

# Single Pivot Door

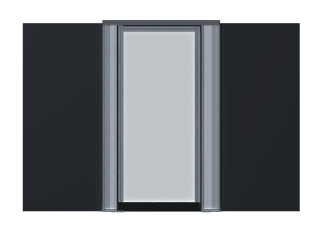
### **Standard Features**

- Ordered to size for precise fit
- No threshold design
- Double acting closer with adjustable tension
- Sturdy aluminum frame
- Doors hold open at 85°

# **Door Options**

- Clear/Black Anodize
- Bottom Kick Plate
- Aluminum Handle
- Free Standing
- Custom Colors
- Other Customizations



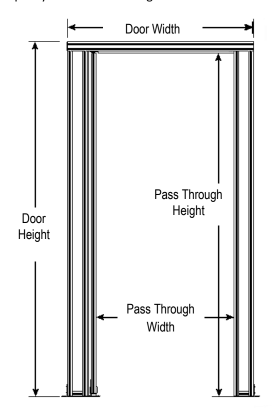


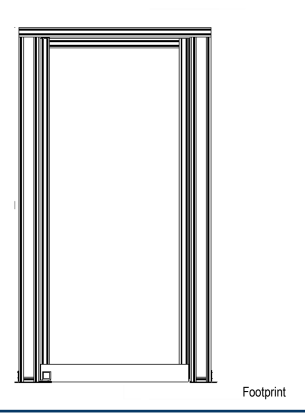
# Technical Data: Single Pivot Door

## **Standard Specifications**

Size and Finish			Panel Options	Test	Result
Door Height *		Up to 98"	3 mm Polycarbonate	ASTM E-84	Class B
Door Width *		Up to 80"		ASTM D635	CC1
				ASTM D2843	<75
Pass Through Width		Up to 34"	4.5 mm Polycarbonate	UL 94	V-0
Footprint		1 <sup>3</sup> / <sub>16</sub>		ASTM D635	CC1
Door 9 France				ASTM D2843	Passed
Door & Frame			3 mm Clear PVC	FM 4910	Passed
Material	6560 T-6 Temper Aluminum			UL 94	V-0
Tensile Strength 30,000 psi					
. c.i.c.i.c calorigat	55,550 por			ASTM E-84	Class A

<sup>\*</sup> Specify size when ordering





#### **Measurements Needed**

- 1. Door Height Measurement from ground to top of door. Typically top of door will be sized 1.1875" taller than the cabinets for integration with overhead containment.
- 2. Door Width Measurement from frame edge to frame edge. Make frame width at least 2.5" wider than aisle width to ensure aisle is fully contained.