



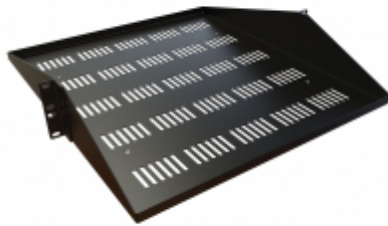
Quality Products. Service Excellence.

Centered Rack Shelf 2U Heavy Duty 200 lb Steel Rack Shelf **DNDM**

Series

Centered rack shelf designed for 2-post racks, providing balanced support for non-rackmount equipment.

Key Features and Benefits



- 16-gauge steel construction supports up to 200 lb (91 kg), providing heavy-duty support for non-rackmount equipment.
- Centered mounting design distributes weight evenly between front and rear rails, improving stability in 2-post rack installations.
- Available in solid and vented versions, allowing airflow for heat-generating equipment or full surface support where needed.
- Front and rear flanges are formed for added strength and act as equipment retainers to prevent shifting.
- Offered in multiple depths to support a wide range of equipment sizes and applications.
- Compatible with 19in and 23in rack mounting standards for telecom and IT environments
- Ideal for supporting servers, UPS units, network devices, and other non-rackmount equipment.
- Manufactured in North America, ensuring consistent quality and reliability.
- TAA-compliant, manufactured in North America within an ISO 9001 certified facility.
- Textured black powder coat finish (GREENGUARD, TSCA, RoHS compliant) supports environmental and durability requirements.



The DNDM Series centered rack shelves provide a reliable solution for mounting non-rackmount equipment in 2-post rack systems. Designed with a centered mounting position, these shelves distribute weight evenly between front and rear rails, improving stability compared to front-mounted alternatives.

With a 200 lb load rating and durable steel construction, the DNDM Series supports a wide range of equipment including servers, UPS units, and network devices. Available in solid and vented configurations, these shelves offer flexibility for both airflow and full-surface support in telecom, data center, and industrial environments.

Where the DNDM Series Works Best

- Telecom and 2-post rack installations
- Data centers and network rooms
- Industrial and control environments
- AV and broadcast systems
- Installations requiring heavy equipment support

Best Applications for the DNDM Series

- Supporting non-rackmount equipment in 2-post racks
- Mounting UPS systems, servers, and network devices
- Providing balanced load distribution in open frame racks
- Supporting deeper equipment with centered weight placement
- Improving stability compared to front-only mounted shelves

Accessories

- Hardware for Rack Mounting Solutions
- Hook and Loop Cable Straps Pre-Cut 96 Inch
- Rack Rail Reducer Panel 23 to 19 Inch Rack Adapter Conversion Panel

19" Mounting

Part No. Vented	Part No. Solid	Overall Dimensions		Rack Units	Mounting Width
		Height	Depth		
-	DNDMS1916BK1	3.50	16.00	2U	19.00
DNDMV1918BK1	DNDMS1918BK1	3.50	18.00	2U	19.00
DNDMV19BK1	DNDMS19BK1	3.50	19.50	2U	19.00
-	DNDMS1920BK1	3.50	20.00	2U	19.00
-	DNDMS1922BK1	3.50	22.00	2U	19.00
-	DNDMS1924BK1	3.50	24.00	2U	19.00

23" Mounting

Part No. Solid Only	Overall Dimensions		Rack Units	Mounting Width
	Height	Depth		
DNDMS23BK1	3.50	19.50	2U	23.00

Tags: rack shelf, 2 post rack shelf, centered rack shelf, server rack shelf, heavy duty rack shelf, 200 lb rack shelf, rack equipment shelf, telecom rack shelf *Data subject to change without notice*

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