

12U Wall-Mount Pivoting Open Frame Rack

MODEL NUMBER: **SRWO12US**



Highlights

- 12U wall-mount pivoting open frame
- Heavy duty steel frame
- Easy assembly

Description

Designed with provisions to integrate wall mounting, easy equipment access and cable management, SmartRack wall-mounted open frame cabinets are perfect for network equipment in IT environments with limited floor space. The open frame rack is a heavy duty open frame rack designed for secure, high density servers and networking applications in IT environments. A sturdy hinge between the frame and the wall-mount bracket allows the frame to swing away from the wall for easy access to equipment and cabling. Pivoting frame allows for easy access from all locations.

Features

- 12U wall-mount pivoting open frame
- Wall brackets for easy wall-mounting
- Hinged frame swings away from wall bracket for easy equipment and cable access
- Heavy duty steel construction
- Durable black textured powder coat finish
- Easy assembly

Specifications

General Info	
Product Group	RACKS
PHYSICAL	
Installed Whole System Maximum Rack Depth (in.)	18
Installed Whole System Maximum Rack Depth (cm)	45.72
Rack Height	12U

Shipping Dimensions (hwd / in.)	3.35 x 24.21 x 20.08
Shipping Dimensions (hwd / cm)	8.5 x 61.49 x 51
Shipping Weight (lbs.)	17
Shipping Weight (kg)	7.7
Unit Dimensions (in.)	EXTERNAL DIMENSIONS: 30.45 x 19.76 x 20.35 (HWD)
Unit Weight (lbs.)	15
Unit Weight (kg)	6.8
Unit Dimensions (cm)	EXTERNAL DIMENSIONS: 77.34 x 50.19 x 61.69 (HWD)
Color	Black
Style	Wall Mounted
Weight Capacity - Stationary (lbs.)	150

CERTIFICATIONS

NOM (Mexico)	Tested to NOM (Mexico)
Approvals	EIA-310-D, IEC 60297-3-100, DIN 41494, RoHS

WARRANTY

Product Warranty Period (Worldwide)	5-year limited warranty
-------------------------------------	-------------------------

© 2014 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.