rating, UL listed
- Perforated rails for cable access and side-to-side airflow switches [6" (152mm) depth only]

No. of

1

1

1

1

Std.



Part Number	Part Description	Rack Spaces‡	Pkg. Qty.
3" Deep Channe	el Rack		
R2P	19" EIA rack, aluminum. Dimensions: 84.0"H x 20.3"W x 3.0"D (2134mm x 514mm x 76mm)	45	1
R2P96	19" EIA rack, aluminum. Dimensions: 96.0"H x 20.3"W x 3.0"D (2438mm x 514mm x 76mm)	52	1
R2PS	19" EIA rack, steel. Dimensions: 84.0"H x 20.3"W x 3.0"D (2134mm x 514mm x 76mm)	45	1
R2PW	23" EIA rack, aluminum. Dimensions: 84.0"H x 24.3"W x 3.0"D (2134mm x 616mm x 76mm)	45	1
R2P48	19" EIA rack, aluminum. Dimensions: 48.0"H x 20.3"W x 3.0"D (1219mm x 514mm x 76mm)	24	1
6" Deep Channe	Pl Rack		
R2P6S	19" EIA rack, 6" channel, steel. Dimensions: 84.0"H x 20.3"W x 6"D (2134mm x 514mm x 152mm)	45	1
R2P6S96	19" EIA rack, 6" channel, steel. Dimensions: 96.0"H x 20.3"W x 6"D (2438mm x 514mm x 152mm)	52	1
Rack Mount She	elves		



SRM19FM2



SRM19CMV3



SRM19X18A1



PE2VWF

SRM19FM1	19" front mount shelf, steel. Dimensions: 1.7"H x 19.0"W x 15.2"D (44mm x 483mm x 385mm). Load rating 30 lbs. (13.6 kg)	1	1
SRM19FM2	19" front mount shelf, steel. Dimensions: 3.5"H x 19.0"W x 15.2"D (88mm x 483mm x 385mm). Load rating 50 lbs. (22.7 kg)	2	1
SRM19CMV3	19" cantilevered shelf, vented aluminum. Includes two-piece shelf that mounts to front and back of EIA racks. Dimensions: 5.2"H x 19.2"W x 12.5"D (133mm x 489mm x 316mm). Load rating 200 lbs. (90.9 kg)	3	1
SRM19CM3	19" cantilevered shelf, aluminum. Includes two-piece shelf that mounts to front and back of EIA racks. Dimensions: 5.2"H x 19.2"W x 12.5"D	3	1

19" adjustable mount shelf, steel, mounts to front and back of EIA racks.

19" adjustable mount shelf, steel, mounts to front and back of EIA racks.

Dimensions: 1.8"H x 19.0"W x 18.0"D (44mm x 483mm x 457mm).

Dimensions: 1.8"H x 19.0"W x 25.0"D (44mm x 483mm x 635mm).

(133mm x 489mm x 316mm). Load rating 200 lbs. (90.9 kg)

Load rating 250 lbs. (113.6 kg)

Load rating 250 lbs. (113.6 kg)

Rack anchor kit for concrete floor (set of four)

 R2PPDUB
 Power Distribution Unit (PDU) bracket for 2 and 4 post racks (set of two)
 —
 1

 PE2VWF
 Waterfall trough for use with 2-post and 4-post racks and PatchRunner™ 2
 —
 1

 PR2VWF
 Waterfall trough for use with 2-post and 4-post racks and PatchRunner™ 2
 —
 1

 Vertical Cable Managers
 —
 1

 S1224-C
 #12-24 x .5" mounting screws
 —
 100

‡One rack space = 1.75" (44.45mm).

All product color is Black.

SRM19X18A1

SRM19X25A1

Accessories RFAKIT

7 ft. 2-post rack is available in White. PN: R2PWH.

