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*Manual Closing*

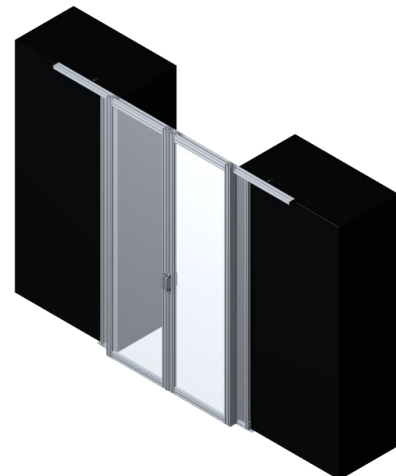
# Double Sliding Door

## Standard Features

- Ordered to size for precise fit
- Smooth operation under high air pressure
- No threshold design
- Sturdy aluminum frame
- Hold-Open feature

## Door Options

- Clear/Black Anodize
- Aluminum Handle
- Digital/key Lock
- Free Standing
- Custom Colors
- Other Customizations

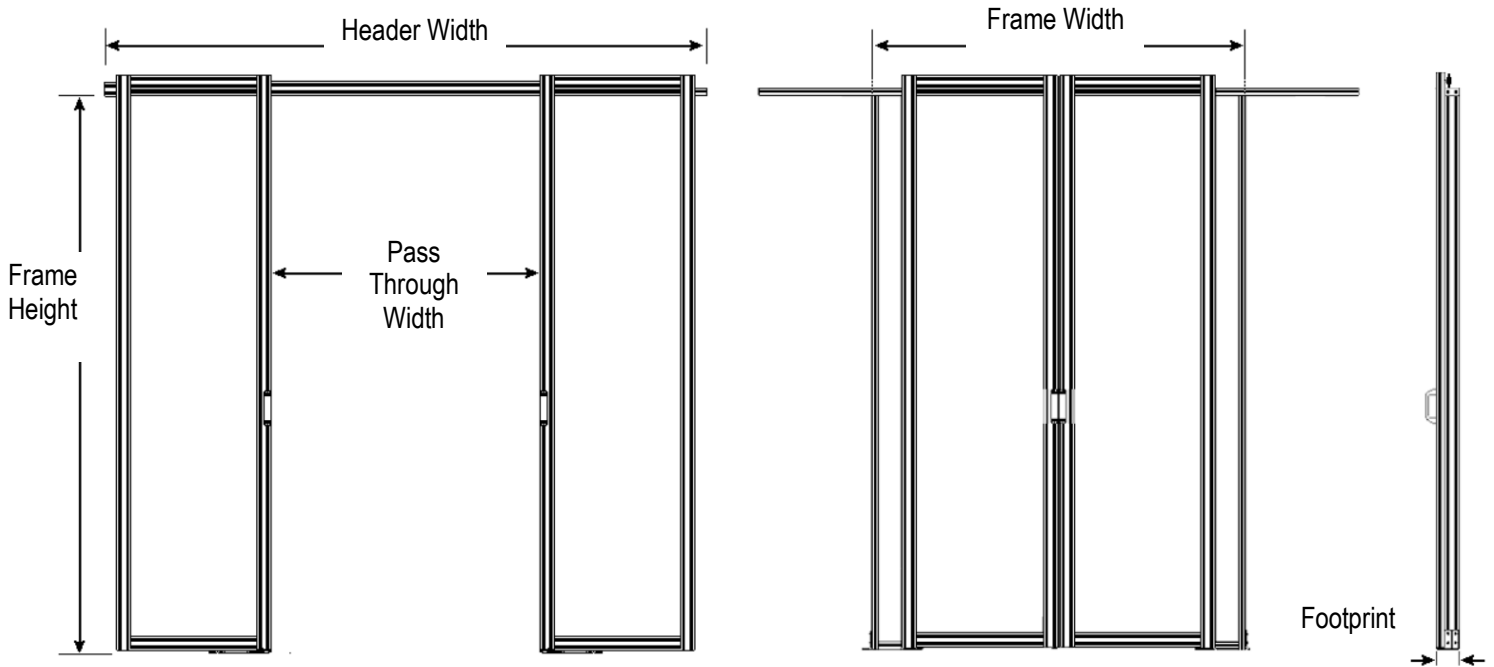


# Technical Data: Double Sliding Door Manual Closing

## Standard Specifications

Size and Finish		Panel Options	Test	Result
Frame Height *	Up to 98"	3 mm Polycarbonate	ASTM E-84	Class B
Frame Width *	Up to 96"		ASTM D635	CC1
Header Width	96"		ASTM D2843	<75
Pass Through Width	39 <sup>7</sup> / <sub>8</sub> "	4.5 mm Polycarbonate	UL 94	V-0
Footprint	3 <sup>11</sup> / <sub>16</sub> "		ASTM D635	CC1
Total Door Height = Frame Height + 2 <sup>11</sup> / <sub>16</sub> "			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		ASTM E-84	Class A

\* Specify size when ordering



### Measurements Needed

1. Frame Height - Measurement from ground to bottom of Header. Match Frame Height to height of cabinets. Door header will be positioned above the cabinets, ensure that there is clearance.
2. Frame 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.