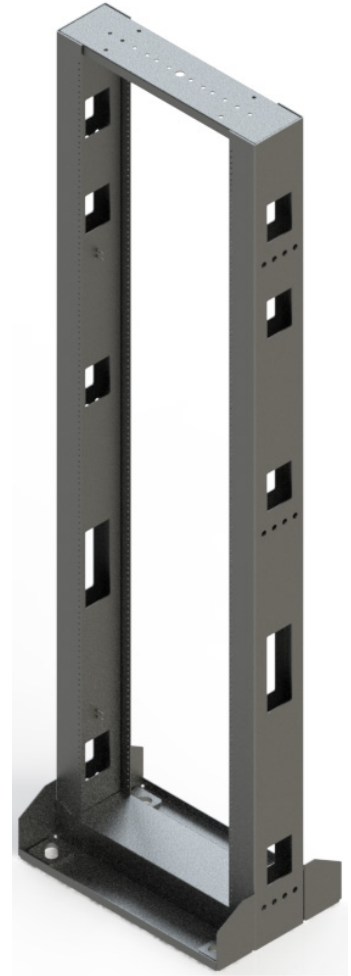


Our Seismic Rack is designed to support networking equipment in seismic prone areas. The enhanced rack construction features a fully welded 10 gauge steel design, able to withstand the motion created during a seismic event. Support 19" EIA rack mounted equipment with #12-24 Tapped Rails. Mounting Rails are also doubled walled for integrated cable management. Avoid being vulnerable during a seismic event.



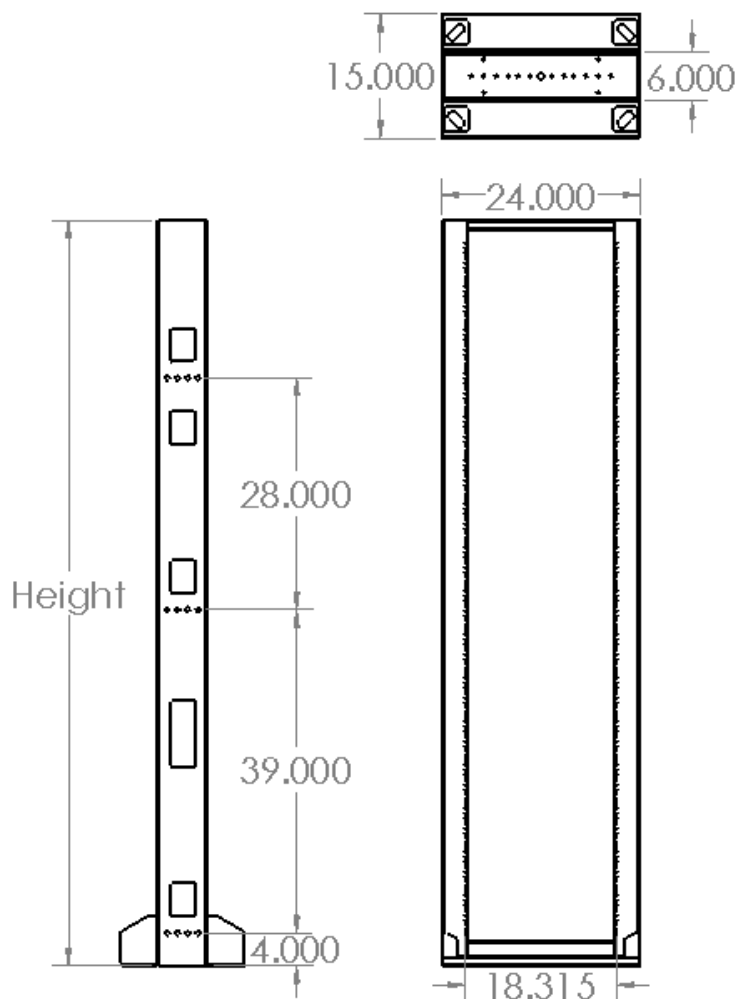
## Features

- Fully Welded 10GA Steel
- Integrated Grounding
- Heavy Duty Base Angles, provide stability
- RU marked rails make installs simple
- 1750lbs load capacity
- Compatible with many accessories

## SPECIFICATIONS

Description	Seismic Two Post Rack, Fully Welded		
Use	Indoor Use Only		
Available Sizes	• Height:	Usable Rack Unit Space	Overall Size
		45U / 52U	7' / 8'
Load Capacity	1750lbs		
Material	10GA Steel Uprights, 10GA Steel Top Angles, 10GA Steel Base Angles		
Construction	Welded Uprights, Welded Top Angles, Welded Base Angles, Assembled Rails		
Finish	Powder Coat Paint		

## Details



Height: 7' / 7.5' / 8' Options available  
• 1 RU = 1.75"

Uprights: Double Walled Channel with Cable Passthroughs

- #12-24 Tapped
- 19" EIA rack spacing, (18.315" Hole-to-Hole, 17.78" Front clearance, 19" Back clearance)
- 23" EIA rack spacing, (22.315" Hole-to-Hole, 21.78" Front clearance, 23" Back clearance)

Top/Base Angle: Welded to uprights

- Additional accessories available

### ORDERING INFORMATION

2 8 2 3 -	Color	Height	Overall Height (RU)	Width (EIA Spacing)	Overall Width
	WH White	70	7' (45U)	19	24"
	BK Black	80	8' (51U)	23	27"
	GR Grey				

### Included

- (1) Welded Seismic 2Post Rack
- (1) Rail Hardware Kit
  - (12) 3/8"-16 Bolt
  - (50) #12-24 Screws