### **Installation Instructions**

# Elevate<sup>™</sup> Adjustable Containment End of Row Exhaust Duct Panel



**WARNING:** Improper use of this product may lead to serious injury or death. Read and understand all instructions for proper installation and use of this product.



**WARNING:** The End of Row Adjustable Duct Panels must be securely fastened to Adustable Containment Panels.



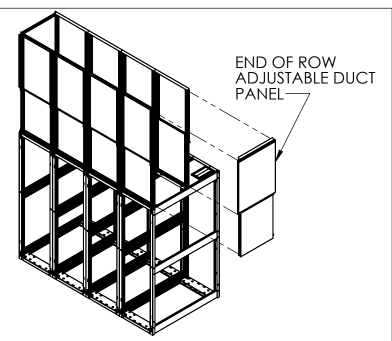
**Warning**:Installation of aisle Containment products may require the use of ladder, Scaffolds, and other climbing tools. Follow all climbing device procedures and observe all safety and warning precautions.

#### Intended Use

Install this assembly only in a restricted service environment, such as a data center. Use indoors only, in environmentally controlled areas; do not use outdoors, in harsh environments or in air-handling spaces or in direct proximity to unshielded high voltage.

The 14520-XXX End of Row Adjustable Duct Panel is intended to be used in conjuction with 14500-XXX Containment Panels to form an Exhaust Duct above a row of ZetaFrame Cabinets.

This instruction is to be used as a general guideline as the actual field installation will depend on system containment requirements.



#### Required Tools:

- 13mm Socket wrench
- Utility knife

#### Included Hardware:



QTY(10) M8x12 Serrated Flange Screw



IIS-714520-001,10/11/23, Rev. 1, CPI/REL 800-834-4969 (USA & Canada) • www.chatsworth.com • techsupport@chatsworth.com For international phone numbers, see our website or contact CPI Tech Support.

This drawing contains proprietary and confidential information and is protected by U.S. and international law. Unauthorized reproduction, disclosure or use of the drawing or the information therein is expressly forbidden except as agreed to in writing by Chatsworth Products, Inc.

### **Installation Instructions**

## Elevate<sup>™</sup> Adjustable Containment End of Row Exhaust Duct Panel

INSTALLATION INSTRUCTIONS:

1. Attach the lower panel (with 6 slots) to the containment extrusion channels using 6 of the provided M8x12 serrated screws as shown in Figure 2.

- -Panel Extrusion-Upper Seal (See Step 2) (QTY 6) M8X12 **SCREWS** Figure 2. A٠ DIM 'A Cut seal to Dim "A" - 1"[25MM] Align bottom edge to top of lower panel Figure 3.
- 2. Measure Dimension A from top of lower panel to the lower edge of the upper cabinet panel flange as shown in Figure 3. Cut Qty(2) bulb seals 1in [25mm] shorter than Dimension A. Install Seal as shown.

### Elevate<sup>™</sup> Adjustable Containment End of Row Exhaust Duct Panel

#### INSTALLATION INSTRUCTIONS:

- 4. Attach the upper panel (4 Slots) to the containment panels as shown in Figure 4 with the remaining 4 M8x12 serrated screws.
- 5. If required, push upper rubber edge seal upwards to close any small air gaps.

