

Doors

Contents

Slide Systems	1
Door Types	2
Installation	3
Materials	4
Deflection Spectrum	5



Slide Systems

3form offers a range of sliding door options to accommodate the project needs. These systems are designed to provide privacy and space separation. Slide is not designed as a security door system.

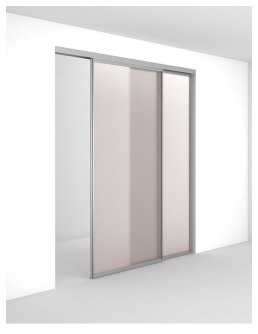


Slide 01 SimpleSpec 100.01

Frameless
Wall-Mounted
Option for Curved



Slide 04 SimpleSpec 100.05
Framed
Wall-Mounted
Locks Available



Slide 05 SimpleSpec 100.06

Framed
Ceiling-Mounted
Bypassing Doors



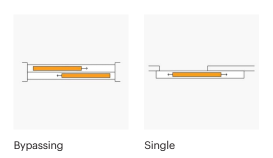
Slide 06 SimpleSpec 100.08

Frameless
Ceiling-Mounted
Bypassing Doors

Door Types

The installation of 3form sliding doors will vary depending on the system. Refer to the table to the right to determine how your desired system will interface with your space.

Installation	Slide 01	Slide 01 Curve	Slide 04	Slide 05	Slide 06
Divider			•		
Bypassing			•	•	•
Byparting	•	•		•	•
Single	•	•	•	•	•
Pocket Door			•	•	
Curved Door		•			



For additional information, please refer to this link: https://3-form.com/tech-specs/68

Installation

The installation of 3form sliding doors will vary depending on the system. Refer to the table to the right to determine how your desired system will interface with your space.

Material Type and Gauge Compatibility

	Slide 01	Slide 01 Curve	Slide 04	Slide 05	Slide 06
Wall					
Ceiling					
Floor					

Materials

3 form sliding doors can be used with a variety of materials in several gauges. Refer to the table to the right to determine the appropriate material for your application.

For glass, tempering is needed for both Monolithic and Laminated options.

Material Type and Gauge Compatibility

	Slide 01	Slide 01 Curve	Slide 04	Slide 05	Slide 06
Varia	1/2"	1/2"	1/4" , 3/8"	1/4" , 3/8"	1/2"
Chroma	1/2"	1/2"	1/4"	1/4"	1/2"
Laminated Glass			5/16" , 3/8"	5/16" , 3/8"	
Monolithic Glass			1/4" , 3/8"	1/4" , 3/8"	

^{*}Glass must be tempered.

Deflection Spectrum

This diagram shows the relative deflection for the systems and materials used. For a more rigid application, look to combinations towards the right of the diagram.

