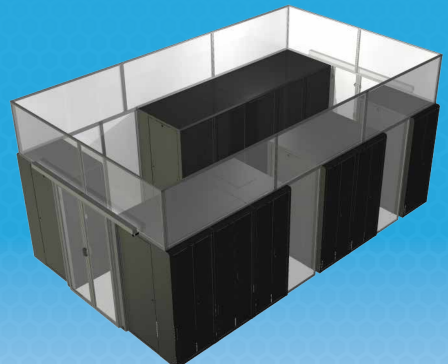
# Rigid Walls









## **Standard Features**

- Ordered to size for precise fit
- Sturdy aluminum frame
- Wide range of applications

## **Options**

- Clear/Black anodize finish
- Custom colors
- Other customizations

Rigid walls can be used for many applications: Hot aisle chimneys, creating a containment wallwhere there are no cabinets, filling gaps between cabinets, extending offset aisles, CRAC hoods etc. Rigid walls can also be used for many other applications such as office dividers, colocation cages, cubicles, etc.



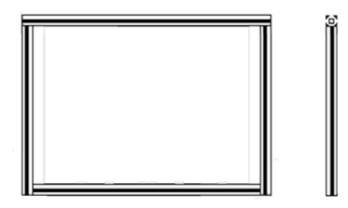
## **Technical Data: Rigid Walls**

## **Standard Specifications**

Size		Panel Options	Test	Result
Max Size	50" x 98"	3 mm Polycarbonate	ASTM E-84	Class B
Profile Width	1 3/16"		ASTM D635	CC1
Standard Finish	Clear/Black anodize		ASTM D2843	<75
Door & Frame			UL 94	V-0
Material	6560 T-6 Temper Aluminum	4.5 mm Polycarbonate	ASTM D635	CC1
Tensile Strength	30,000 psi		ASTIVI D035	CCI
			ASTM D2843	Passed
			UL 94	V-0
	3 mm Clear PVC	3 mm Clear PVC	ASTM E-84	Class A
		6 mm Twin-Wall Polycarbonate	ASTM E-84	Class A
			ASTM D635	CC1

<sup>\*</sup> Rigid walls with height and width exceeding 30" will get a

<sup>4.5</sup>mm thick panel that meets the same ratings as the 3mm polycarbonate



### **Measuring for Rigid Walls**

Filling gaps between cabinets:

Measure the width and height of the gap. Rigid wall will typically be built 0.5" narrower than the actual width
of the gap and include compressible foam bulb for both sides of the panel.

#### Hot aisle chimney:

- · Total aisle length and width
- Height from top of cabinets to ceiling

#### Other applications:

Rigid walls can be ordered to virtually any size with a wide range of available customizations

