

5U Vertical Wall Mount Rack - 19in Low Profile Open Wall Mounting Bracket - Network/Server Room/Data/AV/IT/Patch Panel/Communication/Computer Equipment - w/ Cage Nuts/Screws

## Product ID: RK519WALLV



The RK519WALLV 5U Wallmount Rack Bracket offers a versatile storage solution, allowing equipment (Network devices, power strips, patch panels) to be mounted vertically (flush with the wall) to save space. Alternatively, the 5U bracket can be installed under a desk for horizontal installation, making it easy to access installed equipment directly from your workspace. This TAA compliant product adheres to the requirements of the US Federal Trade Agreements Act (TAA), allowing government GSA Schedule purchases.

Perfect for SoHo (small office, home office) environments, the wallmount bracket offers space-saving installation for environments lacking the footprint space for a full size server equipment rack.

Suitable for mounting on virtually any wall/ceiling surface (e.g. drywall), the bracket mounting holes (used to mount to a wall or the desk underside) are positioned at exactly 16in apart, matching standard construction framework.

Constructed to EIA-310 19in rack standards, the wallmount bracket features a sturdy steel design and is backed by StarTech.com's Lifetime Warranty.

Need additional storage? StarTech.com also offers:

1U 19in Wallmount Bracket

2U 19in Wallmount Bracket

3U 19in Wallmount Bracket

4U 19in Wallmount Bracket

## **Certifications, Reports and Compatibility**





## **Applications**

Mount server, network or telecommunications devices vertically with this 5U wall-mountable rack

## **Features**

- VERSATILE FUNCTIONALITY: This TAA compliant multi-use low profile 5U vertical rack mount bracket enables servers, networking switches, patch panels or AV equipment to be mounted vertically for easy equipment access where a full rack is not desirable
- STURDY DESIGN: Constructed to EIA-310 19 inch data rack standards, the wall mount patch panel bracket features durable solid steel construction supporting up to 200 lb (90 kg) while ensuring equipment is mounted safely out of the way
- NO ASSEMBLY REQUIRED: The open frame, L-shaped rack kit arrives fully assembled with cage screws for mounting equipment and 1 "screws for mounting the rack to wood surfaces; it's a convenient solution for all your small/home office needs
- STANDARDIZED HOLE SIZING: The wall mounting holes on the 5U vertical mountable rack bracket are 16" center to center to provide greater stability and match standard wall studs; it works with most 19" rack mountable equipment for ultimate compatibility.
- INDUSTRY-LEADING SUPPORT: StarTech.com offers lifetime product protection and free lifetime technical support on this wall mount patch panel bracket, and has been the choice of IT professionals and businesses for over 30 years

Hardware		
	Warranty	Lifetime
	Wallmountable	Yes
	Rack Type	2-Post
	Frame Type	Open Frame
	U Height	5U
	Mounting Rail Profile	L-Shape
	Mounting Hole Types	Square (For Cage Nut)
	Industry Standards	EIA/ECA-310-E
	General Specifications	Weight Capacity Note: The weight capacity





capacity of the product. The structure of the wall that the rack is being mounted to, will ultimately determine the effective/operational weight capacity.

Performance	Weight Capacity	198.4 lb [90 kg]
Special Notes / Requirements	Note	Package includes 1" screws for mounting to wood surfaces, additional hardware will be required for other materials
Physical Characteristics		
	Color	Black
	Construction Material	Steel
Product Measurements		
	Product Length	19.7 in [50.0 cm]
	Product Width	9.3 in [23.5 cm]
	Product Height	5.9 in [15.0 cm]
	Weight of Product	3.0 lb [1.4 kg]
Packaging Information		
	Package Length	21.9 in [55.6 cm]
	Package Width	10.0 in [25.4 cm]
	Package Height	6.7 in [17.0 cm]
	Shipping (Package) Weight	4.8 lb [2.2 kg]
What's in the Box		
	Included in Package	1 - Vertical Wall Mount Bracket
		16 - M5 Cage Nuts
		16 - M5 Screws
		6 - Wood Screws



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