

# GT1175

All Glass
Automatic Sliding Doors

Where ELEGANCE meets DURABILITY



#### **Product Features and Benefits**

- Eliminates vertical framing for a sleek, contemporary look
- Heavy-duty anodized roller track for long-lasting durability
- Low-profile bottom rail allows for a larger, unobstructed view
- Large urethane door rollers for **smooth and long-lasting operation**
- Belt drive and brushless motor system ensures **silent and reliable operation**
- Superior double-mohair thermal brush provides maximum isolation from outside elements
- Equipped with sensor systems that comply with ANSI 156.10 and promote reduced liability and increased safety



## **GT1175** All Glass Automatic Sliding Doors

The NABCO GT1175 All Glass Sliding Door eliminates vertical framing resulting in a sleek, contemporary look. The low-profile bottom rail allows a larger, unobstructed view that is perfect for enhancing an attractive lobby or well-manicured grounds. While elegant by design, the GT1175 All Glass Sliding Door is engineered to withstand challenging environment and weather conditions while maintaining smooth operation and quiet, whisper-like performance. NABCO's microprocessor control provides reliable door operation, important usage counts, and diagnostic features for quick troubleshooting and reduced maintenance costs, making this a seamless automatic door entrance solution.

### The GT1175 Slider Operator



Header cover is pre-wired for sensor installation and uses extra-thick aluminum extrusions to minimize deflection.

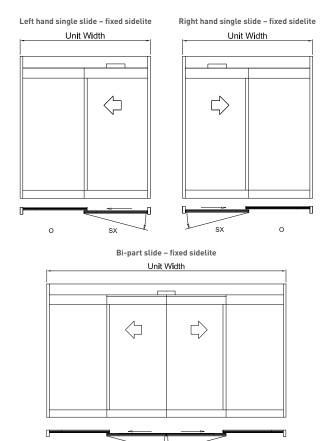


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PRODUCT INFORM	MATIUN		
Header dimensions - standard	<b>6 1/2"W</b> (165.1) <b>x 7 1/2"H</b> (190.5)		
Standard finish	Clear and dark bronze anodized		
Optional finishes	Painted, clad, special anodized		
Mounting	Concealed		
Threshold	Surface-applied, recessed, none		
Configurations	Single, bi-part / fixed sidelite		
TECHNICAL INFO	RMATION		
Operator drive	Electro-mechanical		
Drive system	Belt drive		
Motor type	1/4 HP (peak) brushless		
Primary circuit protection	Breaker		
Controller	Microprocessor		
Breakout	System disabled when panels break out		
Operating voltage	120 VAC - 5 AMP		
Auxiliary power output	12 VDC		
Maximum door panel weight	600 lbs.		
Switch modes	On/off, 1-way, 2-way, hold-open, night		
Opening and closing speed	Adjustable		
Reduced opening function	Standard		
Obstacle detection	Available in both directions		
	Adjustable (0-67 seconds)		
Hold-open time	Aujustable (0 07 seconds)		
Hold-open time CODE COMPLIAN			

#### NABCO Service and Specifications

Along with the NABCO factory branches, NABCO has the largest independently owned network of automatic door distributors in North America. Their friendly, qualified installers and technicians always strive to exceed your expectations from install to after-sales service. NABCO's factory branches and independent distributors provide AAADM-certified technicians to ensure your doors meet all ANSI A156.10 standards.

Complete three-part specifications and CAD drawings are available on the NABCO website.



SELECTION GUIDE				
DOOR TYPE	FRAME WIDTH	DOOR OPENING	BREAKOUT OPENING	
Single FSL	<b>7'</b> (1930) - <b>9'</b> (2743)	<b>37</b> 3/8" (949) - <b>49</b> 3/8" (1254)	<b>39"</b> (990) - <b>51"</b> (1295)	
Bi-part FSL	<b>10'</b> (3048) - <b>14'</b> (4267)	<b>52</b> 1/2" [1334] - <b>76</b> 1/2" [1943]	<b>55 3/4"</b> (1416) - <b>79 3/4"</b> (2026)	





Member of the Nablesco Group

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