

Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

SmartRack 8U/12U/22U Expandable Low-Profile UPS-Depth Wall-Mount 2-Post Open-Frame Rack

MODEL NUMBER: SRWO8U22DP







Description

The SRWO8U22DP SmartRack 8U/12U/22U Expandable Low-Profile UPS-Depth Wall-Mount 2-Post Open-Frame Rack is ideal for storing UPS systems, battery packs, power cords, network switches, patch panels and related cabling in secure IT areas with limited floor space. Mounted to the wall or resting on the floor, this rack offers fast, easy access to components and cabling. It's compatible with EIA-standard 19-inch rack equipment that supports two-post mounting and a maximum mounting depth of 23.5 inches.

Highlights

- · Maximum load capacity of 150 lb.
- Secures 19 in. rack equipment up to 23.5 in. deep
- Configures to 8U, 12U or 22U of rack space
- Heavy-duty steel construction designed to last
- Easy to assemble with included hardware

Package Includes

- (24) 12-24 equipment mounting screws
- (16) M5 button-head cap screws
- (8) M6 x 12 Phillips-head screws
- (2) Short vertical mounting rails
- (2) Long vertical mounting rails
- (2) Mounting rail tie plates
- (2) Metal support straps
- (2) Top/bottom panel frames
- (8) Zip ties
- 3 mm L-shaped hex key
- · Owner's manual

Constructed from heavy-duty steel in a durable black powder-coated finish, the open-frame rack has a maximum load capacity of 150 pounds. The expandable design allows you to assemble the rack in an 8U, 12U or 22U configuration to meet your current needs, while leaving rack space in reserve for future expansion. It saves precious space and allows IT managers easy access for organizing, installing and servicing equipment and cabling.

The rack is easy to assemble using the included hardware. The vertical mounting rails have threaded 12-24 holes for securing equipment to the steel frame.

Features

Saves Valuable Workspace

- Perfect for installing UPS systems, battery packs, network switches and patch panels in secure IT areas with limited floor space
- Houses EIA-standard 19 in. rack equipment up to 23.5 in. deep
- Maximum load capacity of 150 lb.

Open-Frame Design in 3 Configurations

- Assembles in 8U, 12U or 22U to meet current needs
- Expands to add equipment later without buying a bigger rack
- Allows easy access for organizing, installing and servicing equipment and cabling

Easy Assembly and Installation

• Made from heavy-duty steel in a durable black powder-coated finish



- Easy to assemble with included hardware
- Vertical mounting rails with threaded 12-24 holes
- Wall-mounting holes spaced 16 in. apart to accommodate standard wall stud placement

Specifications

PHYSICAL	
Rack Height (U Spaces)	8,12,22
Maximum Device Depth (in.)	24
Maximum Device Depth (cm)	60.96
Shipping Dimensions (hwd / in.)	3.54 x 21.46 x 28.00
Shipping Dimensions (hwd / cm)	8.99 x 54.51 x 71.12
Shipping Weight (lbs.)	19.4
Shipping Weight (kg)	8.8
Unit Dimensions (hwd / in.)	17.8 (8U) , 24.8 (12U), 42.3 (22U) x 20.11 x 24.00
Unit Dimensions (hwd / cm)	45.22 (8U), 63 (12U), 107.45 (22U) x 51.08 x 60.96
Color	Black
Unit Weight Details	Weight varies depending on configuration 8U = 13.03lbs, 12U = 14.04lbs, 22U = 16.87lbs
Maximum Weight Capacity (lbs.)	150
Maximum Weight Capacity (kg)	67.5
Hinged (Swings Away from Wall Bracket)	No
SPECIAL FEATURES	
Seismic Rack	No
CERTIFICATIONS	
NOM (Mexico)	Tested to NOM (Mexico)
Approvals	EIA-310-D, IEC 60297-3-100, RoHS
WARRANTY	
Product Warranty Period (Worldwide)	5-year limited warranty

© 2015 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: http://www.tripplite.com/products/product-certification-agencies