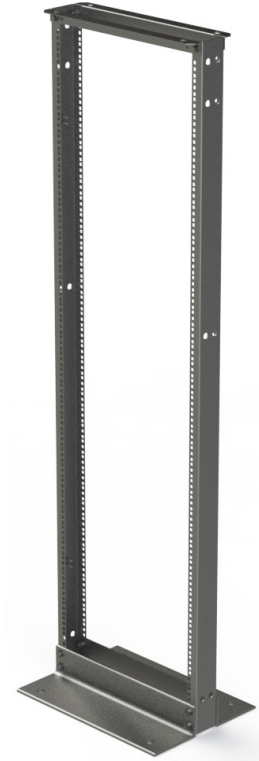


Our welded two post rack, designed for telecommunication rooms, and data centers. Made from sturdy 11GA steel, with two top angles and 2 base angles. The components are welded together for load capacity and stability. Our uprights integrate grounding and combined with the bolt down base angles provide extra stability. Easy to install equipment with RU marked #12-24 tapped or 3/8" square mounting options. Ships complete, no assembly required.

Additional mounting accessories available. Cable managers, filler panels, runway standoffs, equipment support brackets, shelves, etc.



Features

- **11GA steel, Integrated grounding, Heavy duty base angles, provide stability**
- **No assembly, welded structure**
- **RU marked rails make installs simple**
- **1500lbs load capacity**
- **Many accessories available**

SPECIFICATIONS

Description	Two Post Rack, Welded Style, 19"		
Use	Indoor Use Only		
Available Sizes (See Details)		Usable Rack Unit Space	Overall Size
	• Height:	45U / 51U	7' / 8'
	• Width:	19" EIA rack mount	20.25"
	• Depth:	3" Upright Channel	15"
Load Capacity	1500lbs		
Material	11GA Steel Uprights, 11GA Steel Top Angles, 5/16" Extruded Steel Base Angles		
Construction	Welded Uprights, Welded Top Angles, Welded Base Angles		
Finish	Powder coat paint		

Details



Height: 6' / 6.5' / 7' / 7.5' / 8' / 8.5' / 9' Options available
 • 1 RU = 1.75"

Uprights: #12-24 Tapped or 3/8 Square available

- 19" EIA rack spacing, (18.315" Hole-to-Hole, 17.78" Front clearance, 19" Back clearance)

- Cage nuts provided with 3/8 Square version

Top/Base Angle: Welded to uprights

- Additional accessories available

ORDERING INFORMATION					
2 0 2 0 -	Color	Height	Overall Height (RU)		Rail Style
WH	White	70	7' (45U)	T	12-24 Tapped
BK	Black	80	8' (51U)	S	3/8 Square
GR	Grey				

Included

- (1) Welded Two Post Rack
- (1) Rail Hardware Kit
 - (12) 3/8"-16 Bolt
 - (50) #12-24 Floating Cage Nuts
 - *(Only with Square Punched Rails)