



Quality Products. Service Excellence.

Cable Entry Opening Cable Pass Through Panel *DNCE Series*

Steel rack panel with large cable entry opening for routing high-volume cable bundles into rack systems.

Key Features and Benefits



- 16-gauge steel construction provides durable support for high-volume cable entry applications.
- Large 15 in x 2 in cable entry opening allows routing of bundled cables without restriction
- Protected edge around opening reduces cable abrasion and improves long-term cable protection.
- Designed for high-density cable entry, including fiber trunks and large copper bundles.
- Fits standard 19 in EIA-compliant rack rails for universal compatibility.
- Occupies 2U of rack space, balancing capacity and space efficiency.
- Provides unrestricted cable routing compared to brush panels or grommet-style entry solutions.
- Available in black or light gray powder coat finishes for consistent rack appearance.
- TAA-compliant, manufactured in North America within an ISO 9001 certified facility.
- Powder coat finish (GREENGUARD, TSCA, RoHS compliant) supports environmental and durability requirements.

The DNCE Series cable entry rack panels provide a high-capacity solution for routing large cable bundles into rack systems. Featuring a wide, protected opening, they allow unrestricted cable entry while reducing the risk of cable damage.

Ideal for high-density environments, the DNCE Series supports clean cable routing for fiber trunks, copper bundles, and backbone cabling in data centers, telecom rooms, and network installations.

Where the DNCE Series Works Best

- Data centers and server rooms
- Telecom and network installations
- High-density rack environments
- Backbone cabling entry points
- Installations with large cable bundles

Best Applications for the DNCE Series

- Routing large cable bundles into racks
- Supporting fiber trunk and backbone cabling
- Providing unrestricted cable entry points
- Reducing cable congestion at rack entry locations
- Creating clean and organized cable routing paths

When Another Product May Be a Better Choice

- When you need airflow and dust control during cable pass-through, consider our **BRP** Series brush panels.

Accessories

- Hardware for Rack Mounting Solutions
- Rack Rail Reducer Panel 23 to 19 Inch Rack Adapter Conversion Panel

Part No.	Part No.	Usable Mounting Dimensions		Similar Size
Black	Light Gray	Rack Units	Height	Part No.
DNCE19BK1	DNCE19LG1	2U	3.50	BRP2UBK

Tags: **cable entry rack panel, rack cable pass through panel, open cable entry panel, rack cable opening panel, cable routing panel rack, rack cable entry plate, large cable pass through panel**

Data subject to change without notice

© 2026. Hammond Manufacturing Ltd. All rights reserved.