



Productos de calidad. Excelencia en el servicio.

Rack Cabinet Top Panel with Brush Cable Entry and Fan Knockouts

C2T_BF

Brush cable entry top panel designed for flexible cable routing and airflow management in rack cabinets.

NUEVO



Key Features and Benefits

- 14-gauge steel construction provides durable enclosure protection and long-term reliability.
- Integrated brush cable entry design with up to four (4) entry zones supports clean and organized cable routing.
- Dual-purpose fan knockouts support optional fan kits or additional cable entry for flexible configurations.
- Supports overhead cable routing from ladder rack or tray systems into the cabinet.
- Enables airflow management by combining passive cable entry with optional active cooling with FK fan kits.
- Includes CLPKIT832-6 cabinet mounting hardware for quick installation.
- Designed for use with C2, C2RR, C4, C4RR_A, C4RR_S, C4RR_D, H1, RCK or CLC cabinet series.
 - H1 requires H1TC Series for mounting.
- TAA-compliant, manufactured in North America supports government procurement requirements and ensures consistent quality.
- Black powder coat finish (GREENGUARD, TSCA, RoHS compliant) supports indoor air quality and environmental compliance.

The C2T_BF Series rack cabinet top panels are designed to simplify cable routing while maintaining airflow and enclosure protection. Featuring integrated brush cable entry areas, these panels allow cables to pass cleanly into the cabinet without compromising airflow or organization.

Unlike standard top panels, the C2T_BF Series combines cable entry and airflow flexibility in a single solution. Integrated fan knockouts allow users to add active cooling or increase cable entry capacity, making it ideal for high-density IT, AV, and network installations.

Where the C2T_BF Series Works Best

- Data centers and IT rooms with overhead cable routing.
- Network and telecom installations.
- AV and broadcast environments.
- Structured cabling deployments.
- High-density rack environments requiring airflow and cable management.

Best Applications for the C2T_BF Series

- Routing cables from overhead ladder rack or tray into cabinets.
- Maintaining airflow while allowing cable entry.
- Supporting high cable density installations.
- Adding optional fan-based cooling to rack cabinets.
- Replacing solid panels to improve cable management and airflow.

Galería



Accesorios

- High CFM Heavy Duty Cooling Fan Kits
- Low-Decibel Heavy Duty Cooling Fan Kits
- Filter Fan Grills

Part No.	Overall Dimesnsions		Cable Entry Details		Brushed Opening	
	Width	Depth	Width	Length	Included	
C2T1923BFBK1	20.00	15.00	2.36	7.50	2	
C2T1931BFBK1	20.00	23.75	2.36	7.50	4	
C2T1936BFBK1	20.00	28.25	2.36	7.50	4	
C2T2423BFBK1	25.00	15.00	2.36	7.50	2	
C2T2431BFBK1	25.00	23.75	2.36	7.50	4	
C2T2436BFBK1	25.00	28.25	2.36	7.50	4	

Tags: rack top panel brush, cabinet cable entry panel, rack brush top panel, rack cable entry top, server cabinet top panel, rack airflow panel, brush cable panel rack *Datos sujetos a cambios sin previo avisc*

© 2026. Hammond Manufacturing Ltd. Todos los derechos reservados.