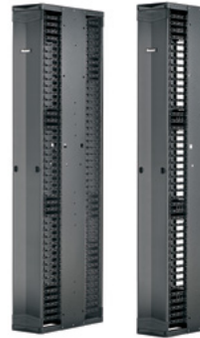


PatchRunner™ 2 Enhanced Vertical Cable Manager with Vertical Patching

SPECIFICATIONS

The PatchRunner™ 2 enhanced vertical cable manager with vertical patching shall consist of a metal backbone with cable management fingers that align with EIA rack spacing. The backbone shall be an open design that will accept 19 in. EIA accessories such as patch panels, strain relief bars, blanking panels, and a PDU mounted vertically in a zero RU format. The fingers shall be molded out of plastic and provide integral bend radius control throughout the entire length. Finger sections shall be removable. The manager shall accept a metal, hinged, push-to-close door that can open to the right or left. The vertical panel shall be able to manage all the cable on the rack without the aid of horizontal cable managers.



PE2VD12 PE2VFD12

TECHNICAL INFORMATION

Attributes:	Part Number	RU	Height in. (mm)	Width in. (mm)	Depth in. (mm)
7 foot vertical cable managers:	Double Sided				
	PE2VD06 [^]	45	84.0 (2130)	6.0 (152)	26.8 (681)
	PE2VD08 [^]			8.0 (203)	
	PE2VD10 [^]			10.0 (254)	
	PE2VD12 [^]			12.0 (305)	
	Single Sided				
	PE2VFD06 [^]	45	84.0 (2130)	6.0 (152)	16.3 (415)
	PE2VFD08 [^]			8.0 (203)	
	PE2VFD10 [^]			10.0 (254)	
	PE2VFD12 [^]			12.0 (305)	
	Double Sided - 1 Door				
	PE2VSD06 [^]	45	84.0 (2130)	6.0 (152)	26.8 (681)
	PE2VSD08 [^]			8.0 (203)	
	PE2VSD10 [^]			10.0 (254)	
	PE2VSD12 [^]			12.0 (305)	
	8 foot vertical cable managers:	Double Sided			
PE2VD0696 [^]		52	96.0 (2435)	6.0 (152)	26.8 (681)
PE2VD0896 [^]				8.0 (203)	
PE2VD1096 [^]				10.0 (254)	
PE2VD1296 [^]				12.0 (305)	
Single Sided					
PE2VFD0696 [^]		52	96.0 (2435)	6.0 (152)	16.3 (415)
PE2VFD0896 [^]				8.0 (203)	
PE2VFD1096 [^]				10.0 (254)	
PE2VFD1296 [^]				12.0 (305)	
Double Sided - 1 Door					
PE2VSD0696 [^]		52	96.0 (2435)	6.0 (152)	26.8 (681)
PE2VSD0896 [^]				8.0 (203)	
PE2VSD1096 [^]				10.0 (254)	
PE2VSD1296 [^]				12.0 (305)	

[^]Add "WH" to end of part numbers for white products.

Vertical Cable Managers - 7 Foot

Double-sided with two doors:	PE2VD**+ [^]
Double-sided with one door:	PE2VSD**+ [^]
Single-sided with one door:	PR2VFD**+ [^]

Accessories

HAC top caps:	PE2V**36TC [^]
HAC end panel:	P2V+AEP2 [^]
Containment backbone blanking panel:	PE2V**BBP
7 in. front slack management spool:	PRSP7
5 in. rear slack management spool:	PRSP5
End panel:	PE2VEP+ [^]
Cable retainer:	WR5E-X
Waterfall trough for use with 2-post and 4-post racks:	PE2VWF [^]

Standard EIA Racks - 7 Foot

2-Post aluminum rack with #12-24 threaded rails:	R2P+ [^]
4-post steel rack with #12-24 threaded rails:	R4P+ [^]
4-post steel rack with cage nut rails:	R4PCN+ [^]

+ Heights: 96 (8 ft.)

[^]Colors other than Black: WH (White)

** Widths: 06 (6 in.), 08 (8 in.), 10 (10 in.) or 12 (12 in.)

PatchRunner™ 2 Enhanced Vertical Cable Manager with Vertical Patching

KEY FEATURES AND BENEFITS

Standards met:	UL 2416, CSA C22.2
Integral EIA 19 in. zero RU mounting:	Allows mounting of many standard EIA 19 in. accessories such as patch panels, strain relief bars, and blanking panels, within the vertical channel of the manager
26.8 In. extra deep manager:	26.8 in. depth at a 60/40 split provides the highest capacity for latest high performance switches and Category 6A cabling
Improved door function:	"Push-to-close" door design allows for easy operation
Dual hinged doors are included:	Doors ship with manager, simplifying ordering process with less packaging waste
Color options:	Managers and doors now available in black and white as standard
Highest density with increased cable capacity:	Up to 45% more usable capacity over PR2V manager
Bend radius control:	Fingers support cables as they transition to vertical pathway while maintaining cable bend radius control, ensuring network performance and system reliability
Optional accessories:	Allows for personalization based on network equipment needs

APPLICATIONS

Panduit PatchRunner™ 2 enhanced vertical cable manager with vertical patching is designed to manage, protect, and showcase cabling for the latest high performance switching equipment. Ideal for the highest-density cabling environments, the depth of the cable manager, and the integral Zero RU patching within the vertical channel saves up to half the space of a traditional cabling management system. This reduction in square footage combined with simplified part number ordering leads to cost savings for the overall network infrastructure. When used with Panduit connectivity, patch cords, and racks, the user receives a complete cable management solution that maximizes density while minimizing the area required for their network.

ENGINEERING DRAWINGS

4 Post Rack

- 1 R4P – 19 in. EIA Rack, 45 RU x 30 in. Depth

PatchRunner™ 2 Enhanced Vertical Cable Managers

- 2a PE2VD06 – 6 in. wide
- 2b PE2VFD08 – 8 in. wide

Angled Modular Patch Panels

- 3a CPPLA48WBLY – 2 RU, 48-Port
- 3b CPPLA24WBLY – 1 RU, 24-Port

Cable Management Accessories

- 4 PR2HF4 – Cable Manager, 4 RU
- 5 RSHLF – 4 Post Rack Mount Shelf

