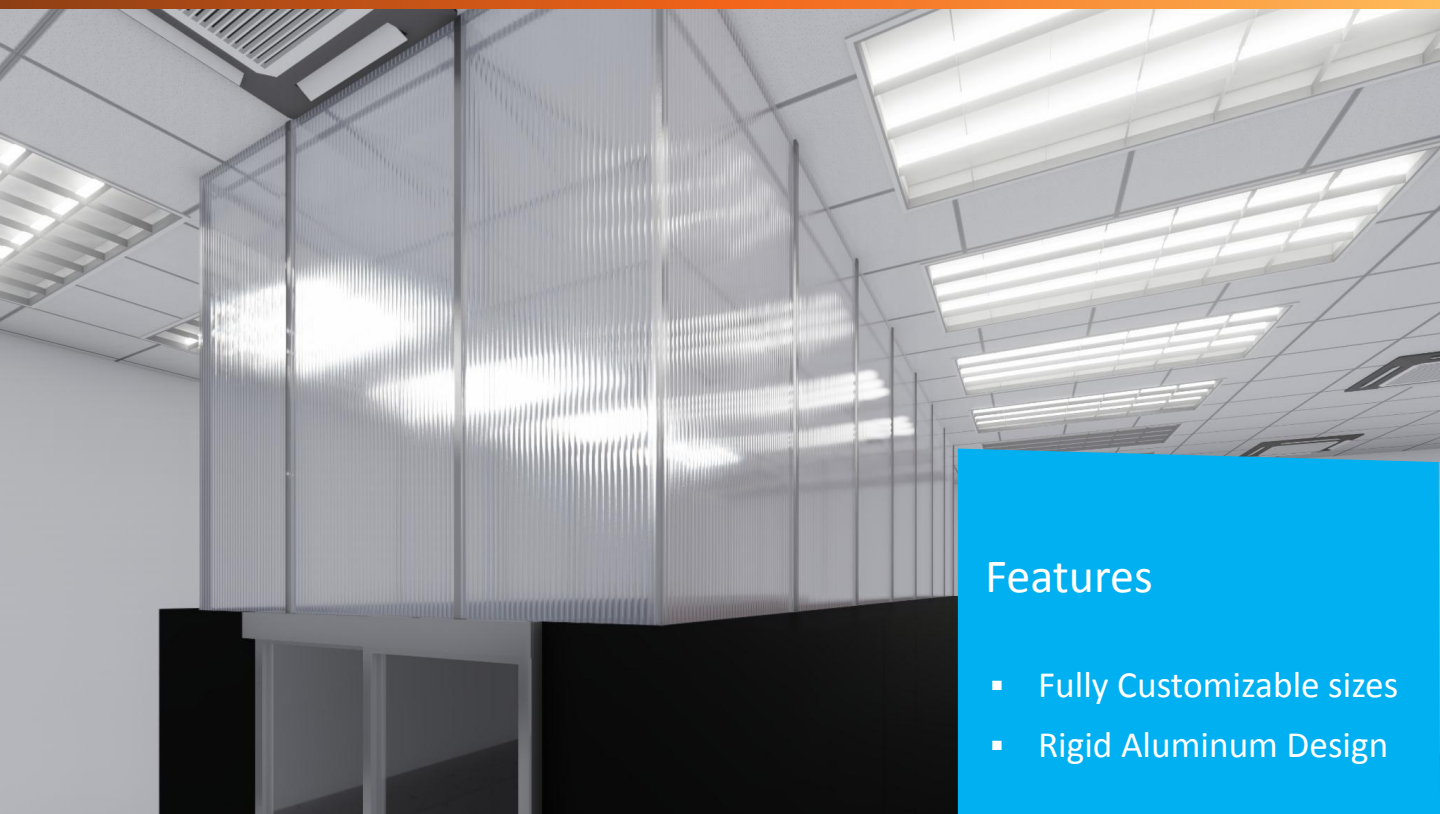


CONTAINMENT PANEL



Features

- Fully Customizable sizes
- Rigid Aluminum Design

Panel Summary

Designed to enhance cooling efficiency and airflow control, these hot aisle containment panels feature a robust aluminum frame combined with lightweight, high-insulation twin-wall polycarbonate inserts. Engineered for durability and thermal performance, the panels effectively seal overhead or end-of-row gaps in hot aisle containment systems to prevent hot air recirculation and maintain a clear separation between hot and cold air streams.

CONTAINMENT PANEL



Door Specs

Frame	Tensile Strength
Aluminum Extrusion	30,000 PSI
Inserts	Fire/Flame Rating
3mm Polycarbonate	UL94: UL File #E351891
6mm Twin-wall Poly	ASTM E84 Class A
8mm Twin-wall Poly	ASTM E84 Class A
Dimensions	
Custom Sizing	



Warranty

- ✓ Limited lifetime warranty on aluminum extruded components
- ✓ Limited Two-year warranty on moving parts with approved vendor installation

COLOAIRE

For customized hot and cold containment solutions tailored to your data centers, contact us at sales@coloaire.com or visit us at www.coloaire.com