

8U Open Frame Wall Mount Equipment Rack - 12in Deep

StarTech ID: RK812WALLO



The RK812WALLO 8U Open Frame Wall Mount Equipment Rack (12in Depth) is a high quality, low cost relay rack that is easy to assemble and install into any environment. The rack can be wallmounted or installed as a free standing storage solution.

Able to accommodate common networking, audio-video and telecom equipment, the open rack offers a depth of 12in; the wall mounts are positioned 16in apart (center to center), making it suitable for mounting on virtually any wall surface, based on North American wall frame stud spacing standards.

This 8U rack can be mounted to the wall in a server room, office, or above a doorway, expanding your workspace and keeping your equipment easily accessible.

Backed by a StarTech.com lifetime warranty.

Applications

- Perfect for installing network switches out of the way and high up on a wall in a branch office, warehouse, or superstore location Ideal for small and medium businesses requiring small rack solutions dispersed throughout the organization
- Mounting Audio Video broadcast or distribution components

Features

- Flat packaging for easy transportation, with easy assembly
- Low cost rugged design for simple implementation
- Package includes necessary hardware for mounting the components

Technical Specifications

Warranty	Lifetime
Rack Type	2-Post
U Height	8U
Frame Type	Open Frame
Wallmountable	Yes
Front Door Type	Open
Industry Standards	EIA RS310-C
Fan(s)	No
Weight Capacity	176.8 lb [80 kg]
Color	Black
Internal Width	18.3 in [465 mm]
Internal Height	14.1 in [356.9 mm]
Internal Depth	12 in [304.8 mm]
External Width	19.8 in [504 mm]
External Height	17.8 in [451.9 mm]
External Depth	12 in [305 mm]
Product Weight	15.9 lb [7.2 kg]
Maximum Mounting Depth	12 in [304.8 mm]
Flat Pack	No
Shipping (Package) Weight	17.7 lb [8 kg]
Included in Package	1 - 8U Open Frame Wall Mount Rack
Included in Package	1 - Assembly hardware (16 screws)
Included in Package	16 - M5 Screws and Cage Nuts

Certifications, Reports and Compatibility

