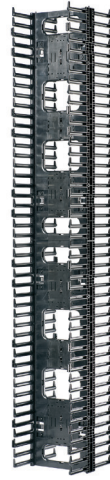




**NetRunner™
WMPV* Series**



**NetRunner™ High Capacity
NRV* Series**



**PatchRunner™ 2
PR2V* Series**



**PatchRunner™ 2
Enhanced with Vertical Patching
PE2V* Series**

Description	WMPV organizes cables on the front and rear of the rack. Lightweight and durable.	NRV organizes network cabling in medium to large enterprise switches. Lightweight and durable.	PR2V organizes high density network cabling. Pre-assembled for lowest installed cost. Full-length metal backbone easily sealed for air containment.	PE2V organizes high density network cabling. Partially assembled for infrastructure configuration versatility. Zero RU vertical mounting for 19" EIA accessories.
Material	Plastic backbone & fingers	Plastic backbone & fingers	Metal backbone & plastic fingers	Metal backbone & plastic fingers
Colors Available	Black	Black	Black and White	Black and White
Doors/Covers Included	Included	Sold Separately	Included	Included
Door/Cover Type	Extruded plastic, dual-hinged cover	Metal, dual-hinged cover	Metal, push-to-close, dual-hinged door with plastic endcaps	Metal, push-to-close, dual-hinged door with plastic endcaps
Widths Available (in.)	4.9, 6.7	10	6, 8, 10, 12	6, 8, 10, 12
Single-sided Depths (in.)	6.5, 7.5	7.5	12.0	16.3
Dual-sided Depths (in.)	12.0, 13.8	13.8	20.7	26.8
Heights Available (RU)	22.5, 45	45	42, 45, 52	45, 52
Cable Capacity (in.^2)	17.3 – 61.4	49.1 – 98.2	45.1 – 165.6	66.1 – 246.0
Cable Capacity‡ (Cat 6A 28 AWG)	321 – 1142	913 – 1826	839 – 3079	2053 – 4575
Assembly Required	No	No	No	Some
Application	Used primarily in telecom rooms	Used primarily in telecom rooms	Used primarily in high density telecom rooms and data centers	Used primarily in high density telecom rooms and data centers that desire more cable storage in the same spacial footprint

‡Based on a 0.185 in. cable diameter with 50% fill