High Capacity Horizontal Cable Management Systems

PatchRunner™ 2 Horizontal Cable Managers

- Innovative, magnetic cover produces best-in-class functionality and user experience
- Maximum capacity for use with PatchRunner™ 2 and PatchRunner™ 2 Enhanced Vertical Managers; matches the aesthetic and mounts flush to each
- Dual-hinging molded cover opens 190 degrees for easier access to cabling
- Large finger openings easily accommodate Category 6A and Category 6 cables, speeding installation and reducing maintenance costs
- Can be used to manage patch cords from a patch panel or switch; or can be used to create a large capacity horizontal pathway for rack-to-rack cabling
- Inset fingers slope inward toward back of managers offering unobstructed access to network cabling above and below manager for easier moves, adds, and changes
- Built in cable retainers hold cable in place for easy moves, adds and changes while the cover is open or removed
- Pass-through holes for front-to-back cabling; blanking plugs available for air containment





Part Number	Part Description	No. of Rack Spaces‡	Std. Pkg. Qty.
19" Manager, Fr	ont Only		
PR2HF2*	3.5"H x 19"W x 8"D (90mm x 484mm x 202mm)	2	1
PR2HF3*	5.4"H x 19"W x 8"D (135mm x 484mm x 202mm)	3	1
PR2HF4*	7.0"H x 19"W x 8"D (179mm x 484mm x 202mm)	4	1
Accessories			
NM2B	Front to rear pass through blanking panel for PatchRunner™ 2 Horizontal Cable Managers, PR2HF2 and PR2HF2WH	_	1
NM3B	Front to rear pass through blanking panel for PatchRunner™ 2 Horizontal Cable Managers, PR2HF3 and PR2HF3WH	_	1
NM4B	Front to rear pass through blanking panel for PatchRunner™ 2 Horizontal Cable Managers, PR2HF4 and PR2HF4WH	_	1

^{*}Also available in White. Add "WH" to end of part number.

NetManager™ High Capacity Horizontal Cable Managers

- Innovative inset fingers slope inward toward back of managers offering unobstructed access to network cabling for easier moves, adds, and changes
- Large front finger openings easily accommodate Category 6A and Category 6 cables, speeding installation and reducing maintenance costs
- Rear cable management finger spacing utilizes open D-rings for greater accessibility
- Can be used to create large capacity horizontal pathways for routing cable
- Front and rear dual hinged cover allows cable access without removing cover
- Built in cable retainers hold cable in place for easy moves, adds, and change

Std.

No. of







NMF2WH



NMF4WH



NM3B

Part Number	Part Description	Rack Spaces‡	Pkg. Qty.
19" Manager, Fr	ont and Rear		
NM1*	1.7"H x 19.0"W x 13.1"D (44mm x 482mm x 332mm)	1	1
NM2*	3.5"H x 19.0"W x 13.1"D (88mm x 482mm x 332mm)	2	1
NM3*	5.2"H x 19.0"W x 13.1"D (133mm x 482mm x 332mm)	3	1
NM4*	7.0"H x 19.0"W x 13.1"D (177mm x 482mm x 332mm)	4	1
19" Manager, Fr	ont Only		
NMF1*	1.7"H x 19.0"W x 6.2"D (44mm x 482mm x 157mm)	1	1
NMF2*	3.5"H x 19.0"W x 6.2"D (88mm x 482mm x 157mm)	2	1
NMF3*	5.2"H x 19.0"W x 6.2"D (133mm x 482mm x 157mm)	3	1
NMF4*	7.0"H x 19.0"W x 6.2"D (177mm x 482mm x 157mm)	4	1
Accessories			
NM1B	Front to rear pass through blanking panel for NetManager™ High Capacity Horizontal Cable Managers, NM1 and NMF1	_	1
NM2B	Front to rear pass through blanking panel for NetManager™ High Capacity Horizontal Cable Managers, NM2 and NMF2	_	1
NM3B	Front to rear pass through blanking panel for NetManager™ High Capacity Horizontal Cable Managers, NM3 and NMF3	_	1
NM4B	Front to rear pass through blanking panel for NetManager™ High Capacity Horizontal Cable Managers, NM4 and NMF4	_	1

*Also available in White. Add "WH" to end of part number.

‡One rack space = 1.75" (44.45mm).

