


Raised Rack Cabinet Top Panel Passive Airflow *C2TR Serie*

Raised top panel designed to improve passive airflow while protecting equipment from falling debris.

 C2T1923RBK1

 Cumple la TAA

 Hardware incluido

 Restriction of Hazardous Substances
Compliant

Key Features and Benefits

- 14-gauge steel construction provides durable enclosure protection and long-term reliability.
- Raised top design creates an air gap above the cabinet to enable passive airflow and heat dissipation.
- Helps protect equipment from falling debris in overhead cable tray or industrial environments.
- Designed specifically for use with **C2** and **C2RR** cabinet series.
- Maintains airflow while preserving a covered top surface.
- Includes **CLPKIT832-6** cabinet mounting hardware for quick installation.
- TAA-compliant, manufactured in North America supports government procurement requirements and ensures consistent quality.
- Black or light gray powder coat finish (GREENGUARD, TSCA, RoHS compliant) supports indoor air quality and environmental compliance.

The C2TR Series raised rack cabinet top panels are designed to improve passive airflow while maintaining enclosure protection. By elevating the top panel above the cabinet, they create an air gap that allows heat to escape naturally, improving thermal performance without requiring active cooling.

Unlike vented or fan top panels, the C2TR Series maintains a covered top surface while still enabling airflow. This design also helps protect equipment from falling debris, making it ideal for installations with overhead cable trays or industrial environments.

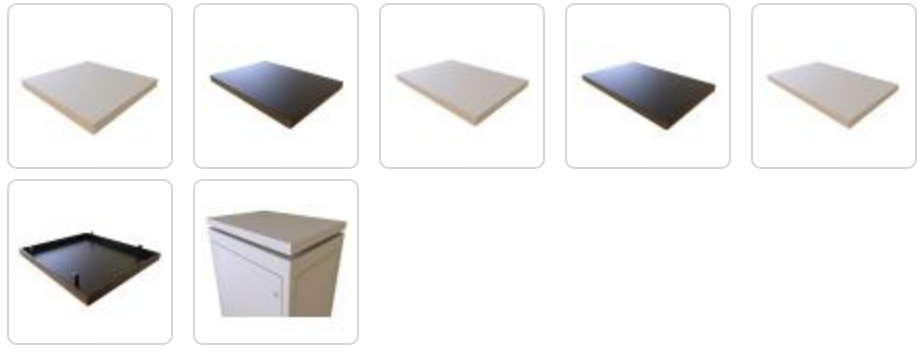
Where the C2TR Series Works Best

- Data centers and IT rooms with overhead cable routing.
- Industrial and manufacturing environments.
- Network and telecom installations.
- Installations where debris protection is required.
- Applications needing passive airflow without open venting.

Best Applications for the C2TR Series

- Improving passive airflow without exposing the cabinet interior.
- Protecting equipment from falling debris or contaminants.
- Supporting installations with overhead ladder rack or cable trays.
- Replacing solid panels where airflow improvement is needed without full venting.

Galería



Part No.	Part No.	Overall Dimesnsions			Air Gap
RAL9005 Black	ASA61 Light Gray	Height	Width	Depth	Above Cabinet
C2T1923RBK1	C2T1923RLG1	2.00	23.00	23.62	1.00
C2T1931RBK1	C2T1931RLG1	2.00	23.00	31.50	1.00
C2T1936RBK1	C2T1936RLG1	2.00	23.00	36.00	1.00

What's Inside the Box

Qty Included	Description	Replacement Part No.
1	Top Panel	
6	8-32 Clip Nut (Black Oxide Finish)	CLPKIT832-6
6	8-32 x 0.5" Machine Screw (Zinc Plated)	CLPKIT832-6

Tags: raised rack top panel, cabinet raised top, rack airflow top panel, passive airflow rack panel, Datos sujetos a cambios sin previo aviso. cabinet air gap panel, server rack top cover raised

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