



4-Post Racks

Available for Same-Day Shipping!



The NavePoint Adjustable 4-post Network Racks have an open frame that's designed for flexibility, allowing you to make the server rack choices that are right for your network build. Made from high quality materials, this product is made to industry specifications, ensuring compatibility with your equipment.

Model/SKU Number		00407330	00407331	00407332	00407333	00407334	00407335
PHYSICAL							
Rack Capacity (in Rack Units)		2 5U	37U	42 U	45U	42 U	45 U
	Н	49.45	70.2	79	84.5	79	84.5
Unit Dimensions (in)	W	20.7	18.33	23.3	20.7	18.33	20.7
	D	22.5 to 40.7	22 to 40	15.7 to 31.5	22.5 to 40.7	22 to 40	22.5 to 40.7
Floor Mount Weight Capacity (kg/lbs)		600/1322	300/661	400/881	600/1322	300/661	600/1322
Material		Cold Rolled Steel					
Painting/Coating		Signal White Powder Coating					
Construction		Bolted Assembly					
Rack Hole Type			Squar	e Holes		Threaded (12-24)	Threaded (12-24
ADDITIONAL FEATURES							
		Floor Mount (compatible with	Floor Mount (compatible with	Includes Casters (can be floor	Floor Mount (compatible with	Floor Mount (compatible with	Floor Mount (compatible with
Casters/Floor Mount	_	casters)	casters)	mounted)	casters)	casters)	casters)
Cable management		Includes cable hooks	Includes cable hooks	available to purchase	Includes cable hooks	Includes cable hooks	Includes cable hooks
		(20 Sets) M6	(30 Sets) M6 Screws/Cagenuts, plastic washers,	(40 Sets) M6	(40 Sets) M6	(40 Sets) 12-24 Screws, plastic washers, (4x)	(20 Sets) 12-24
Equipment Mounting Hardware		Screws/Cagenuts, plastic washers	(4x) Casters-(2) lockable	Screws/Cagenuts, plastic washers	Screws/Cagenuts, plastic washers	Casters-(2) lockable	Screws, plastic washers
Assembly		Assembly Required					
COMPLIANCE AND CERTIFICATIONS							
EIA/ECA-310-E		~	~		~	~	~
ROHS		~	~	~	~	~	~
CE		~	~	~	~	~	~
DIN 41494		~	~	~	~	~	~
IEC-60297-3-100		~	~	~	~	~	~
SHIPPING							
	L	50	72	79.5	85	81	85
Shipping Dimensions (in.)	w	5	6.7	7.25	5	6.7	6
	Н	5	5.51	10.5	5	5.51	6
Shipping Weight (lbs)		55	59	90	71	62	60.5