All product color is Black.

[‡]One rack space = 1.75" (44.45mm).

All product color is Black.



Horizontal Cable Management Systems

PatchLink™ Horizontal Cable Managers

- Dual-hinged cover allows cable access without removing cover
- Rounded edges on fingers protect cables from snags and damage to cable
- Flexible fingers allow easy installation and removal of cables
- Pass-through holes allow front to rear cabling
- Covers and #12-24 mounting screws included
- Bulk package options minimize packaging on-site

	Part Number	Part Description	No. of Rack Spaces‡	Std. Pkg. Qty.
	19" Manager,	Front and Rear		
All Marie S	WMPSE	1.7"H x 19.0"W x 8.9"D (44mm x 483mm x 226mm)	1	1
WMPSE	WMP1E	3.5"H x 19.0"W x 8.9"D (89mm x 483mm x 226mm)	2	1
WMP1E	19" Manager,	Front Only		
Decimoni)	WMPFSE	1.7"H x 19.0"W x 3.7"D (44mm x 483mm x 94mm)	1	1
WMPFSE	WMPF1E	3.5"H x 19.0"W x 3.7"D (89mm x 483mm x 94mm)	2	1
WMPF1E	‡One rack space =	1.75" (44.45mm).		

Open-Access™ Horizontal Cable Managers

All product color is Black.

- D-ring managers provide an open and efficient way to manage power, coaxial, and communications cables
- Optional snap-on cover

- Optional front and rear managers
- Pass-through holes allow front to rear cabling

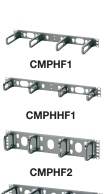
No. of

Rack

Std. Pkg.

Hardware included

Part Number	Part Description	Spaces‡	Qty.
19" Manager, F	ront and Rear		
CMPH1	1.7"H x 19.0"W x 8.6"D (44mm x 483mm x 218mm)	1	1
CMPH2	3.5"H x 19.0"W x 8.6"D (88mm x 483mm x 218mm)	2	1
19" Manager, F	ront Only		
CMPHF1	1.7"H x 19.0"W x 3.4"D (44mm x 483mm x 87mm)	1	1
CMPHHF1	1.7"H x 19.0"W x 5.7"D (44mm x 483mm x 144mm)	1	1
CMPHF2	3.5"H x 19.0"W x 3.4"D (88mm x 483mm x 87mm)	2	1
CMPHH2	3.5"H x 19.0"W x 5.7"D (88mm x 483mm x 144mm)	2	1



CMPHH2

‡One rack space = 1.75" (44.45mm). All product color is Black.

