

## **2 Post Steel Relay Racks**



### **Description**

Vericom 2 Post Relay Racks are designed to work in a variety of rack system environments where a strong, stable, and durable relay rack is desired. With a small footprint that saves floor space, this 2 post relay rack provides unrestricted airflow for maximum ventilation and easy access to cables for moves, adds, and changes.

Made from durable high grade steel, our racks support up to 1,000 lbs. of standard 19 Inch EIA equipment. Available in three heights, these racks feature the added flexibility of 10-32 tapped holes on one side and square cage holes on the other.

### Benefits

#### Security & Protection

- 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
- · Durable high grade steel construction
- · RU markings on rails to simplify equipment installation
- · Base plates are pre-drilled for mounting to floor
- 10-32 tapped on one side of posts and square cage holes on the other
- · Flat packed and easy to assemble

## **Product Specifications**

Product Type: Steel Relay Rack

**Equipment Support:** 1.75" RU Spacing, Marked and Numbered on Rails; 19"W, EIA-310-D Universal Hole Spacing; 10-32

Threaded Holes / Square Cage Holes.

Frame Material: Cold Rolled Steel

Finish: Black Powder Coat

Dimensions (WxD): 20.25" x 15.00" Rack Unit Quantity: 42U, 45U, or 48U Static Loading Capacity: 1,000 lbs.

Included Accessories: (48) 10-32 Mounting Screws & Washers,

(48) Cage Nuts, (1) Assembly Instructions

Optional Accessories: RASDS02 ( Double Sided Center Mount Shelf, 2U), RAMVF42/45/48 (42U, 45U or 48U Vertical Finger Duct Cable Manager), RAMP5D1 (Horizontal D-Ring Cable Manager- 5 Rings, Plastic, 1U), RAMSFD1 (Horizontal Finger Duct Cable Manager- Steel, 1U), RAMSRG1 (Steel Ring Cable Manager, 1U), RASC122/142/162 ( 12", 14", or 16" Depth Cantilever Shelf, 2U)

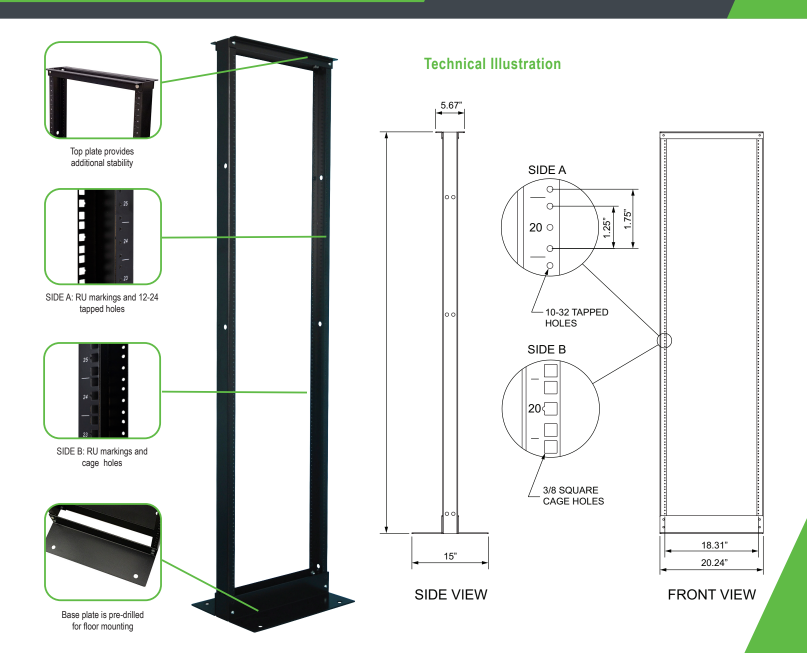
**Compliance & Standards:** ANSI/EIA RS-310D, IEC60297-2, DIN41194; Part 1, DIN41494; Part 7

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20200311.6



# **2 Post Steel Relay Racks**



# **Ordering Information**

Item SKU's	Rack Units	Height
VR3-421	42	78.62"
VR3-451	45	83.87"
VR3-481	48	89.15"

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20200311.6