

# Product Cut Sheet

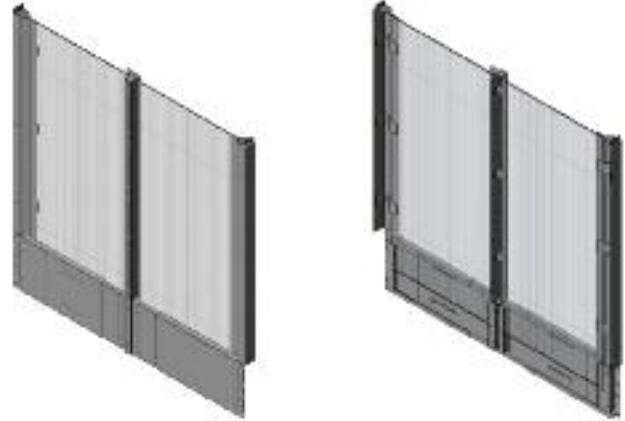
## AISLE CONTAINMENT CABINET SUPPORTED EXHAUST DUCT END PANEL KIT

Cabinet Supported Exhaust Duct End Panel Kit is one of several components that are combined to form an exhaust duct over two adjacent rows of CPI Cabinets. The duct is part of a complete Cabinet Supported Hot Aisle Containment (HAC) Solution that vents hot air from an enclosed aisle.

- Compatible with F-Series TeraFrame® Cabinets and GF-Series GlobalFrame® Cabinets
- Attaches to the Aisle Containment Cabinet Supported Exhaust Duct Panel Kits
- Forms the end of the exhaust duct over a contained aisle
- Captures and vents air from an aisle between adjacent rows of cabinets
- Use as part of a closed return for the air handling system
- Available in three sizes; adjusts in width to support a range of aisle widths
- Panel has a 12" (300 mm) high steel base topped by a translucent polycarbonate panel which allows light to enter the contained aisle
- Translucent panels adjust up to 6" (150 mm) vertically, between 54"H (1372 mm) and 60"H (1524 mm), to match ceiling height and can be trimmed in the field to fit shorter ceilings
- Steel base and aluminum supports are painted white or black
- Select to match the width of the contained aisle and color of the supporting cabinets
- Order two kits per aisle, one for each end of the aisle/duct

### 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 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
- Aisle Containment Exhaust Duct Edge Seal (See 32836\_CUT) required along the top of the Cabinet Supported Exhaust Duct to seal the gap between the duct and the drop ceiling tiles
- 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



Use one Cabinet Supported Exhaust Duct End Panel Kit (two shown) at each end of the contained aisle. The end panel kit is available in three sizes and extends to match aisle width.



The images above show a completely assembled Cabinet Supported Exhaust Duct removed and installed on a row of cabinets. Cabinet Supported Exhaust Duct End Panel Kits (two shown) form the ends of the Cabinet Supported Exhaust Duct. The Exhaust Duct also includes Exhaust Duct Panel Kits, Horizontal Support Beams, H-Seal and Edge Seals.

Part Number & Finish		Description	Shipping Weight lb (kg)
Black	Glacier White		
32850-701	32850-E01	Adjusts from 48"W (1219 mm) to 59"W (1499 mm)	47 (21.3)
32850-702	32850-E02	Adjusts from 59"W (1499 mm) to 70"W (1778 mm)	51 (23.1)
32850-703	32850-E03	Adjusts from 70"W (1778 mm) to 81"W (2057 mm)	55 (25.0)

Note: Additional components are required to form a complete Cabinet Supported Exhaust Duct.

800-834-4969 in US & Canada • [www.chatsworth.com](http://www.chatsworth.com)



CHATSWORTH PRODUCTS, INC.

©2012 Chatsworth Products, Inc. All rights reserved. CPI, CPI Passive Cooling, MegaFrame, Saf-T-Grip, Seismic Frame, SlimFrame, TeraFrame, GlobalFrame, Cube-iT Plus, Evolution, OnTrac, QuadraRack and Velocity are federally registered trademarks of Chatsworth Products, Inc. eConnect and Simply Efficient are trademarks of Chatsworth Products, Inc. All other trademarks belong to their respective companies.