PatchRunner™ 2 Accessories





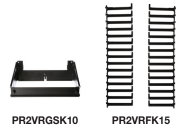




PR2VWF



PR2VBPK







WR5E-X

Part Number	Part Description	Color	Std. Pkg. Qty.	Std. Ctn. Qty.
Accessories	•			
PR2VEP	PatchRunner [™] 2 End Panel for use with 45 RU managers	Black	1	_
PR2VEPWH	PatchRunner™ 2 End Panel for use with 45 RU managers	White	1	_
PR2VEP96	PatchRunner™ 2 End Panel for use with 52 RU managers	Black	1	_
PR2VEP96WH	PatchRunner™ 2 End Panel for use with 52 RU managers	White	1	_
PE2VEP	PatchRunner™ 2 Enhanced End Panel for use with 45 RU managers	Black	1	_
PE2VEPWH	PatchRunner™ 2 Enhanced End Panel for use with 45 RU managers	White	1	_
PE2VEP96	PatchRunner™ 2 Enhanced End Panel for use with 52 RU managers	Black	1	_
PE2VEP96WH	PatchRunner™ 2 Enhanced End Panel for use with 52 RU managers	White	1	_
PR2VWF	PatchRunner™ 2 Waterfall for use with 2 post and 4 post racks	Black	1	_
PR2VWFWH	PatchRunner™ 2 Waterfall for use with 2 post and 4 post racks	White	1	_
PE2VWF	PatchRunner™ 2 Enhanced Waterfall for use with 2 post and 4 post racks	Black	1	_
PE2VWFWH	PatchRunner™ 2 Enhanced Waterfall for use with 2 post and 4 post racks	White	1	_
PR2VBPK	PatchRunner™ 2 Pass-Through Hole Blanking Plugs, Kit of five plugs	Black	1	10
PR2VGK	PatchRunner™ 2 pass-through hole grommet kit, Kit of five grommets	Black	1	_
PR2VRGSK06	Rear Gate System Kit for use with 6-inch wide Single- Sided PatchRunner™ 2 Vertical Cable Managers, Kit of 4 gates	Black	1	_
PR2VRGSK08	Rear Gate System Kit for use with 8-inch wide Single- Sided PatchRunner™ 2 Vertical Cable Managers, Kit of 4 gates	Black	1	_
PR2VRGSK10	Rear Gate System Kit for use with 10-inch wide Single- Sided PatchRunner™ 2 Vertical Cable Managers, Kit of 4 gates	Black	1	_
PR2VRGSK12	Rear Gate System Kit for use with 12-inch wide Single- Sided PatchRunner™ 2 Vertical Cable Managers, Kit of 4 gates	Black	1	_
PR2VRFK15	Replacement 15-Finger Kit for PR2V/PE2V Vertical Managers, one left and one right section	Black	1	_
PR2VRFK15WH	Replacement 15-Finger Kit for PR2V/PE2V Vertical Managers, one left and one right section	White	1	_
PR2VRFK6	Replacement 6-Finger Kit for top section of 8FT PR2V/ PE2V Vertical Managers, one left and one right section	Black	1	_
PR2VRFK6WH	Replacement 6-Finger Kit for top section of 8FT PR2V/ PE2V Vertical Managers, one left and one right section	White	1	_
PRSP7	Molded plastic slack spool, 7" depth	Black	1	10
PRSP5	Molded plastic slack spool, 5" depth	Black	1	10
WR5E-X	Snap-on finger cable retainers	Black	10	100

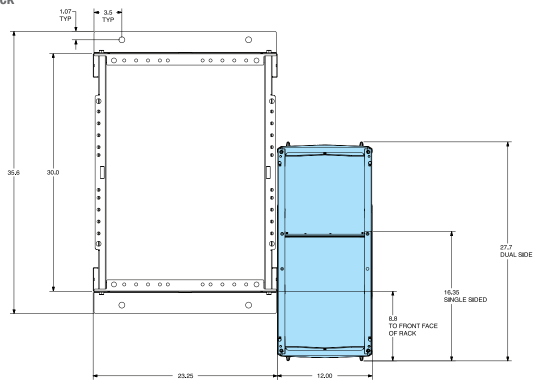


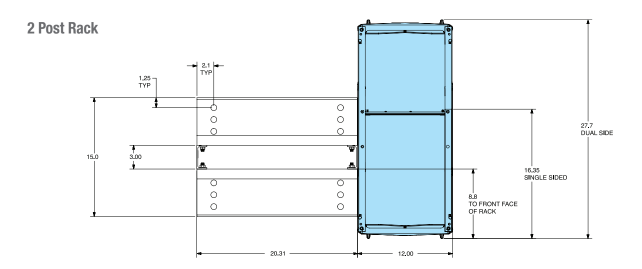
PatchRunner™ 2 Enhanced Vertical Cable Manager

Specifications

- Dual-sided cable managers, having 60% of total cable capacity on one side and 40% on the other, allow optimized capacity placement on either side of the rack
- Cable managers have multiple mounting locations to the side of the rack, allowing optimal cable routing and space utilization
- When using a dual-sided cable manager in an inter-connect network architecture, the 60% side of the cable manager can be orientated towards the patching side of the rack to manage a higher number of patch cords
- When using a dual-sided cable manager in a cross-connect network architecture, the 60% side of the cable manager can be orientated towards the cabling side of the rack to manage a higher number of cables

