

Quality Products. Service Excellence.

# GR-63-CORE Seismic 2-Post Open Frame Rack DRZ4 Series

UL2416 rated for up to 2,000 lbs (907 kg). Static Load tested to 8,000 lbs (3,628 kg). Seismic rated for up to 800 lbs (362 kg)















#### **Features**

- The rugged design was engineered to perform in the most critical seismic environments.
- Increased overall width of 22.75 inches provides additional side-to-side load strength.
- EIA compliant 10-32 front and rear tapped (6.00" deep) rails with 19" mounting.
  - o Includes marked rack unit dividers to aid in equipment mounting.
- Two (2) sets of side mounting holes on side of the rack allow for Hammond cable managers to be mounted facing front and rear.
- The side mounting holes can also be used to gang racks together.
- Includes two (2) pairs of integrated 10-32 ground studs, spaced 5/8" apart. Stud pairs are
  located conveniently at both ends of the rack. The upper location is centered inside the
  upper channel and the lower location is centered on the front base of the rack. This
  upgrade ensures a secure and easy ground lug attachment.
- Includes top bracket mounting holes that are compatible with top cable accessories.
- Includes large base for freestanding support of equipment.
- Finished in smooth black powder paint.

## **Specifications**

- Constructed in 10-gauge steel (rails) reinforced with structural angle base for the maximum structure.
- UL Listed 2416 load rated for up to 2,000 lbs (907 kg). Static Load tested to 8,000 lbs (3,628 kg)
- Dynamic (seismic) load rated for up to 800 lbs (362 kg) of equipment installed and 50 lbs (22 kg) of cable weight. Requires a seismic bolt-down kit such as the C4K-Z4 (sold separately). Independently tested and certified to exceed established Seismic Zone 4 NEBS™ Telcordia® GR-63-CORE testing standards.
- TAA-compliant for GSA Schedule purchases.
- · RoHS Compliant.
- Manufactured in North America within an ISO 9001:2015 certified facility.



Looking for a Seismic 4-Post Open Frame Rack? See our RAAB Series for more information.

### **Gallery**







# **Accessories**

- High-Density Vertical Finger Manager with Slam-Latching Door
- Vertical Finger Cable Manager with Door

#### GR-63-CORE Seismic 2-Post Open Frame Rack (DRZ4 Series) - Hammond Mfg.

- Vertical Rack Cable Manager with Door
- Horizontal Finger Cable Manager
- Two Post Mounting Adjustable Shelf
- Two Post Centered Shelf
- Two Post Heavy Duty Battery Shelf
- Grounding & Bonding
- PDUs and Outlet Strips

- · Horizontal Ring Cable Manager
- Universal Rack Shelf
- Two Post Variable Depth Shelf
- Two Post Mounting Keyboard & Equipment Shelf
- Two-Post Extension Support Bracket
- 10-32 Mounting Hardware
- Rack Isolation Kit

	Over	Overall Dimensions		Rack	Mounting Dimensions			Rack Unit	Similar Size
Part No.	Height	Width	Depth	Units	Height	Width	Depth	Indicator	IBC-Seismic
DRZ477	84.00	22.75	18.00	44U	77.12	19.00	6.00	Hole Indicator	DNRR77HDW
DRZ42377	84.00	26.75	18.00	44U	77.12	23.00	6.00	Hole Indicator	DNRR2377HDWB

<sup>4-</sup>Post Rack option also available.

#### **Rack Isolation Kit for DRZ4**

	Overa	II Dimensions	Quantity Included		
Part No.	Thickness	Width	Depth	Isolation Pads	Shoulder Washers
RIK19Z4	0.06	20.00	7.50	2	4
RIK23Z4	0.06	24.00	7.50	2	4

Tags: Relay Rack, H-Frame, Server Rack, Equipment Rack, Network Rack, Skeleton Rack, Telco Rack, Data subject to change without notice Two-Post Rack, sismic

© 2023. Hammond Manufacturing Ltd. All rights reserved.