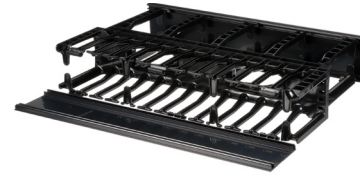




**PatchLink™
WMP* Series**



**Open-Access™
CMPH* Series**



**NetManager™ High Capacity
NM* Series**



**PatchRunner™ 2
PR2HF* Series**

Description	WMP organizes cables on the front and rear of the rack. Lightweight and durable.	CMPH organizes cables on the front and rear of the rack. Provides better access to switch ports and cabling with open design.	NM organizes high density network cabling. Provides an efficient way to manage high performance copper, fiber optic, or coaxial cables on any 19" rack.	PR2HF organizes high density network cabling. Best-in-class cover functionality. Large bend radius fingers ensure cable performance.
Material	Plastic backbone & fingers	Metal backbone and plastic D-Rings	Plastic backbone and fingers	Plastic backbone and fingers
Dual-sided Available	Yes	Yes	Yes	No
Colors Available	Black	Black	Black and White	Black and White
Door/Covers Included	Included	Sold Separately	Included	Included
Door/Cover Type	Extruded plastic, dual-hinged cover	Extruded plastic, dual-hinged cover	Extruded plastic, dual-hinged cover	Molded plastic, magnetic, dual-hinged cover
Heights Available (RU)	1, 2	1, 2	1, 2, 3, 4	2, 3, 4
Single-sided Depths (in.)	2.7, 3.7	3.4, 5.4	6.2	7.9
Dual-sided Depths (in.)	7.9, 8.9	8.6	13.1	—
Cable Capacity (in.^2) Front Side	2.1 - 7.6	2.3 - 10.8	3.3 - 24.3	12.6 - 33.6
Cable Capacity* Front Side (Cat 6A 28 AWG)	39 - 141	42 - 200	61 - 452	233 - 625
Application	Used primarily in Telecommunication Rooms	Used primarily in Telecommunication Rooms	Used primarily in High Density Telecommunication Rooms & Data Centers	Used primarily in High Density Telecommunication Rooms & Data Centers
Recommended Compatible Vertical Managers	NetRunner™ (WMPV)	NetRunner™ (WMPV)	NetRunner™ High Capacity (NRV) PatchRunner™ 2 (PR2V)	PatchRunner™ 2 (PR2V) PatchRunner™ 2 Enhanced (PE2V)

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