

# PatchRunner™ 2 Horizontal Cable Managers

## SPECIFICATIONS

The high-capacity horizontal cable managers shall be a front only design capable of managing copper and fiber cables on any 19 in. EIA cabinet or rack. These managers shall be constructed with a molded plastic frame and fingers which incorporate a bend radius that protects the cable. The fingers shall be inset towards the rack to allow easy access to patch cords and terminations. Standard pass-through holes shall incorporate bend radius control. Magnetic, dual-hinged covers shall allow access to the cable pathway.



## TECHNICAL INFORMATION

Attributes:		Part Number	RU	Manager Height in. (mm)	Cover Height in. (mm)	Width in. (mm)	Depth in. (mm)
		PR2HF1	1	1.7 (43)	1.8 (45)	19.0 (484)	7.9 (202)
		PR2HF2	2	3.5 (88)	3.6 (90)		
		PR2HF3	3	5.2 (133)	5.4 (135)		
		PR2HF4	4	7.0 (177)	7.1 (179)		

## KEY FEATURES AND BENEFITS

<b>Standards met:</b>	UL 2416, CSA C22.2
<b>Deep channel opening:</b>	Manage more cables in less RU spaces
<b>Inset fingers:</b>	Fingers slope inward offering greater access to network cabling for easier moves, adds, and changes
<b>Finger spacing:</b>	Wide front finger openings easily accommodate Category 6A and Category 6 copper cables speeding installation and reducing maintenance costs
<b>Dual hinged magnetic cover:</b>	Molded plastic cover opens 190 degrees to the top or bottom to provide complete access to the horizontal pathway without having to remove the cover
<b>Flush appearance with PatchRunner 2 and PatchRunner 2 Enhanced Vertical Cable Managers:</b>	Used together to improve data center and telecommunication room aesthetics and maximize cable capacity

## APPLICATIONS

PatchRunner 2 horizontal cable managers provide an efficient way to manage high performance copper, fiber optic, or coaxial cables on any 19 in. rack or cabinet. Projection allows for alignment with PatchRunner 2 and PatchRunner 2 Enhanced Vertical Managers to maximize cable capacity. Fixed bend radius fingers organize and protect patch cords as they exit patch panels and as they transition into the vertical pathway. All these features combine to provide the user with a horizontal cable management solution that simplifies cable routing in a finished professional appearance. When used with Panduit patch panels, patch cords, vertical cable managers, and racks, the user receives a total system that satisfies functional and aesthetic requirements for data centers and telecommunications rooms.

### PatchRunner 2 Horizontal Cable Managers

1 RU manager front only:	PR2HF1+
2 RU manager front only:	PR2HF2+
3 RU manager front only:	PR2HF3+
4 RU manager front only:	PR2HF4+

### PatchRunner 2 Vertical Cable Managers with Doors

Dual-sided with two doors:	PR2VD*^+
Dual-sided with one door:	PR2VSD*^+
Single-sided with one door:	PR2VFD*^+

### PatchRunner 2 Enhanced Vertical Cable Managers with Doors

Dual-sided with two doors:	PE2VD*^+
Dual-sided with one door:	PE2VSD*^+
Single-sided with one door:	PE2VFD*^+

### Rack Systems

2-Post rack with threaded rails, 3 in. deep:	R2P^+
2-Post rack with threaded rails, 6 in. deep:	R2P6S^+
4-Post rack #12-24 threaded rails:	R4P***^+

### Accessories

Pass-through hole blanking plugs:	NM***B
-----------------------------------	--------

\*Width, in.: 06, 08, 10, 12  
 \*\*Depth other than 30 in.: 23, 36, 42  
 \*\*\*RU: 1, 2, 3, 4  
 ^Height, in.: 79, 96  
 +Color: WH (White)



All listed part numbers are compliant with the U.S. Trade Agreements Act (TAA) for purchases shipped to customers in the United States.

# PatchRunner™ 2 Horizontal Cable Managers

## ENGINEERING DRAWINGS

- 1 R2P – 19 in. Standard EIA Rack  
19 in. x 3 in., 45 RU

### PatchRunner™ 2 Vertical Cable Managers and Doors

- 2a PR2VD06 – 6 in. wide
- 2b PR2VD08 – 8 in. wide
- 2c PR2VD12 – 12 in. wide

### Angled Modular Patch Panels

- 3a CPPLA48WBLY – 2 RU, 48-Port
- 3b CPPA48HDWBLY – 1 RU, High Density 48-Port

### Cable Management Accessories

- 4 PR2HF4 – Cable Manager, 4 RU
- 5 CMT4 – Trough, 4 RU
- 6 PR2VEP – End Panel
- 7 PR2VWF – Waterfall

