

2-Post 42U Mobile Open Frame Server Rack, Two Post 19in Network Rack with Wheels, Rolling Open Rack for AV/Data/Media/IT Equipment, Computer Rack for Home/Office Spaces - Casters Included

Product ID: 2POSTRACK42



Store your server, network and telecommunications equipment in this sturdy 42U rack. With a 2-post design, the rack saves floor space and its dual-post, open-depth design makes it broadly compatible with longer equipment.

The 2-post rack features four swiveling casters, so you can easily move it around in your server room, office or studio. It's easy to reposition or relocate the rack in order to connect your rack-mounted equipment to other devices throughout your workspace.

The durable dual-post server rack is made of heavy-gauge steel, instead of aluminum, to ensure a stable installation platform. The rack supports a static loading capacity of up to 600 lb. (272 kg), and it's compliant with several industry rack standards (EIA/ECA-310, IEC 60297, DIN 41494), to provide a stable platform that eliminates the need for concrete mounting kits.

You can easily mount your ANSI/EIA RS-310-D compliant network equipment to the rack without using additional hardware. It features square mounting holes on the frame and a universal design that's compatible with most rack equipment.

The 2POSTRACK42 is backed by a StarTech.com 2-year warranty and free lifetime technical support.

Certifications, Reports and Compatibility



Applications

- Use in your server room or any location where telecommunication and networking equipment needs to be housed
- Create a portable video editing and production rack that you can move around your studio to interface with different equipment

Features

- **BROAD COMPATIBILITY:** 42U open frame server rack with dual-post, open-depth design saves floor space and is broadly compatible with various server, network, computer, AV, data, IT and telecommunications equipment
- **BUILT TO LAST:** 19inch mobile open frame server rack supports up to 663lb/300kg (stationary weight capacity); Total product height of 81.9in (207.9cm) incl. wheels; EIA/ECA-310, IEC 60297, DIN 41494 compliant
- **HASSLE-FREE SET UP:** You can easily mount your ANSI/EIA RS-310-D compliant network equipment to the mobile server rack without any additional hardware; Also features universal, square mounting holes on the frame
- **MAXIMIZE MOBILITY:** The 2 post rack features four swiveling casters, so you can easily reposition or relocate the rolling server rack to connect your rack-mounted equipment to other devices; Easy front/rear access to equipment in narrow home/office spaces
- **THE IT PRO'S CHOICE:** Designed and built for IT Professionals, this 42U rack is backed for 2-years, including free lifetime 24/5 multi-lingual technical assistance

Hardware

Warranty	2 Years
Wallmountable	No
Rack Type	2-Post
Frame Type	Open Frame
U Height	42U
Special Features	Casters (Included)
	Easy Assembly
	U-Markings
Mounting Rail Profile	C-Shape
Mounting Hole Types	Square (For Cage Nut)
Industry Standards	EIA/ECA-310-E

Performance

Weight Capacity (Stationary)	661.5 lb [300 kg]
---------------------------------	-------------------

Physical Characteristics

Color	Black
Construction Material	Steel

Product Measurements

Product Length	23.6 in [60.0 cm]
Product Width	23.6 in [60.0 cm]
Product Height	78.0 in [198.2 cm]
Weight of Product	52.0 lb [23.6 kg]
Product Height with Casters	81.6 in [207.2 cm]

Packaging Information

Flat Pack (Assembly Required)	Yes
Package Length	7.2 in [18.4 cm]
Package Width	6.7 ft [2.0 m]
Package Height	8.6 in [21.9 cm]
Shipping (Package) Weight	59.0 lb [26.8 kg]

What's in the Box

Included in Package	2 - Bottom Supporting Beams
	2 - Vertical Rails
	2 - Horizontal Rails
	2 - Angle Support Beams
	2 - 2" Heavy-Duty Casters
	2 - 2" Heavy-Duty Locking Casters
	30 - M6 Screws

20 - M6 Nuts

16 - M6 Caster Screws

32 - M6 Cage Nuts

32 - M6 Rack Screws

32 - Plastic Washers

1 - Hex Key 4mm

1 - Quick Install Guide

**Warranty
Information**

Warranty

2 Years

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