accelevation

ACCELEVATION CONTAINMENT PANEL

OPERATION & MAINTENANCE GUIDE

General Description

The Accelevation Containment Panel is a standard solution for Hot and Cold Aisle containment.

Operation & Features

- Construction: Panel is constructed with slotted aluminum extrusion.
- Fastening: Corners are connected using T-Matic fasteners. It consists of a threaded barrel embedded into the slot, an M6 Socket Screw, and M6 T-slot nut.
- Installation: Flat 2-hole plates or corner brackets can be used to fasten multiple panels together using M6x14 Flanged Bolts and M6 T-slot nuts.

Modifications

You may trim down the size if needed for installation.

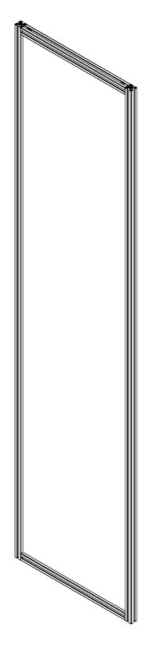
- Height:
 - 1. Remove the screw in the T-Matic fasteners using a 5mm hex key to disassemble panel.
 - 2. Cut down vertical stiles to desired height.
 - Trim panel insert, removing the same amount. (Ex. If you remove 2 inches from the aluminum stile, remove 2 inches from the panel insert in the same dimension.)
 - Reassemble using T-Matic fasteners.
- Width:
 - Remove the screw in the T-Matic fasteners using a 5mm hex key to disassemble panel.
 - Remove the Threaded barrel of the T-Matic using a Tx40 bit before you cut.
 - Cut down horizontal rails to desired width.
 - Reattach the Threaded barrels.
 - Trim panel insert, removing the same amount. (Ex. If you remove 2 inches from the aluminum rail, remove 2 inches from the panel insert in the same dimension.)
 - Reassemble using T-Matic fasteners.

Cleaning

- Panel Insert: Use a soft cloth, mild detergent, and water. Chemicals are not advised.
- Aluminum frame: Use a soft cloth, mild detergent, and water. Alcohol may be used.

Contact & Warranty

- For support, please contact:
 - Accelevation / Phone: 937-258-0616 / Email: info@accelevationllc.com
- Warranty: See warranty letter provided.



4.0100.00001-OM - Revision 2.0