

12UWall Mount Network Rack- 14 Inch Deep(Low Profile)- 19" Patch Panel Bracket for Shallow Serverand ITEquipment, Network Switches- 125lbs/57kg WeightCapacity, Black

Product ID: WALLMNT12



This wall-mount bracket provides 12U of space for mounting shallow rack-mount equipment that's 13.75 in. (34.93 cm) deep or less to the wall, such as patch panels or network switches.

The 12U rack optimizes your working space by efficiently mounting your shallow equipment on your wall instead of taking up desk space or other usable surface areas. It's the perfect solution for your space-limited SoHo (small office, home office) environment or server room because it doesn't take up any floor space.

The wall rack is constructed of solid steel to ensure a sturdy and safe mounting solution for your mission-critical equipment. Also, because the wall-mount rack's mounting holes are positioned 16 in. apart, it exactly matches standard drywall construction framework to ensure simple and secure wall-stud anchoring. The rack also features a rear access panel that can be used to easily run cabling into the rack.

Cage nuts and screws are included with the wall-mount bracket, to save you the hassle of sourcing separate mounting hardware.

If you're looking for a shallow mounting solution with fewer rack units, StarTech.com also offers a 6U wall-mount bracket, and an 8U wall-mount bracket.

The WALLMNT12 is backed by a StarTech.com lifetime warranty and free lifetime technical support.

Certifications, Reports and Compatibility







Applications



- Mount equipment that is up to 12 inches deep on your wall
- Organize cabling or equipment in your network closet, wiring closet, back office or IDF
- Save space in your SoHo (small office, home office) or server room, by mounting equipment to the wall instead of taking up floor space

Features

- STARTECH.COM ADVANTAGE: IT professionals'choice for over 30 years; this 12Uwallmountrack backed for life by StarTech.com, including free 24/5 North America based multi-lingual tech support
- 12U WALL MOUNT RACK: This 19-inch-wide low profile wall mounted rack has a maximum mounting depth of 14 in [35 cm], recommended for networking equipment up to 12in deep, leaving 2in for cable routing; maximum weight capacity of 125lbs [57kg]
- · Hassle-free setup with wall mounting holes spaced 16 in. apart, matching standard dry-wall framework
- EASY TO INSTALL: The 12U wall mounting patch panel bracket ships fully assembled and comes complete with M6 Screws and M6 Cage Nuts for easier equipment installation, to save you the hassle of sourcing separate mounting hardware
- EASY CABLE MANAGEMENT: Built with efficiency in mind, the small wall mount patch panel bracket has rear cable routing access for easy cable organization in your network closet, server room, wiring closet, classroom
- COLD-ROLLED STEEL CONSTRUCTION: The wall mounting data rack features a solid steel design for ultimate durability and to ensure a safe and sturdy mounting solution & includes wall mounting hardware; installs onto 16" studs with mounting holes

Hardware		
	Warranty	Lifetime
	Wallmountable	Yes
	Rack Type	2-Post
	Frame Type	Open Frame
	U Height	12U
	Special Features	Ships Fully Assembled
		Wall-Mountable
	Mounting Rail Profile	L-Shape
	Mounting Hole Types	Square (For Cage Nut)
	Industry Standards	EIA/ECA-310-E



Performance	Weight Capacity	125.3 lb [56.7 kg]
Physical Characteristics		
	Color	Black
	Construction Material	Steel
Product Measurements		
	Product Length	13.8 in [34.9 cm]
	Product Width	19.6 in [49.9 cm]
	Product Height	21.3 in [54.1 cm]
	Weight of Product	19.2 lb [8.7 kg]
	Maximum Mounting Depth	13.8 in [34.9 cm]
Packaging Information		
	Flat Pack (Assembly Required)	No
	Package Length	20.9 in [53.0 cm]
	Package Width	15.1 in [38.3 cm]
	Package Height	22.3 in [56.7 cm]
	Shipping (Package) Weight	24.2 lb [11.0 kg]
What's in the Box		
	Included in Package	1 - Wall-Mount Bracket
		36 - M5 Cage Nuts
		36 - M5 Screws
		1 - M6 K-Nut
		6 - Wood Screws
		1 - User Manual



*Product appearance and specifications are subject to change without notice.