

Rack Cabinet Vented Top Panel Steel Passive Airflow *C2TV Serie*

Vented top panel designed to provide passive airflow and optional cable entry for rack cabinets.

Key Features and Benefits



- 14-gauge steel construction provides durable enclosure protection and long-term reliability.
- Vented design enables passive airflow to improve heat dissipation within rack cabinets.
- Select models, such as C2T19_VCEBK1, include cable entry openings in all four (4) corners for flexible cable routing.
- Supports airflow management strategies without requiring active cooling.
- Ideal for balancing airflow while maintaining enclosure protection.
- 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 or light gray powder coat finish (GREENGUARD, TSCA, RoHS compliant) supports indoor air quality and environmental compliance.

The C2TV Series vented rack cabinet top panels are designed to improve airflow and thermal performance through passive ventilation. By allowing heat to escape naturally from the top of the cabinet, these panels support efficient cooling without the need for active fan systems.

Optional cable entry versions with corner grommets provide additional flexibility, allowing cables to be routed into the cabinet while maintaining airflow and organization. This makes the C2TV Series an ideal solution for installations that require a balance of airflow, cable management, and enclosure protection.

Where the C2TV Series Works Best

- Data centers and IT rooms.
- Network and telecom installations.
- AV and broadcast environments.
- Structured cabling deployments.
- Installations requiring passive airflow management.

Best Applications for the C2TV Series

- Improving passive airflow and heat dissipation in rack cabinets.
- Supporting thermal management without active cooling systems.
- Routing cables through top panel grommets while maintaining airflow.
- Replacing solid panels to enhance ventilation.

When Another Product May Be a Better Choice

- When you need a fully sealed cabinet top for controlled airflow environments, consider our **C2TS** Series.

- When you need cable entry from overhead pathways with airflow restriction, consider our **C2T_BF** Series.
- When you need active cooling with integrated fan capability, consider our **C2TF** Series.

Part No. RAL9005 Black	Part No. ASA61 Light Gray	Overall Dimesnsions		Cable Entry
		Width	Depth	
C2T1923VBK1	C2T1923VLG1	20.00	15.00	No
C2T1931VBK1	C2T1931VLG1	20.00	23.75	No
C2T1936VBK1	C2T1936VLG1	20.00	28.25	No
C2T2431VBK1	C2T2431VLG1	25.00	23.75	No
C2T2436VBK1	C2T2436VLG1	25.00	28.25	No
C2T1923VCEBK1	C2T1923VCELG1	20.00	14.50	Yes
C2T1931VCEBK1	C2T1931VCELG1	20.00	23.25	Yes
C2T1936VCEBK1	C2T1936VCELG1	20.00	27.75	Yes

Cabinet Sizing Chart

Fan Top Size	C2 Cabinet		C4 Cabinet		DCZ4 Cabinet		H1 Cabinet	RCK Cabinet
	Width	Depth	Width	Depth	Width	Depth		
C2T1923*	23.00	23.63	24.00	31.50	-	-	All Sizes	All Sizes
C2T1931*	23.00	31.50	24.00	36.00	-	-	-	-
C2T1936*	23.00	36.00	24.00	42.00	-	-	-	-
C2T2423*	-	-	30.00	31.50	-	-	-	-
C2T2431*	-	-	30.00	36.00	30.00	42.00	-	-
C2T2436*	-	-	30.00	42.00	-	-	-	-

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: **vented rack top panel, cabinet airflow panel, rack ventilation top, server rack vented panel, Datos sujetos a cambios sin previo aviso, passive airflow rack panel, cabinet vent panel, rack top vent**