Vertical Cable Managers/Doors



The trend towards consolidation, virtualization, and automation in the enterprise is driving the need to maximize space utilization to reduce the capital expenditures and operational costs while maintaining network reliability and availability. This trend is placing greater demands on the physical infrastructure to help manage growing cable densities, larger network equipment, and increasing energy usage.

More than 80% of Panduit's vertical cable managers are sold with doors, making aesthetics a main driver to a cleaner data center.

NetRunner™ Vertical Cable Management

The economical NetRunner™ Vertical Cable Managers come in two varieties; the massively popular standard NetRunner™ Cable Manager (WMPV) that comes with hinged covers and cable retainers; and the NetRunner™ High Capacity Cable Manager (NRV) made with larger finger openings to accommodate up to 48 Category 6 24AWG cables. The optional push button dual-hinged doors (NRD) can be opened up to 110° providing complete access to cables inside the vertical pathway.

NetRunner™ Vertical Cable Manager

- Includes hinged covers, mounting brackets, and 12-24# screws
- Integral on the end of each finger help contain cables within each rack
- Dual-hinged covers open 110° to provide complete access
- Larger finger openings accommodate up to 48 Category 6 24AWG cables



Part Number	Part Description	RU	Height	Width	Depth
WMPV45E	Dual-sided vertical manager	45	83" (2108mm)	4.9" (125mm)	12" (306mm)
WMPVHC45E	Dual-sided vertical manager	45	83" (2108mm)	6.7" (170mm)	14.1" (357mm)
WMPVF45E	Single-sided vertical manager	45	83" (2108mm)	4.9" (125mm)	6.5" (165mm)
WMPV22E	Dual-sided vertical manager	22	41.5" (1054mm)	4.9" (125mm)	12" (306mm)

NetRunner[™] **High Capacity Vertical Cable Manager**

- Includes mounting brackets and 12-24# screws
- · Zero RU counting expands functionality
- Larger finger openings accommodate up to 48 Category 6 24AWG cables
- Accommodates up to 43% more cable fill than standard NetRunner[™] Cable Manager
- Optional dual-hinged doors and end-panel (NREPB1) provide a cleaner appearance





Part Number	Part Description	RU	Height	Width	Depth	Compatible Door
NRV6	Dual-sided vertical manager	45	80.4" (2042mm)	6.7" (170mm)	13.8" (350mm)	NRD6B1
NRV10	Dual-sided vertical manager	45	80.4" (2042mm)	10" (254mm)	13.8" (350mm)	NRD10B1
NRV12	Dual-sided vertical manager	45	80.4" (2042mm)	12" (1305mm)	13.8" (350mm)	NRD12B1
NRVF6	Single-sided vertical manager	45	80.4" (2042mm)	6.7" (170mm)	7.48" (190mm)	NRD6B1
NRVF10	Single-sided vertical manager	45	80.4" (2042mm)	10" (254mm)	7.48" (190mm)	NRD10B1
NRVF12	Single-sided vertical manager	45	80.4" (2042mm)	12" (1305mm)	13.8" (350mm)	NRD12B1

Vertical Cable Managers/Doors

PatchRunner™ Vertical Cable Management

Standard PatchRunner™ Vertical Cable Managers (PRV) and PatchRunner™ High Capacity Vertical Cable Managers (PEV) are the industry's most used vertical cable management products globally.

The PRV set the standard by combining high-density capability and versatility. The PRV works seamlessly with the PRD PatchRunner™ Doors that come in a wide variety of sizes.

The capacity in the PEV is ideal for Category 6a or other high speed data transport cabling. Integral EIA zero rack space mounting capability in the back of the manager allows equipment to be patched in the PEV, freeing up valuable rack space for equipment and allowing the use of shorter length patch cords. The PEV works with our newly design PED*B1 door. The PED*B1 is a rattle-less design and can be closed without pressing any latches.

PatchRunner™ Vertical Cable Manager

- High density minimizes area required for network layout, freeing up valuable floor space
- Curved cable management fingers support cables transition to the vertical pathway eliminating the need for horizontal managers
- Fingers align with rack spaces simplifying cable routing
- Optional dual-hinged doors and end-panels (PREPB1) provide a cleaner appearance



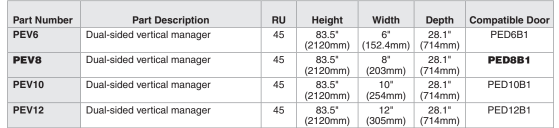
Part Number	Part Description	RU	Height	Width	Depth	Compatible Door
PRV6	Dual-sided vertical manager	45	84" (2133mm)	6" (152.4mm)	16.4" (417mm)	PRD6
PRV8	Dual-sided vertical manager, includes four PRSP7 slack spools	45	84" (2133mm)	8" (203mm)	16.4" (417mm)	PRD8
PRV10	Dual-sided vertical manager, includes four PRSP7 slack spools	45	84" (2133mm)	10" (254mm)	16.4" (417mm)	PRD10
PRV12	Dual-sided vertical manager, includes four PRSP7 slack spools	45	84" (2133mm)	12" (305mm)	16.4" (417mm)	PRD12
PRV15	Dual-sided vertical manager, includes four PRSP7 slack spools	45	84" (2133mm)	15" (381mm)	16.4" (417mm)	PRD15

Available in 8' (95.5" 2426mm) = add 96 to end of part number. Single-sided vertical managers available in all sizes listed as PRVF.

PatchRunner™ High-Capacity Vertical Cable Manager

- High density minimizes area required for network layout, freeing up valuable floor space
- Large finger spacing accommodates up to 48 Category 6a 24AWG cables
- Ventilated side walls provide maximum airflow for cooling equipment and extra tie-off points
- Individual fingers can be safely "snapped off" for routing of larger cable bundles
- Fingers align with rack spaces simplifying cable routing
- Optional dual-hinged doors and end-panels (PEVEPB1) provide a cleaner appearance





Available in 8' (95.5" 2426mm) = add 96 to end of part number. Single-sided vertical managers available in all sizes listed as PEVF.

Most popular products are listed above and highlighted in BOLD. Check out Panduit.com for all sizes and accessories.

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



©2017 Panduit Corp. ALL RIGHTS RESERVED. RKSG01--SA-ENG 02/13/2017