4 Post Rack





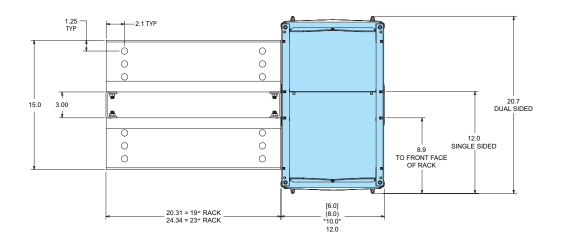
PatchRunner™ 2 Vertical Cable Manager

Specifications

 PatchRunner™ 2 Vertical Cable Managers are specifically designed or cable capacities typically found in telecommunication rooms using medium to large enterprise switches

For Horizontal Dimensions: 6" Vertical Manager dimensions shown in brackets [...] 8" Vertical Manager dimensions shown in parenthesis (...) 10" Vertical Manager dimensions shown in Asterisk*...* **4 Post Rack For Vertical Dimensions:** 23" Deep 4 Post Rack dimensions shown in brackets [...] 0 36" Deep 4 Post Rack dimensions shown in parenthesis (...) 42" Deep 4 Post Rack dimensions shown in asterisk *...* 00000 00000 [28.6] 35.6 (41.6) *47.1* Φ 0 0 0 0 0 0 12.0 SINGLE SIDED TO FRONT FACE OF RACK

2 Post Rack





Cable Capacity Charts (inches)

				Rec	omme	ended	Cable	Fill (3	30%)		Maximum Cable Fill (50%)							
						Fron	t Side				Rear Side							
Product Family	Part Number	****	(28 A	. 6A .WG - 85")	(24 A	t. 6A NWG - 75")	Ca (28 A 0.1	WG -	(24 A	t. 6 .WG - 35")	(28 A	. 6A WG - 35")	(24 A	. 6A WG - 75")	(28 A	t. 6 WG - 50")	(24 A	t. 6 WG - 35")
	PR2VD06	6" wide	503	839	227	379	765	1276	312	520	304	507	137	229	462	771	188	314
	PR2VFD06	6" wide, front only	503	839	227	379	765	1276	312	520	0	0	0	0	0	0	0	0
	PR2VD08	8" wide	711	1185	321	536	1081	1802	440	734	443	739	200	334	674	1124	274	457
PR2V	PR2VFD08	8" wide, front only	711	1185	321	536	1081	1802	440	734	0	0	0	0	0	0	0	0
PatchRunner [™] 2 Vertical Cable	PR2VD10	10" wide	918	1531	415	692	1397	2328	569	948	582	971	263	439	886	1477	361	601
Managers	PR2VFD10	10" wide, front only	918	1531	415	692	1397	2328	569	948	0	0	0	0	0	0	0	0
	PR2VD12	12" wide	1126	1876	509	849	1712	2854	697	1163	721	1203	326	544	1098	1830	447	745
	PR2VFD12	12" wide, front only	1126	1876	509	849	1712	2854	697	1163	0	0	0	0	0	0	0	0
	PE2VD06	6" wide	737	1229	333	556	11122	1870	457	762	494	823	223	372	751	1252	306	510
	PE2VFD06	6" wide, front only		1229	333	556	1122	1870	457	762	0	0	0	0	0	0	0	0
			737															
