



**PRESSGLASS**



## ALL GLASS SYSTEMS

[www.pressglass.us](http://www.pressglass.us)

# ALL GLASS SYSTEMS - HANDRAILS AND STRUCTURAL SYSTEMS

Glass for handrail and structural system offers customizable and functional architecture beyond all glass doors. These heat treated, single or laminated panes of glass provide innovative ways to enhance your space accompanied by safety, strength, and quality.

## GLASS FOR HANDRAIL SYSTEMS

Glass merges transparency and safety into one package. High quality monolithic and laminated glass handrail systems enhance the beauty of a project while simultaneously enhancing strength and aesthetic protection for interior and exterior stairwells, balconies, and open-air spaces.



## STRUCTURAL SYSTEMS

Our laminated glass canopies and walls utilize point-supported hardware which ensures stability, protection, and support for visual innovation and flexibility.



# ALL GLASS SYSTEMS - DOORS & SIDELITES

All Glass Systems are heat treated panes of monolithic or laminated glass which are customized for your interior and exterior needs. These aesthetic and unobtrusive custom enclosures provide the added advantage of safety, strength, and quality. Monolithic, laminated, and all other fabrication options can be applied in All Glass Systems to create a custom and one-of-a-kind product.

## DOOR & SIDELITE

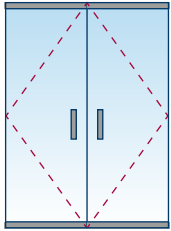
We offer complete all-glass entrance systems, which include sliding and swinging doors, sidelites, and glass partitions.

These door systems can be provided with your choice of panic hardware, locking or non-locking pulls, closers, locks, and rails or channels for sidelites. All systems are produced in either monolithic or laminated glass with various hardware finish options.

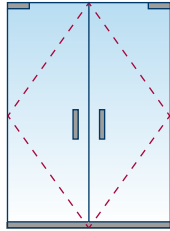


# ALL GLASS SYSTEMS - CONSTRUCTION VARIATIONS

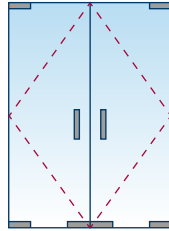
## DOOR OPTIONS



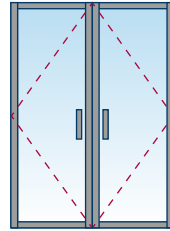
P DOORS



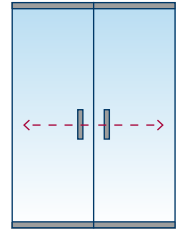
BP DOORS



AGA DOORS



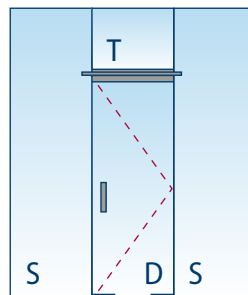
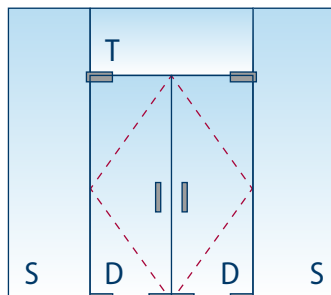
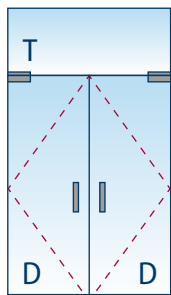
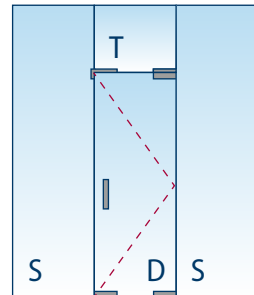
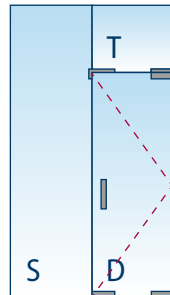
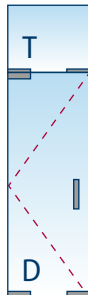
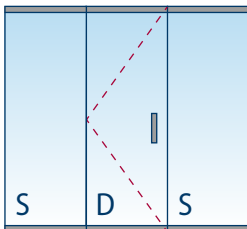
NS DOORS



SLIDER



## ENTRANCE OPTIONS



Typical Entrance Configurations

Note: S=sidelite  
D=door  
T=transom



Scan for RFQ

# SIZE CHART:

	Full Width Rails* (Type P)				Patch Fittings and/or Patch Rail Combinations				
	Glass Thickness	3/8"	1/2"	5/8"	3/4"	3/8"	1/2"	5/8"	3/4"
Concealed Overhead Closer	Width (in.)	36	42	36	36	36	42	36	36
	Height (in.)	84	108	102	84	84	102	96	84
	Glass Weight (lbs.)	105	202	207	206	105	191	195	206
Floor Closer	Width (in.)	36	42	48	48	36	42	42	36
	Height (in.)	84	108	114	120	84	102	102	108
	Glass Weight (lbs.)	105	230	308	392	105	191	241	265

\* Guidelines as per the Glass Association of North America's Fully Tempered Heavy Glass Door and Entrance Systems Design Guide



## HARDWARE OPTIONS:

- Rails
- Patch Fittings
- Headers
- Pulls
- Closers
- Pivots

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Representative.

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11/2023/USA

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