

Product Cut Sheet

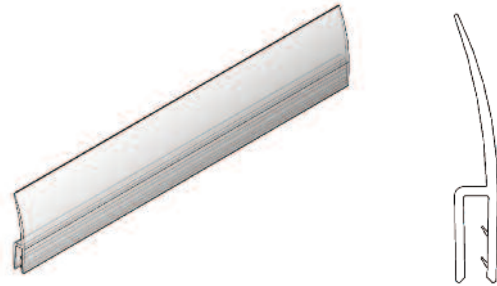
AISLE CONTAINMENT EXHAUST DUCT EDGE SEAL

Aisle Containment Exhaust Duct Edge Seal is one of several components that are combined to form an exhaust duct over two adjacent rows of CPI Cabinets or around the top of the Frame Supported Exhaust Duct. The edge seal is part of a complete Cabinet Supported or Frame Supported Hot Aisle Containment (HAC) Solution that vents hot air from an enclosed aisle.

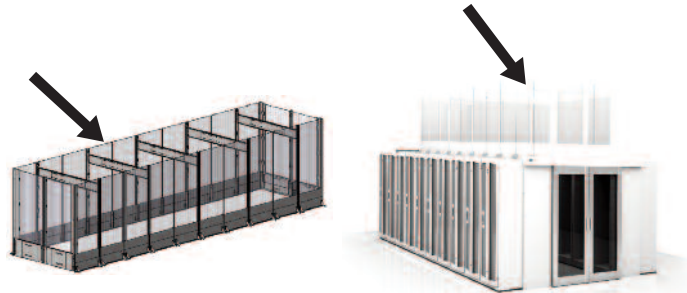
- Used at the top of the Cabinet Supported Exhaust Duct Panel Kit (32830_CUT) and Cabinet Supported Exhaust Duct End Panel Kit (See 32850_CUT) or Frame Supported Exhaust Duct (32990_CUT) to seal the space between the duct and the drop ceiling
- Used around the entire perimeter of the exhaust duct
- Clear, PVC with flexible, curved profile; slips over duct panels
- Meets UL94 requirements
- 8'L (2.4 m), 96"L (2440 mm) sections; sold in 2 pack or in a 6 pack

Other Components

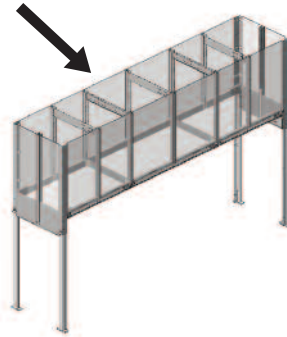
- Cabinet Supported Exhaust Duct Panel Kit (See 32830_CUT) – required to form the sides of the Cabinet Supported Exhaust Duct
- Cabinet Supported Exhaust Duct End Panel Kit (See 32850_CUT) – required to form the ends of the Cabinet Supported Exhaust Duct
- Cabinet Supported Exhaust Duct Horizontal Beam Support (See 32820_CUT) – required every other cabinet to provide lateral support for the Cabinet Supported Exhaust Duct
- Cabinet Supported Exhaust Duct H-Seal (See 32835_CUT) – required every other cabinet to seal the gap between panels on the Cabinet Supported Exhaust Duct
- Adjustable Filler Panel (See 32825_CUT) – optional panel used to fill the gap between any short cabinets and the Cabinet Supported Exhaust Duct. Sized to match CPI Cabinet widths
- Frame Supported Exhaust Duct (See 32990_CUT) – main component of the Frame Supported Hot Aisle Containment (HAC) Solution. Includes cabinet-independent frame and overhead duct



Use Aisle Containment Exhaust Duct Edge Seal (shown) around the entire perimeter of the hot aisle exhaust duct to seal the gap between the top of the duct and the overhead drop ceiling.



The images above show a completely assembled Cabinet Supported Exhaust Duct removed and installed on a row of cabinets. Aisle Containment Exhaust Duct Edge Seals seal gaps between the tops of the Exhaust Duct Panel Kits and Exhaust Duct End Panel Kits that form the Cabinet Supported Exhaust Duct and the overhead drop ceiling. The Exhaust Duct also includes Support Beams and Edge Seals.



The image above shows a completely assembled Frame Supported Exhaust Duct, which is ordered using a single part number. Aisle Containment Exhaust Duct Edge Seals seal gaps between the tops of the duct and the overhead drop ceiling.

Part Number & Quantity		Description	Shipping Weight lb (kg)
2 Pack	6 Pack		
32836-000	32836-001	8'L (2.4 m), clear plastic	15 (6.8)

Note: Shipping weight is for 6 pack. Additional components are required to form a complete Cabinet Supported or Frame Supported Exhaust Duct.

800-834-4969 in US & Canada • www.chatsworth.com



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