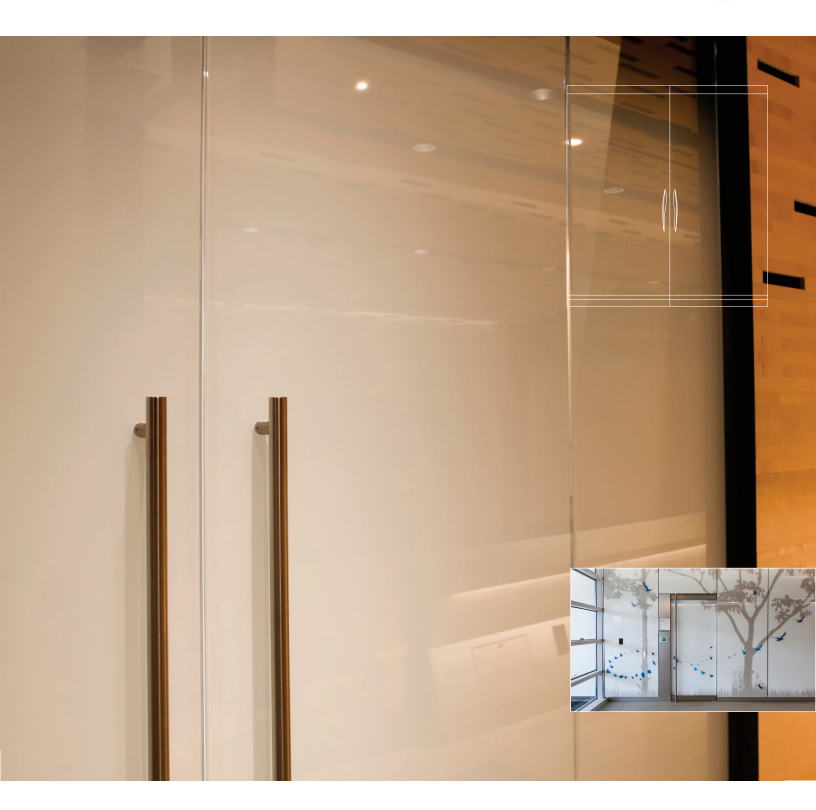


PRODUCT DATA





PRODUCT DATA

Forms+Surfaces' Glass Doors make it easy to create a dramatic opening statement. Offering the design versatility and light handling capabilities of glass, the line is a beautiful way to incorporate colors, patterns and graphics, vary privacy and light diffusion levels, and truly personalize an entrance.

Each door consists of a single lite of our VividGlass or CastGlass Monolithic glass with metal top and bottom rails. Glass will always be tempered for safety. Forms+Surfaces' Glass Doors are suitable for interior and limited exterior applications.

GLASS OPTIONS

Glass Doors are available in many of our VividGlass laminated glass and CastGlass Monolithic glass products including those detailed below.

VIVIDGLASS	CASTGLASS MONOLITHIC GLASS	
VividGlass laminated glass has tremendous creative potential and offers numerous ways to transform spaces with colors, patterns and graphics. Please refer to the individual VividGlass Product Data Sheets for swatches and additional information.	CastGlass Monolithic kiln cast glass features artisanal sculptural textures that play with patterns, light and dimension. Please refer to the individual CastGlass Monolithic Product Data Sheets for design swatches and additional information.	
ViviChrome Chromis, ViviChrome Metallic, ViviChrome Scribe	Classic Monolithic (except Boards and Bricks)	
ViviGraphix Gradiance, ViviGraphix Graphica	Intervals Monolithic	
ViviSpectra Elements, ViviSpectra Spectrum, ViviSpectra Zoom	Profile Monolithic (Chase 12, Chase 25, and Corduroy only)	
ViviStrata Layers, ViviStrata Monolithic		
ViviTela Loom, ViviTela Mesh, ViviTela Shibori		

DOOR SIZE OPTIONS

Glass doors are available in the six standard sizes shown below:

3'0" x 6'8"	3'0" x 7'0"	3'0" x 8'0"
3'6" x 7'0"	3'6" x 8'0"	4'0" x 8'0"

Dimensions shown above are nominal finished opening sizes. Glass panel thickness is 9/16" for most VividGlass options and 1/2" for CastGlass Monolithic options; rail thickness is 2". Coordinating glass sidelight panels are also available. Standard rail height is 4-1/16"; custom rail heights up to 10" are also available.

RAILS

TOP AND BOTTOM RAILS	SQUARE RAIL	BEVELED RAIL
Top and bottom rails combine an extruded aluminum core with a decorative metal cladding and are available in your choice of square or beveled profiles. Cladding may be specified in Mirror or Satin finish Stainless Steel, Oil-Rubbed Bronze or Polished Brass.	⊕ 4-1/16" → 2" →	⊕ 4-1/16" → 2" →

FORMS+SURFACES®



PRODUCT DATA

HARDWARE PREP OPTIONS

Forms+Surfaces can provide prep-only or prep and supply for a variety of hardware devices including pivots, closers, locks, door-bottom weather-stripping and thresholds. Glass Doors can also be prepared to receive specialty hardware pending a review of the requirements. Because hardware requirements can vary significantly depending on project-specific needs, the buying party is responsible for verifying conformity with any applicable codes, plans, specifications and functionality requirements. For a complete list of suggested hardware prep or prep-and-supply packages please refer to the Glass Doors Design Guide.

RELATED PRODUCTS

DOOR PULLS	DOOR FRAMES	RAILING INFILL PANELS
Forms+Surfaces manufactures a collection of door pulls widely recognized as the international benchmark for design, craftsmanship and performance. The perfect accompaniment to glass doors, our pulls are crafted in Stainless Steel, Brass and Bronze in a comprehensive range of beautiful finishes. For more information please refer to our website at www.forms-surfaces.com.	Forms+Surfaces offers a complete range of door frames in Stainless Steel, Elemental Metal, and Fused Metal to complement your glass doors. Door frames are mechanically assembled and are shipped knocked down for simplified transport and installation. Please refer to the Door Frames Product Data Sheet for additional information.	Railing infill can be specified using the same VividGlass and CastGlass Monolithic glass options that are available for Glass Doors. Please contact us for additional information on how to incorporate into your application.
LEVELe & LEVELr WALL CLADDING SYSTEMS	LEVELe & LEVELr COLUMN SYSTEMS	LIGHTPLANE PANELS
Our LEVELe and LEVELr Wall Cladding Systems can incorporate many of the same materials and finishes as Glass Doors. Please refer to the LEVELe and LEVELr Wall Cladding Product Data Sheets on our website for additional information.	Our LEVELe and LEVELr Column Systems can incorporate many of the same materials and finishes as Glass Doors. Please refer to the LEVELe and LEVELr Column System Product Data Sheets on our website for additional information.	LightPlane Panels are engineered, edge-lit LED panels that allow you to seamlessly illuminate walls, columns, and other design elements. LightPlane Panels are available exclusively with a wide range of our VividGlass and CastGlass Levels glass products and can coordinate beautifully with Glass Doors. Please refer to the LightPlane Panels Product Data Sheet for pattern options and additional information.

HOW TO SPECIFY

A Design Guide is available to lead you through the specification process in a simple, checkbox format. The Design Guide captures all the information needed to generate a quote.

