

4 Post Flexible Depth Server Rack



Description

Vericom 4 Post Flexible Depth Server Racks provide a level of flexibility that most standard 4 post racks simply don't offer. The adjustable-length cross bars can be set to a depth of 24"-36" to match the size of your equipment, making this rack a great solution for storing a variety of IT and communications equipment. The open design provides unobstructed airflow to keep equipment running cool, as well as fast and easy access to equipment when maintenance is required.

Constructed of cold rolled and black powder coated steel, these racks support up to 1,000 lbs and feature printed RU numbers and depth indicators to make set-up and installation easy.

Benefits

Security & Protection

- Adjustable depth provides a greater flexibility to match a variety of equipment sizes
- Open design provides exceptional airflow and fast / easy access to equipment
- · Available in three sizes to fit individual needs

Key Features

- 1,000 lb load capacity
- Depth is field-adjustable from 24" up to 36" and is marked on cross bars
- · Cage nut rails with printed RU markings
- · Base plates are pre-drilled for mounting to floor
- · Flat packed and easy to assemble

Product Specifications

Product Type: Flexible Depth Server Rack

Frame Material: Cold Rolled Steel

Finish: Black Powder Coat

Width: 21.25"

Minimum Depth: 33.50"

Maximum Depth: 42.50"

Rack Unit Quantity: 42U, 45U, or 48U

Rail Depth: Adjustable (24" to 36")

Equipment Support: Two Pairs of Mounting Rails; 1.75" RU Spacing, Marked and Numbered On Rails; 19"W, EIA-310-D Universal Hole Spacing, Square Cage Holes

Static Loading Capacity: 1,000 lbs.

Included Accessories: (48) 10-32 Mounting Screws, (48) 10-32 Cage Nuts

Optional Accessories: RASF281 (28.5" Fixed Shelf, 1U), RAMVT18 (Vertical Trough Cable Manager-Set of 2- 18U Per), RAMP5D1 (Horizontal D-Ring Cable Manager- 5 Rings, Plastic, 1U), RAMSRG1 (Steel Ring Cable Manager, 1U) RAMPFD1 (Horizontal Finger Duct Cable Manager- Plastic, 1U)

Compliance & Standards: ANSI/EIA RS-310D, IEC60297-2, DIN41194; Part 1, DIN41494; Part 7

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20200113.5



4 Post Fixed Depth Steel Relay Rack



© 2020 Vericom Global Solutions info@vericomsolutions.com • vericomsolutions.com