

# Manual Closing Double Sliding Door

### **Standard Features**

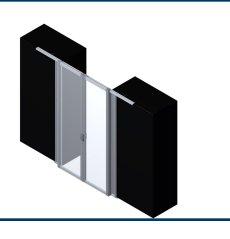
- Custom width for precise fit to most \* any opening
- No threshold design
- Sturdy aluminum frame
- Magnet catch to hold door closed Corrugated paneling
- Fire rated clear paneling
- Tight tolerances

### **Custom Options**

- Digital lock
- **Custom colors**
- Aluminum handles
- Custom logo

**Custom** designed and built specific to the constraints of the installation



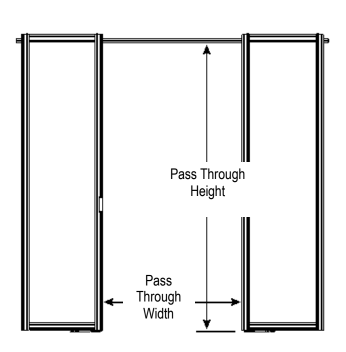


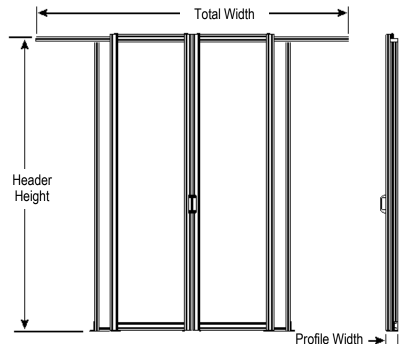


# Technical Data: Double Sliding Door Manual Closing

## **Standard Specifications**

Size and Finish		Door & Frame	
Fits Aisle openings	38" to 90"	Material	6560 T-6 Temper Aluminum
Total Height	Up to 101 <sup>1</sup> / <sub>2</sub> "	Tensile Strength	30,000 psi
Pass Through Height	Up to 98"	Lexan (High Optic Polycarbonate)	
Total Width	Up to 96 <sup>1</sup> / <sub>8</sub> "	Material	Polycarbonate
Pass Through Width	42"	Thickness	4.5mm
Profile Width	3 <sup>11</sup> / <sub>16</sub> "	Self-ignition Temperature:	650°F (ASTM D1929)
Standard Finish	Satin Anodize (Clear)	Horizontal Burn Rate	ASTM D635
Upgrade Finish	Custom Anodize and	Smoke Density	ASTM D2843
	Powder Coat Colors	Flammability	UL 94





### **Measuring for Rigid Containment**

#### **Measurements Needed for Rigid Doors**

- Aisle width (Distance from cabinet frame to cabinet frame or cabinet frame to wall)
- 2. Cabinet Height (finished cabinet height after being raised on levelers)

#### **Typical Door Sizing**

- Doors are typically built 1 <sup>3</sup>/<sub>16</sub> taller than the cabinets, which allow the door to cap a hot or cold aisle ceiling system.
- Door side panels typically extend 2" to 8" past the cabinet opening (ex: For 48" aisle, the door width including side panels will be 56").
- Custom sized doors available upon request.