PatchRunner[™] 7 Foot Vertical Cable Managers

specifications

The 7 foot 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. Individual fingers shall be able to be removed without the aid of a tool. The backbone shall have pass through holes with rolled edges that provide bend radius control. The manager shall accept a metal, hinged door that can open to the right or left. 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.

technical information



Dual-sided vertical managers	
PRV6:	Dimensions: 83.9"H x 6.0"W x 16.4"D (2131mm x 152mm x 417mm)
PRV8:	Dimensions: 83.9"H x 8.0"W x 16.4"D (2131mm x 203mm x 417mm)
PRV10:	Dimensions: 83.9"H x 10.0"W x 16.4"D (2131mm x 253mm x 417mm)
PRV12:	Dimensions: 83.9"H x 12.0"W x 16.4"D (2131mm x 305mm x 417mm)
PRV15:	Dimensions: 83.9"H x 15.0"W x 16.4"D (2131mm x 381mm x 417mm)
Single-sided vertical managers	
PRVF6:	Dimensions: 83.9"H x 6.0"W x 9.7"D (2131mm x 152mm x 246mm)
PRVF8:	Dimensions: 83.9"H x 8.0"W x 9.7"D (2131mm x 203mm x 246mm)
PRVF10:	Dimensions: 83.9"H x 10.0"W x 9.7"D (2131mm x 253mm x 246mm)
PRVF12:	Dimensions: 83.9"H x 12.0"W x 9.7"D (2131mm x 305mm x 246mm)
PRVF15:	Dimensions: 83.9"H x 15.0"W x 9.7"D (2131mm x 381mm x 246mm)
Mounting options:	Mounts to all Panduit EIA racks
Packaging:	One vertical cable manager with assembly hardware and installation instructions: PRV8, 10, 12, and 15 series includes four each PRSP7 spools

key features and benefits

High-density	Minimizes area required for network layout, freeing up valuable floor space						
Curved fingers	Support cables as they transition to the vertical pathway eliminating the need for horizontal managers						
Individual fingers	Individual fingers can be removed (without the use of a tool) to provide a large open area when creating cable pathways						
	Aligns with rack spaces to simplify cable routing for moves, adds, and changes						
Integral bend radius control	Maintains cable bend radius ensuring network performance and system reliability						
Slack management spools	Organize and manage patch cord slack allowing for standardization of patch cord lengths						
Dual hinged door	Opens to the left or right to allow easy access to vertical pathway without having to completely remove door						
Snap-on vertical retainers	Can be placed on fingers to help retain cables in channel for improved cable management and appearance						

applications

PatchRunner[™] 7 Foot 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 Manag	gers – 7 Foot
	Dual-sided	
	6" wide:	PRV6
	8" wide:	PRV8
	10" wide:	PRV10
	12" wide:	PRV12
	15" wide:	PRV15
	Single-sided	
	6" wide:	PRVF6
	8" wide:	PRVF8
	10" wide:	PRVF10
	12" wide: 15" wide:	PRVF12
		PRVF15
	Dual Hinged Doors -	- 7 Foot
-	6" wide:	PRD6BL
	8" wide:	PRD8BL
	10" wide:	PRD10BL
	12" wide:	PRD12BL
	15" wide:	PRD15BL
	Optional Dual Hinge	d Doors – 7 Foot
- '	6" wide:	PED6BL
	8" wide:	PED8BL
	10" wide:	PED10BL
	12" wide:	PED12BL
	Standard EIA Racks	- 7 Foot
		-77001
-	19" wide #12-24 threaded rail:	
	23" wide #12-24	R2P
_	threaded rail:	R2PW
	19" wide #12-24	
	threaded rail:	R2P6S*
-		
	Mini-Com [®] Angled N	lodular
	Patch Panels	
_	24-port, 1 RU:	CPPLA24WBLY
	48-port, 1 RU: 48-port, 2 RU:	CPPA48HDWBLY CPPLA48WBLY
	• •	
_	PatchRunner [™] High	
	Horizontal Cable Ma	nagers
-	2 RU manager	
	front only:	PEHF2
	3 RU manager	DEUE
	front only:	PEHF3
	4 RU manager front only:	PFHF4
-	•	
	Horizontal Managers	for Pathways
_	2 RU:	NCMHAEF2
		NMF2
	4 RU:	NCMHAEF4
-	.	NMF4
	Cable routing	01474
_	trough:	CMT4
		CMLT19 CMUT19
		010113
-	Accessories	
	7" front slack	
	management spool:	PRSP7
	5" rear slack	
-	management spool:	PRSP5
	End panel:	PREP
	4 post rack	B4PWF

top trough:	R4PWF
2 post rack	
top trough:	R2PPRVWF
Cable retainer:	WR5E-X

*Suitable for single sided managers. For information about 8' Vertical Cable Managers, please refer to: WW-RKSP24. Addtl' color also avail.: White (WH)

top troug

PatchRunner[™] 7 Foot Vertical Cable Managers



cable capacity chart

Front Channel w/ Spool							Front Channel No Spool						Rear Channel			
Part Number	Channel Area (In²)	Cable Capacity				Cable Capacity					Cable Capacity					
		Cat. 6A-SD (0.240)	Cat. 6A (0.300)	Cat. 6 (0.240)	Cat. 5e (0.225)	Channel Area (In ²)	Cat. 6A-SD (0.240)	Cat. 6A (0.300)	Cat. 6 (0.240)	Cat. 5e (0.225)	Channel Area (In²)	Cat. 6A-SD (0.240)	Cat. 6A (0.300)	Cat. 6 (0.240)	Cat. 5e (0.225)	
PRV6* (Dual-Sided)	28.22	-	-	—	_	37.8	292	187	292	332	27.6	213	136	213	243	
PRVF6* (Single-Sided)	28.22	_	_	_	_	37.8	292	187	292	332	_	_	_	_	_	
PRV8* (Dual-Sided)	44.68	345	221	345	393	54.3	419	268	419	477	39.0	301	193	301	343	
PRVF8* (Single-Sided)	44.68	345	221	345	393	54.3	419	268	419	477	_	_	-	-	-	
PRV10* (Dual-Sided)	61.14	473	302	473	538	70.7	547	350	547	622	50.3	389	249	389	443	
PRVF10* (Single-Sided)	61.14	473	302	473	538	70.7	547	350	547	622	_	_	-	-	-	
PRV12* (Dual-Sided)	77.6	600	384	600	683	87.2	674	431	674	767	61.7	477	305	477	543	
PRVF12* (Single-Sided)	77.6	600	384	600	683	87.2	674	431	674	767	_	-	-	-	_	
PRV15* (Dual-Sided)	102.3	791	506	791	900	111.9	865	554	865	984	78.7	609	389	609	693	
PRVF15* (Single-Sided)	102.3	791	506	791	900	111.9	865	554	865	984	_	-	-	-	_	

Capacities are based on a fill rate of 35% to accommodate proper cable routing techniques.

For comparison, multiply by 1.5 for a fill rate of 50%. The above cable diameters represent the nominal Panduit cable diameter per performance level.

*For part numbers that are 8 foot tall, add "96" to the end of the part number.

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300

PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200

PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575

PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000

PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000

PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com 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

©2015 Panduit Corp. ALL RIGHTS RESERVED. **RKSP144--WW-ENG** Replaces WW-RKSP12 3/2015

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300