

Quality Products. Service Excellence.

Seismic 2-Post Open Frame Rack DNRRHDW Series

UL2416 rated for up to 1,500 lbs (680 kg). Seismic rated up to 400 lbs (181 kg).



















When strength and reliability are the highest priority, choose the DNRR Series from Hammond Manufacturing. Regardless of the application, the DNRR includes premium features not found on most other racks designed to support your rack-mount infrastructure.

Features

- Our premium 10-gauge welded steel frame construction is the most robust steel rack on the market.
- Weld locations are sanded for a smooth, professional finish.
- Our tapping process provides EIA-compliant precision threaded rails on both the front and back to ensure flexibility when mounting equipment.
- Every rack unit includes rack unit dividers to aid in equipment mounting.
- When connecting multiple racks, numerous holes are provided for mounting power distribution, cable management, and other accessories.
- Bonding is a breeze with two (2) pairs of integrated 10-32 ground studs spaced 5/8" apart Stud pairs are conveniently located across from each other inside the rail channel. For added convenience, a pair is near the top of the rack, while the other is at the lower side.
- To keep it looking great, the DNRR undergoes a five-stage paint process, including a coar
 of premium smooth black powder paint.
- We cover the rails with a cardboard sleeve to prevent any damage during transportation.

Specifications

- Rack rails are constructed in 10-gauge welded steel. Base angles are constructed in 1/4" steel plates.
- UL Listed 2416 load rated for up to 1,500 lbs (680 kg).
- Seismic rated up to 400 lbs (181 kg) of dynamic load with an Ip factor of 1.5 in accordance with the IBC 2018, CBC 2019, NBC 2018, ASCE 7-16, and ASCE 7-10.
 Requires a seismic bolt-down kit such as the C4K-Z4 (sold separately).
- Finished in satin smooth RAL9005 black powder coat.
 - o Complies with the Greenguard guidelines for indoor air quality.
- TAA-compliant for GSA Schedule purchases.
- · RoHS Compliant.
- Manufactured in North America within an ISO 9001:2015 certified facility.



Convert this product into a four-post rack when you purchase two (2) racks as well as our new Four Post Rack Kit (FPRK). Click here to learn more.

Accessories

- High-Density Vertical Finger Manager with Slam-Latching Door
- Vertical Finger Manager with Snap-Latch Door
- Top Wire Management
- Horizontal Ring Cable Manager

- Vertical Finger Cable Manager with Door
- Vertical Rack Cable Manager with Door
- Vertical Cable Manager Extensions
- Horizontal Finger Cable Manager

Seismic 2-Post Open Frame Rack (DNRRHDW Series) - Hammond Mfg.

- Rack Panels
- Two Post Centered Shelf
- Two Post Heavy Duty Battery Shelf
- Universal Four Post Rack Kit
- Open Frame Rack and Rack Cabinet Joining Kit
- Rack Isolation Kit
- Mounting Hardware

- Two Post Mounting Keyboard & Equipment
- Two-Post Extension Support Bracket
- 2-Post Rack Low Profile Dolly
- Rack Rail Reducer Panel

Universal Rack Shelf

- Grounding & Bonding
- PDUs and Outlet Strips

19" Rack Mounting 10-32 Double Tapped Rails

	Ove	Overall Dimensions			Mounting Dimensions			Rail	Rack Basics
Part No.	Height	Width	Depth	Units	Height	Width	Rail Depth	Threading	Alternative
DNRR63HDW	69.13	20.56	15.00	36U	63.00	19.00	3.00	10-32	-
DNRR70HDW	76.13	20.56	15.00	40U	70.00	19.00	3.00	10-32	-
DNRR77HDW	83.13	20.56	15.00	44U	77.00	19.00	3.00	10-32	RB-2P77
DNRR84HDW	90.13	20.56	15.00	48U	84.00	19.00	3.00	10-32	RB-2P84

23" Rack Mounting 12-24 Double Tapped Rails

	Overall Dimensions			Rack	Mounting Dimensions			Rail	Rack Basics
Part No.	Height	Width	Depth	Units	Height	Width	Rail Depth	Threading	Alternative
DNRR2377HDWB	83.13	24.56	15.00	44U	77.00	23.00	3.00	12-24	RB-2PA2345BK
DNRR2384HDWB	90.13	24.56	15.00	48U	84.00	23.00	3.00	12-24	-

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

© 2024. Hammond Manufacturing Ltd. All rights reserved.