

Quality Products. Service Excellence.

# Heavy Duty Welded Steel 2-Post Rack DNRRHDW Series

UL 2416 Rated 1,500 lbs|680 kg Weight Capacity











When strength and reliability is the highest priority, be sure to choose the Data/Networking Robust Rack (DNRR) from Hammond Manufacturing. Designed to support your rack mount infrastructure, regardless of the application, the DNRR includes premium features not found on most other racks.

#### **Features**

- The DNRR Heavy Duty Welded Rack Series boasts an industry leading 10-Gauge welder steel frame which is the most robust steel rack on the market.
- Our automated tapping process provides EIA compliant threaded rails on both the front and back to ensure flexibility when mounting equipment.
  - Includes marked rack unit dividers to aid in equipment mounting.
- When connecting multiple racks together, numerous holes for mounting power distribution, cable management and other accessories are provided.
- 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 located near the top of the rack, while the other at lower side.
- To keep it looking great, the DNRR undergoes a three-stage paint process which includes a coat of premium smooth black powder paint.
- Before sending the DNRR on it's way we cover the rails and base with a thick layer of cardboard to prevent any damage that may occur during transportation.

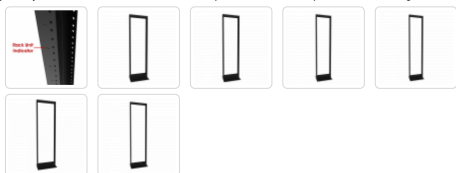
### **Specifications**

- · Heavy duty, 10-gauge steel construction.
- UL Listed 2416 rated for up to 1,500 lbs (680 kg) static load rating.
- TAA Compliant.
- · RoHS Compliant.
- · Manufactured in North America.

On a budget? The RB-2P 2-Post Rack Series is 12-Gauge Steel and supports 1,000 lbs. Click here to learn more.

Looking for even more weight capacity? The DRZ4 is UL rated for up to 2,000 lbs. Click here to learn more.

#### Gallery



#### **Accessories**

- Mounting Hardware
- Vertical Rack Cable Manager with Door
- Two Post Heavy Duty Battery Shelf
- Rack Panels
- Top Wire Management
- Top Cable Chimney
- Rack Rail Reducer Panel
- Outlet Strips
- Horizontal Finger Cable Manager
- Open Frame Rack Caster Kit

- High-Density Vertical Finger Manager with Slam-Latching Door
- Universal Rack Shelf
- Vertical Finger Cable Manager with Door
- Two Post Centered Shelf
- Two-Post Extension Support Bracket
- Two Post Mounting Keyboard & Equipment Shelf
- Horizontal Ring Cable Manager
- Grounding
- Rack Isolation Kit
- Rack and Cabinet Baying/Ganging/Joining Kit

## 19" Rack Mounting 10-32 Double Tapped Rails

	Overall Dimensions			Rack	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

	Ove	Overall Dimensions			Mounting Dimensions			Rail
Part No.	Height	Width	Depth	Units	Height	Width	Rail Depth	Threading
DNRR2377HDWB	83.13	24.56	15.00	44U	77.00	23.00	3.00	12-24
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, Two-Post Rack Data subject to change without notice

© 2019. Hammond Manufacturing Ltd. All rights reserved.