PE2V PatchRunner [™] 2	PE2VD08	8" wide	1032	1720	467	778	1570	2616	639	1066	704	1173	318	531	1071	1785	436	727
Enhanced Vertical	PE2VFD08	8" wide, front only	1032	1720	467	778	1570	2616	639	1066	0	0	0	0	0	0	0	0
Cable Managers with Vertical	PE2VD10	10" wide	1326	2210	600	1000	2017	3363	822	1370	9114	1524	413	689	1391	2319	566	944
Patching	PE2VFD10	10" wide, front only	1326	2210	600	1000	2017	3363	822	1370	0	0	0	0	0	0	0	0
	PE2VD12	12" wide	1620	2701	733	1222	2465	4109	1004	1674	1124	1873	508	848	1710	2850	696	1161
	PE2VFD12	12" wide, front only	1620	2701	733	1222	2465	4109	1004	1674	0	0	0	0	0	0	0	0
Note: Cable slack spo	ols reduce ca	ble capacity.																
PR2HF	PR2HF2	2 RU, front only	140	233	63	105	213	355	86	144	0	0	0	0	0	0	0	0
PatchRunner [™] 2 Horizontal Cable	PR2HF3	3 RU, front only	257	429	116	194	392	653	159	266	0	0	0	0	0	0	0	0
Managers	PR2HF4	4 RU, front only	375	625	169	283	570	951	232	387	0	0	0	0	0	0	0	0
	NM1	1 RU, front/rear	36	61	16	27	56	93	22	38	45	76	20	34	69	116	28	47
	NMF1	1 RU, front only	36	61	16	27	56	93	22	38	0	0	0	0	0	0	0	0
NM	NM2	2 RU, front/rear	109	182	49	82	166	277	67	112	123	206	56	93	188	314	76	127
NetManager [™]	NMF2	2 RU, front only	109	182	49	82	166	277	67	112	0	0	0	0	0	0	0	0
High Capacity Horizontal Cable	NM3	3 RU, front/rear	193	321	87	145	293	489	119	199	245	409	111	185	373	622	152	253
Managers	NMF3	3 RU, front only	193	321	87	145	293	489	119	199	0	0	0	0	0	0	0	0
	NM4	4 RU, front/rear	271	452	122	204	412	687	168	280	356	593	161	268	541	902	220	367
	NMF4	4 RU, front only	271	452	122	204	412	687	168	280	0	0	0	0	0	0	0	0
Note: Rear section ma	ay be partially	blocked by rack posts.																
	CMPH1	1 RU, front/rear	25	42	11	19	39	65	15	26	32	53	14	24	49	82	20	33
	CMPHF1	1 RU, front only	25	42	11	19	39	65	15	26	0	0	0	0	0	0	0	0
СМРН	CMPH2	2 RU, front/rear	59	98	26	44	89	149	36	61	120	200	54	90	183	305	74	124
Open-Access™ Horizontal Cable	CMPHF2	2 RU, front only	59	98	26	44	89	149	36	61	0	0	0	0	0	0	0	0
Managers	CMPHH2	2 RU, front only, larger D-rings	120	200	54	90	183	305	74	124	0	0	0	0	0	0	0	0
	CMPHHF1	1 RU, front only, larger D-rings	32	53	14	24	49	82	20	33	0	0	0	0	0	0	0	0

