

Aisle Containment

Custom Designed Containment

Monitor. Integrate. Alert. Peace of Mind.

Applications

We source and stock a wide variety of containment resources and products to provide your facility with an affordable containment solution that fits your individualized requirements.

Key Features

- Custom made solutions for both Hot and Cold Aisles
- Multiple options available to meet fire code compliance
- Comes pre-sized and custom cut for fast installation



Containment Is Not A One-Size-Fits-All Enterprise

Our airflow and containment specialists realize each facility has unique needs and will collaborate with you to design a custom containment solution for your facility.

Options That Set Aisle Containment Apart:

- Can meet any design criteria including existing and new builds with non-standard rack layouts
- Infinitely customizable



Custom Containment • Custom designed and built specifically for your facility.

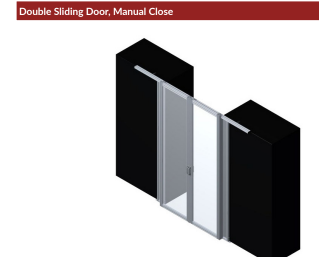
Single Pivot Door Finish Standard Finish Satin Anodize (Clear) Upgrade Finish **Custom Anodize and Powder Coat Colors Door and Frame** Material 6560 T-6 Temper Aluminum Tensile Strength 30,000 psi Paneling - Lexan (High Optic Polycarbonate) Material Polycarbonate Color Clear Odor Odorless Thickness 4.5 mm Self-ignition Temperature 650°F Meets or exceeds ASTM E84



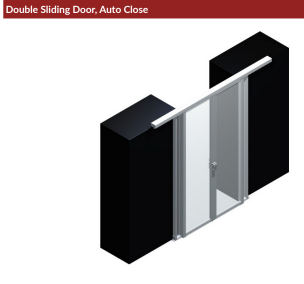


Double Pivot Door

Finish		
Standard Finish	Satin Anodize (Clear)	
Upgrade Finish	Custom Anodize and Powder Coat Colors	
Door and Frame		
Material	6560 T-6 Temper Aluminum	
Tensile Strength	30,000 psi	
Paneling - Lexan (High Optic Polycarbonate)		
Material	Polycarbonate	
Color	Clear	
Odor	Odorless	
Thickness	4.5 mm	
Self-ignition Temperature	650°F	
Meets or exceeds ASTM E84		

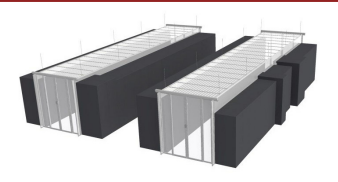


Finish		
Standard Finish	Satin Anodize (Clear)	
Upgrade Finish	Custom Anodize and Powder Coat Colors	
Door and Frame		
Material	6560 T-6 Temper Aluminum	
Tensile Strength	30,000 psi	
Paneling - Lexan (High Optic Polycarbonate)		
Material	Polycarbonate	
Color	Clear	
Odor	Odorless	
Thickness	4.5 mm	
Self-ignition Temperature	650°F	
Meets or exceeds ASTM E84		



Finish			
Standard Finish	Satin Anodize (Clear)		
Upgrade Finish	Custom Anodize and Powder Coat Colors		
Door and Frame			
Material	6560 T-6 Temper Aluminum		
Tensile Strength	h 30,000 psi		
Paneling - Lexan (High Optic Polycarbonate)			
Material	Polycarbonate		
Color	Clear		
Odor	Odorless		
Thickness	4.5 mm		
Self-ignition Temperature 650°F			
Meets or exceeds ASTM E84			

Heat Activated Ceiling Panels



Frame		
Material	6560 T-6 Temper Aluminum	
Tensile Strength	30,000 psi	
Paneling		
Material	15 mil Clear Polyvinyl Chloride	
Color	Clear	
Smoke Deviation ASTM E84	125 Test Result	
Flame Spread ASTM E84	15 Test Result	
Meets or exceeds ASTM E84		
UL-R4036 and FM-4651 rated for use under fire suppression system		

Mechanical Ceiling Panels



Frame		
Material	6560 T-6 Temper Aluminum	
Tensile Strength	30,000 psi	
Paneling		
Material	15 mil Clear Polyvinyl Chloride	
Color	Clear	
Smoke Deviation ASTM E84	125 Test Result	
Flame Spread ASTM E84	15 Test Result	
Meets or exceeds ASTM E84 UL-R4036 and FM-4651 rated for use under fire suppression system		

Rigid Doors and Rigid Walls



	Finish		
	Standard Finish	Satin Anodize (Clear)	
	Upgrade Finish	Custom Anodize and Powder Coat Colors	
	Door and Frame		
	Material	6560 T-6 Temper Aluminum	
	Tensile Strength	30,000 psi	
	Paneling - Lexan (High Opti	c Polycarbonate)	
Material Polycarbonate Color Clear Odor Odorless Thickness 4.5 mm		Polycarbonate	
		Clear	
		Odorless	
		4.5 mm	
	Self-ignition Temperature	650°F	
	Meets or exceeds ASTM E8	4	

Thermal Walls & Doors



Track			
Material	6091 T-5 Temper Aluminum		
Fire Suppression Fusible Links			
Heat Activated	135°	165°	
Maximum Load	40 lbs	45 lbs	
Minimum Load	3 lbs	3 lbs	
Clear Vinyl			
NEPA 701 passed			



