PatchRunner™ User-Assembled High Capacity Vertical Cable Managers – 7 Foot



specifications

The user-assembled 7 foot vertical cable manager shall ship in a compact flat package and 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" EIA accessories such as strain relief bars, patch panels, blanking panels, and POU 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. Individual fingers can be broken out. The manager shall accept a metal, hinged door that can open to the right or left. When used with angled patch panels, all of the patch cords on the rack shall be able to be managed without the aid of horizontal cable managers.



technical information

Dual-sided vertical managers

 PEV6B1
 Dimensions: 83.5"H x 6.0"W x 27.8"D (2120mm x 152mm x 706mm)

 PEV8B1
 Dimensions: 83.5"H x 8.0"W x 27.8"D (2120mm x 203mm x 706mm)

 PEV10B1
 Dimensions: 83.5"H x 10.0"W x 27.8"D (2120mm x 254mm x 706mm)

 PEV12B1
 Dimensions: 83.5"H x 12.0"W x 27.8"D (2120mm x 305mm x 706mm)

Single-sided vertical managers

 PEVF6B1
 Dimensions: 83.5"H x 6.0"W x 15.8"D (2120mm x 152mm x 401mm)

 PEVF8B1
 Dimensions: 83.5"H x 8.0"W x 15.8"D (2120mm x 203mm x 401mm)

 PEVF10B1
 Dimensions: 83.5"H x 10.0"W x 15.8"D (2120mm x 254mm x 401mm)

 PEVF12B1
 Dimensions: 83.5"H x 12.0"W x 15.8"D (2120mm x 305mm x 401mm)

Dual-hinged metal door

 PED6B1
 Dimensions: 82.8"H x 6.1"W x 1.7"D (2103mm x 155mm x 43mm)

 PED8B1
 Dimensions: 82.8"H x 8.1"W x 1.7"D (2103mm x 206mm x 43mm)

 PED10B1
 Dimensions: 82.8"H x 10.1"W x 1.7"D (2103mm x 256mm x 43mm)

 PED12B1
 Dimensions: 82.8"H x 12.1"W x 1.7"D (2103mm x 307mm x 43mm)

key features and benefits

User-assembled	Vertical managers are shipped user-assembled in compact, less waste packaging
23" extra deep managers in 6", 8",10", and 12" widths	23" depth provides capacity for latest high performance switches and Category 6A cabling
Integral EIA 19" zero RU mounting	Allows mounting of many standard EIA 19" accessories, such as patch panels, vertically in the manager
Open design	Large pass through openings provide increased airflow for side flow switches
Larger finger spacing	Allows for 48 Category 6 or Category 6A cables in one finger space
Optional high function metal door	Push shut door with visual and audible feedback
60/40 capacity split in dual-sided manager	Orientate higher capacity side where it is needed on the rack, front or back
Optional snap-on cable retainer	Can be placed onto fingers to help retain cables in channel during system installation and maintenance
Integral cable retainer	On the end of each finger to facilitate moves, adds, and changes
RU identification	Allows quick location of zero RU vertical mounting spaces

applications

Panduit® User-Assembled PatchRunner™ High Capacity Vertical Cable Managers provide a solution that organizes, manages, protects, and showcases cabling for the latest high performance enterprise switching equipment. The wide and deep features of this vertical manager are ideal for Category 6A cabling or other high performance cabling. Integral EIA zero RU mounting capability in the back of

the manager allows equipment to be patched in the PatchRunner™ High Capacity Vertical Cable Manager itself, freeing up valuable RU space on the rack for equipment and allowing the use of shorter lengths of patch cords. The manager can also be channelized to allow separation of fiber or copper cables and provide cable tie off points.

Vertical Cable Managers - 7 Foot

Dual-sided

6" wide: PEV6B1 8" wide: PEV8B1 10" wide: PEV10B1 12" wide: PEV12B1

Single sided

6" wide: PEVF6B1 8" wide: PEVF8B1 10" wide: PEVF10B1 12" wide: PEVF12B1

Optional Dual-Hinged Doors

6" wide: PED6B1 8" wide: PED8B1 10" wide: PED10B1 12" wide: PED12B1

Standard 2 Post Racks – 7 Foot

19" mount: R2P **23" mount:** R2PW

2 Post 6 Inch Channel Rack - 7 Foot

19" mount: R2P6S

Heavy Duty 4 Post Racks, 19" Mount – 7 Foot

23" deep: R4P23*
30" deep: R4P*
36" deep: R4P36*
42" deep: R4P42*
*Add "CN" for Cage Nut Rails