Note: Rear section may be partially blocked by rack posts.

Cable Capacity Charts (millimeters)

				Reco	omme	nded	Cable	Fill (30%)		Maximum Cable Fill (50%)							
						Front	Side				Rear Side							
Product Family	Part Number	Description	(28 A	. 6A .WG - mm)	(24 A	. 6A .WG - mm)		t. 6 WG - mm)	Ca (24 A 5,97		(28 A	. 6A WG - mm)	(24 A	. 6A WG - mm)	(28 A	t. 6 WG - mm)		t. 6 WG - mm)
	PR2VD06	152mm wide	503	839	227	379	765	1276	312	520	304	507	137	229	462	771	188	314
	PR2VFD06	152mm wide, front only	503	839	227	379	765	1276	312	520	0	0	0	0	0	0	0	0
	PR2VD08	203mm wide	711	1185	321	536	1081	1802	440	734	443	739	200	334	674	1124	274	457
PR2V PatchRunner™ 2	PR2VFD08	203mm wide, front only	711	1185	321	536	1081	1802	440	734	0	0	0	0	0	0	0	0
Vertical Cable	PR2VD10	254mm wide	918	1531	415	692	1397	2328	569	948	582	971	263	439	886	1477	361	601
Managers	PR2VFD10	254mm wide, front only	918	1531	415	692	1397	2328	569	948	0	0	0	0	0	0	0	0
	PR2VD12	305mm wide	1126	1876	509	849	1712	2854	697	1163	721	1203	326	544	1098	1830	447	745
	PR2VFD12	305mm wide, front only	1126	1876	509	849	1712	2854	697	1163	0	0	0	0	0	0	0	0
Note: Cable slack spo	Note: Cable slack spools reduce cable capacity.																	
	PE2VD06	152mm wide	737	1229	333	555	1122	1870	457	761	493	823	223	372	751	1252	306	510
PE2V PatchRunner™ 2 Enhanced	PE2VFD06	152mm wide, front only	737	1229	333	555	1122	1870	457	761	0	0	0	0	0	0	0	0
	PE2VD08	203mm wide	1031	1719	466	777	1570	2616	639	1065	703	1173	318	530	1071	1785	436	727
	PE2VFD08	203mm wide, front only	1031	1719	466	777	1570	2616	639	1065	0	0	0	0	0	0	0	0
Vertical Cable	PE2VD10	254mm wide	1325	2209	599	999	2017	3363	821	1369	914	1523	413	688	1391	2319	566	944
Managers with Vertical Patching	PE2VFD10	254mm wide, front only	1325	2209	599	999	2017	3363	821	1369	0	0	0	0	0	0	0	0
	PE2VD12	305mm wide	1620	2700	732	1220	2465	4109	1004	1673	1123	1872	508	846	1710	2850	696	1160
	PE2VFD12	305mm wide, front only	1620	2700	732	1220	2465	4109	1004	1673	0	0	0	0	0	0	0	0
Note: Cable slack spo	ols reduce cabl	e capacity.																
PR2HF	PR2HF2	2 RU, front only	140	233	63	105	213	355	86	144	0	0	0	0	0	0	0	0
PatchRunner [™] 2 Horizontal Cable	PR2HF3	3 RU, front only	257	429	116	194	392	653	159	266	0	0	0	0	0	0	0	0
Managers	PR2HF4	4 RU, front only	375	625	169	283	570	951	232	387	0	0	0	0	0	0	0	0
	NM1	1 RU, front/rear	36	61	16	27	56	93	22	38	45	76	20	34	69	116	28	47
	NMF1	1 RU, front only	36	61	16	27	56	93	22	38	0	0	0	0	0	0	0	0
NM	NM2	2 RU, front/rear	109	182	49	82	166	277	67	112	123	206	56	93	188	314	76	127
NetManager [™] High Capacity	NMF2	2 RU, front only	109	182	49	82	166	277	67	112	0	0	0	0	0	0	0	0
Horizontal Cable	NM3	3 RU, front/rear	193	321	87	145	293	489	119	199	245	409	111	185	373	622	152	253
Managers	NMF3	3 RU, front only	193	321	87	145	293	489	119	199	0	0	0	0	0	0	0	0
	NM4	4 RU, front/rear	271	452	122	204	412	687	168	280	356	593	161	268	541	902	220	367
	NMF4	4 RU, front only	271	452	122	204	412	687	168	280	0	0	0	0	0	0	0	0
Note: Rear section ma		ocked by rack posts.																
	CMPH1	1 RU, front/rear	25	42	11	19	39	65	15	26	32	53	14	24	49	82	20	33
	CMPHF1	1 RU, front only	25	42	11	19	39	65	15	26	0	0	0	0	0	0	0	0
CMPH Open-Access [™]	CMPH2	2 RU, front/rear	59	98	26	44	89	149	36	61	120	200	54	90	183	305	74	124
Horizontal Cable	CMPHF2	2 RU, front only	59	98	26	44	89	149	36	61	0	0	0	0	0	0	0	0
Managers	CMPHH2	2 RU, front only, larger D-rings	120	200	54	90	183	305	74	124	0	0	0	0	0	0	0	0
	CMPHHF1	1 RU, front only, larger D-rings	32	53	14	24	49	82	20	33	0	0	0	0	0	0	0	0

Note: Rear section may be partially blocked by rack posts.



Panduit Corp. World Headquarters Tinley Park, IL 60487

cs@panduit.com

US and Canada: 800.777.3300 Europe, Middle East, and Africa:

44.20.8601.7200

Latin America: 52.33.3777.6000 Asia Pacific: 65.6305.7575

www.panduit.com