PatchRunner[™]2 Vertical Cable Managers

specifications

The vertical cable manager shall consist of a metal backbone with cable management fingers that align with EIA rack spacing. The fingers shall be molded out of plastic and provide integral bend radius control throughout the entire length. The backbone shall have pass through holes for front to back cabling, with the option to blank off with a plug. The manager shall accept a metal, hinged, push-to-close door that can open to the right or left. The door support brackets shall be integrated into the manager with no assembly required. The manager shall accept plastic slack management spools that can be repositioned as required. The vertical panel shall be able to manage all the cable on the rack without the aid of horizontal cable managers.



key features and benefits

NEW Improved door function	"Push-to-close" door design allows for easy operation	
NEW Dual hinged doors are included	Doors ship with managers, simplifying ordering process with less packaging waste	
NEW Integrated door brackets	No brackets to install; faster installation while reducing labor costs	
NEW Color options	Managers and doors are available in black and white	
NEW High Density with increased cable capacity	Up to 17% more usable capacity over existing PRV Vertical Managers	
Curved fingers	Support cables as they transition to vertical pathway eliminating need for horizontal managers	
Individual fingers	Aligns with rack spaces to simplify cable routing changes	
Integral bend radius control	Maintains cable bend radius ensuring network performance and system reliability	
Optional snap on vertical retainers	Can be placed on fingers to help retain cables in channel for improved cable management and appearance	
Optional slack management spools	Organize and manage patch cord slack allowing for standardization of patch cord lengths	

applications

PatchRunner[™]2 Vertical Cable Managers are designed to manage high-density networking equipment in, up to, half the area required by traditional cable management systems. Molded cable management fingers, with integral bend radius control, combine with Panduit angled patch panels to eliminate the need for horizontal cable managers. This frees up rack space for additional patch panels, active equipment, or cable pathways reducing the number of racks that may be required for the network layout. The reduction in square footage combined with fewer components ordered, inventoried and installed results in significant cost savings for the 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.



Vertical Cable Managers w/d	loors - 65 foot
Dual-sided with two doors:	0015 - 0.5 1001
6" wide:	PR2VD0679
12" wide:	PR2VD1279
Dual-sided with one door:	
6" wide:	PR2VSD0679
12" wide:	PR2VSD1279
Single-sided with one door:	
6" wide:	PR2VFD0679
12" wide:	PR2VFD1279
Standard EIA Racks – 6.5 fo	ot
2 post rack:	R2P79
4 post rack:	R4P79
4 post rack:	R4PCN79
Vertical Cable Managers w/do	
Dual-sided with two doors:	013 - 7 1001
	PR2VD06 [^]
6" wide:	
8" wide:	PR2VD08 [^]
10" wide:	PR2VD10 [^]
12" wide:	PR2VD12 [^]
Dual-sided with one door:	
6" wide:	PR2VSD06^
8" wide:	PR2VSD08^
10" wide:	PR2VSD10 [^]
12" wide:	PR2VSD12 [^]
Single-sided with one door:	
6" wide:	PB2VFD06 [^]
8" wide:	PR2VFD06 ^A
10" wide:	
	PR2VFD10 [^]
12" wide:	PR2VFD12 [^]
Vertical Cable Managers w/do	ors – 8 foot
Dual-sided with two doors:	
6" wide:	PR2VD0696^
8" wide:	PR2VD0896^
10" wide:	PR2VD1096^
12" wide:	PR2VD1296^
Dual-sided with one door:	
6" wide:	PR2VSD0696^
8" wide:	PR2VSD0896^
10" wide:	PR2VSD1096^
12" wide:	PR2VSD1296^
Single-sided with one door:	11120001200
6" wide:	PR2VFD0696^
8" wide:	
	PR2VFD0896 [^]
10" wide:	PR2VFD1096^
12" wide:	PR2VFD1296^
Standard EIA Racks – 7 foot	
2-Post aluminum rack with	
#12-24 threaded rails:	R2P*^
4-Post steel rack with	R4P*^
#12-24 threaded rails: 4-Post steel rack with	N4F ··
cage nut rails:	R4PCN*^
Accessories	
7" front slack	
management spool:	PRSP7
5" rear slack	
management spool:	PRSP5
End panel:	PR2VEP*^
Cable retainer:	WR5E-X
Waterfall for use with	
2-post or 4-post rack and	
PR2V managers:	PR2VWF^
Pass-through hole blanking	
plugs (Kit of five plugs):	PR2VBPK
Pass-through bend	
radius grommets	DD01/01/
(Kit of five grommets):	PR2VGK
15RU finger section	
replacement kit:	PR2VRFK15 [^]
6RU finger section	PR2VRFK6 [^]
replacement kit: Rear Gate System Kits	THZVHEN0"
(for use with Single-sided man	agers)
6" wide:	PR2VRGSK06
8" wide:	PR2VRGSK08
9" wide:	PR2VRGSK10
10" wide:	PR2VRGSK12

*For part numbers 8 feet tall, add "96" to end of part number. Ex: PR2VEP96 or R2P96 ^For part numbers in white, add "WH" to end of part number. Ex: PR2VD06WH or R2PWH

technical information

6.5 Foot Managers and Doors

	r				
Part Number	RU	Height in (mm)	Width in (mm)	Depth in (mm)	
Dual Sided					
PR2VD0679	42	78.9 (2003)	6.0 (152)	20.7 (526)	
PR2VD1279	42	78.9 (2003)	12.0 (305)	20.7 (526)	
Single Sided					
PR2VFD0679	42	78.9 (2003)	6.0 (152)	12.0 (305)	
PR2VFD1279	42	78.9 (2003)	12.0 (305)	12.0 (305)	

