	Nag		Summing	A STANDARD
	PatchLink™ WMP* Series	Open-Access™ CMPH* Series	NetManager™ High Capacity NM* Series	PatchRunner™ 2 PR2HF* Series
Description	<b>WMP</b> organizes cables on the front and rear of the rack. Lightweight and durable.	<b>CMPH</b> organizes cables on the front and rear of the rack. Provides better access to switch ports and cabling with open design.	<b>NM</b> organizes high density network cabling. Provides an efficient way to manage high performance copper, fiber optic, or coaxial cables on any 19" rack.	<b>PR2HF</b> 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	1, 2, 3, 4
Single-sided Depths, in. (mm)	2.7 (68.5), 3.7 (93.9)	3.4 (86.3), 5.4 (137.1)	6.2 (157.4)	7.9 (200.6)
Dual-sided Depths, in. (mm)	7.9 (200.6) and 8.9 (226.0)	8.6 (218.4)	13.1 (332.74)	-
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)	PatchRunner™ 2 (PR2V)	PatchRunner™ 2 (PR2V) PatchRunner™ 2 Enhanced (PE2V)

\*Based on a 0.185 in. (4.7mm) cable diameter with 50% fill