4 Post Racks, 19" Mount - 7 Foot

23" deep: ER4P23 **29" deep:** ER4P29

Horizontal Managers for Pathways

2 RU: PEHF2 **3 RU:** PEHF3 **4 RU:** PEHF4

Accessories

Horizontal Cross Brace Bend Radius Control Clips

6" wide for PEV6

and PEVF6: PEVBRC6

8" wide for PEV8

and PEVF8: PEVBRC8

10" wide for PEV10

and PEVF10: PEVBRC10

12" wide for PEV12

and PEVF12: PEVBRC12

End panel: PEVEPB1
Strain relief bars: SRB19D5

SRB19D5BL SRB19D7BL

QuickNet™ Patch Panels:

ch Panels: QPP24BL QPP48HDBL

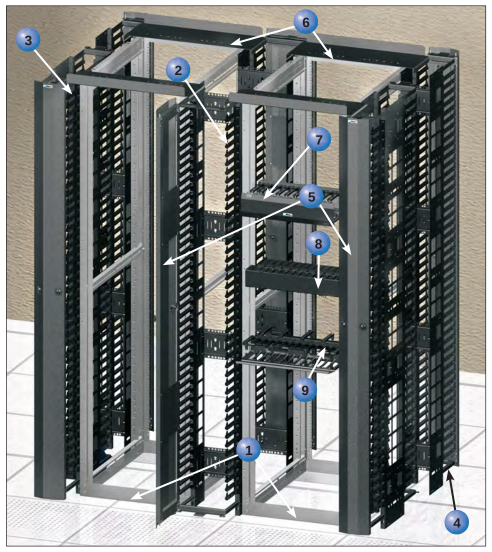
Blanking panels: DPFP1 DPFP2

Rack

mounted power outlet units:

outlet units: CMRPSH15 CMRPSH20 Cable retainer: WR5E-X

PatchRunner™ User-Assembled High Capacity Vertical Cable Managers - 7 Foot



R4P – 4 Post Rack 84.0"H x 23.3"W x 30.0"D, 45 rack units (RU)

1

R4P23 – 4 Post Rack 84.0"H x 23.3"W x 23.0"D, 45 RU (not shown)

R4P36 – 4 Post Rack 84.0"H x 23.3"W x 36.0"D, 45 RU (not shown)

R4P42 – 4 Post Rack 84.0"H x 23.3"W x 41.5"D, 45 RU (not shown)

ER4P23 – 4 Post Rack 84.0"H x 20.3"W x 23.0"D, 45 RU (not shown)

ER4P29 – 4 Post Rack 84.0"H x 20.3"W x 29.0"D, 45 RU (not shown)

PatchRunner[™]
High Capacity
Vertical Cable Managers

Available in 6", 8", 10", and 12" widths to fit 7' racks

PatchRunner[™] High Capacity Dual-Hinged Metal Doors

Available in 6", 8", 10", and 12" widths to fit 7' racks

R4PWF – Optional Top Trough with waterfall creates pathway above rack 26.1"W x 8.5"D

PEHF3 - PatchRunner™ High Capacity Horizontal Cable Manager

NCMH2 – NetManager[™]Horizontal Cable Manager

NM2 - NetManager[™] High Capacity Horizontal Cable Manager

Cable Capacity Chart*

	60% Capacity Channel				40% Capacity Channel					RU Capacity		
Part Number	Channel Area (In.²)	Cat.6A-SD (0.240")	Cat.6A (0.300")	Cat.6 (0.240")	Cat.5e (0.225")		Cat.6A-SD (0.240")	Cat.6A (0.300")	Cat.6 (0.240")	Cat.5e (0.225")		Total
PEV6B1 (dual-sided) PEVF6B1 (single-sided)	64.8	531	340	531	605	46.2 —	357 —	228 —	357 —	406 —	3 rows of 2 RU	6
PEV8B1 (dual-sided) PEVF8B1 (single-sided)	83.4	733	469	733	834	65 —	501 —	320 —	501 —	570 —	3 rows of 3 RU	9
PEV10B1 (dual-sided) PEVF10B1 (single-sided)	121	936	599	936	1065	83.4 —	644 —	412 —	644 —	733 —	3 rows of 4 RU	12
PEV12B1 (dual-sided) PEVF12B1 (single-sided)	14/	1137	728	1137	1294	102 —	789 —	505 —	789 —	897 —	3 rows of 6 RU (6 with limited depth)	12/18

*Capacities are based on a fill ratio of 35% to accommodate proper cable routing techniques. For 50% fill ratio, multiply by 1.5. Multiply Category 6A capacity by 1.5 for fill ratio when using Panduit Category 6A-SD cable.

All dimensions represent typical outer cable diameter in inches (mm).

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

9

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

Contact Customer Service by email: cs@panduit.com or by phone: 800-777-3300 ©2015 Panduit Corp. ALL RIGHTS RESERVED. RKSP138--WW-ENG 7/2015