T T OUT Managers and Doors				
Part Number	RU	Height in (mm)	Width in (mm)	Depth in (mm)
Dual Sided				
PR2VD06*	45	83.9 (2130)	6.0 (152)	20.7 (526)
PR2VD08*	45	83.9 (2130)	8.0 (203)	20.7 (526)
PR2VD10*	45	83.9 (2130)	10.0 (254)	20.7 (526)
PR2VD12*	45	83.9 (2130)	12.0 (305)	20.7 (526)
Single Sided				
PR2VFD06*	45	83.9 (2130)	6.0 (152)	12.0 (305)
PR2VFD08*	45	83.9 (2130)	8.0 (203)	12.0 (305)
PR2VFD10*	45	83.9 (2130)	10.0 (254)	12.0 (305)
PR2VFD12*	45	83.9 (2130)	12.0 (305)	12.0 (305)
* Add IIVA/I III to and of part numbers for white products				

7 Foot Managers and Doors

8 Foot Managers and Doors

Number	RU	Height in (mm)	Width in (mm)	Depth in (mm)
Dural Older				(
Dual Sided				
PR2VD0696*	52	95.9 (2435)	6.0 (152)	20.7 (526)
PR2VD0896*	52	95.9 (2435)	8.0 (203)	20.7 (526)
PR2VD1096*	52	95.9 (2435)	10.0 (254)	20.7 (526)
PR2VD1296*	52	95.9 (2435)	12.0 (305)	20.7 (526)
Single Sided				
PR2VFD0696*	52	95.9 (2435)	6.0 (152)	12.0 (305)
PR2VFD0896*	52	95.9 (2435)	8.0 (203)	12.0 (305)
PR2VFD1096*	52	95.9 (2435)	10.0 (254)	12.0 (305)
PR2VFD1296*	52	95.9 (2435)	12.0 (305)	12.0 (305)

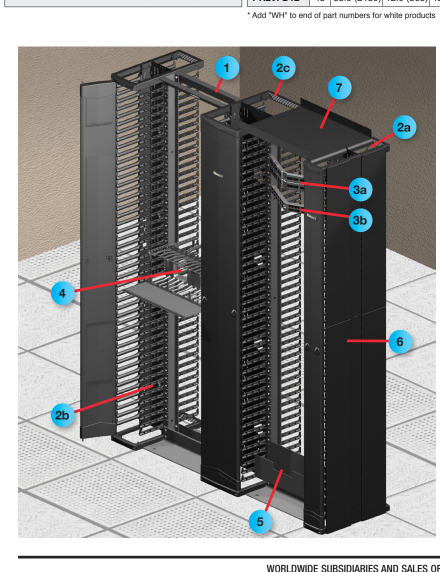
* Add "WH" to end of part numbers for white products

1.R2P - 19" Standard EIA Rack 19" x 7", 45 RU

PatchRunner[™]2 Vertical Cable Managers and Doors 2a. PR2VD06 - 6" wide 2b. PR2VD08 - 8" wide 2c. PR2VD12 - 12" wide

Angled Modular Patch Panels 3a. CPPLA48WBLY - 2 RU, 48-Port 3b. CPPA48HDWBLY - 1 RU, High Density 48 - Port

Cable Management Accessories 4.NM4 - Cable Manager, 4 RU 5.CMT4 - Trough, 4 RU 6.PR2VEP - End Panel 7.PR2VWF - Waterfall



WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300

PANDUIT EUROPE LTD. London, UK Phone: 44.20.8601.7200

PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 65.6305.7575

PANDUIT JAPAN Tokyo, Japan Phone: 81.3.6863.6000

PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000

PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

For more information



Visit us at www.panduit.com Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300

© 2019 Panduit Corp. ALL RIGHTS RESERVED. RKSP172--WW-ENG 7/2019

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Racks & Rack Cabinets category:

Click to view products by Panduit manufacturer:

Other Similar products are found below :

 1440-0133-36
 5231308-07
 UNC-23/4-6-6-PLAIN
 UPR 525-17-14
 BLU/WHT
 RM2U19BKFP
 RM3U19BKFP
 RM2U1918SBK

 RM4U1922SBK
 RM4U1918SBK
 RM1U1922SBK
 HDR6UBK
 RM4U1908VBK
 RM1UMTGFL
 DN-W19
 06U/450
 DN-W19
 12U/450

 G17083UBK
 P32180011
 P32180012
 P32180021
 P32180022
 P32180031
 P32180132
 G17081UG
 G17082UG
 G17083UG
 C2F193523BK1

 C2F193531BK1
 C2F197031LG1
 C2RR194231LG1
 C4RR247731DBK1
 DNRR1963LDK
 DNRR1970LDK
 DNRR1977DCK

 HDME20610BK
 HWMR1920UBK
 HWMR1932UBK
 RB-2P77
 RB-AV18
 RB-AV27
 RB-FW6
 RB-WR2
 RCHV1901717LG1

 RM1U0804SBK
 RM1U0804VBK
 RM1U0808VBK
 RM1U1908SBK
 RM1U1913SBK
 RM1U1913SBK
 RM1U1913SBK