

Access Technologies



DURAFIT™ TELESCOPING DOOR

The hygienic, long-lasting automatic door designed to fit small entryways and keep patients and staff moving.

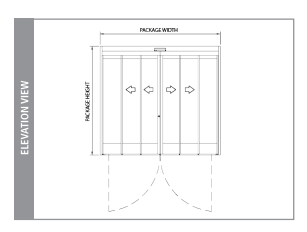
The DuraFit is designed in a bi-parting 6-panel configuration creating the largest possible walk-through for a 6ft–9ft opening to deliver an uninterrupted patient experience. This allows gurneys and wheelchairs to pass through freely and comfortably accommodates two-way foot traffic.

Reinforced construction and long-lasting wearable parts reduce the frequency for maintenance and can withstand repeated impact with medical equipment. Its hands-free operation is ideal for interior hospital doors or clinic entrances where small wall openings limit what can be achieved with traditional sliding doors.

FEATURES AND BENEFITS

- Widest possible walk-through for a 6ft-9ft opening
- Reinforced construction trusted to last for years
- iQ Controller synchronizes panels for the perfect slide
- Overlapping panels and bi-part design provides faster opening than a 2-panel single slide

DRAWING & SAMPLE APPLICATIONS



URGENT CARE EXTERIOR



OPTIONAL FEATURES

- Transom
- Custom Finishes

- Activation and Safety Options
- Glass Tinting

LOCKING & SECURITY OPTIONS

- Key / Thumb Turn Hook Bolt
- Lock Position Indicator
- 1 Point Locking with Surface Panic Release
- Electric Solenoid Lock
- Access Control
- Alarm Contacts for Easy Integration with Monitoring Systems

CUSTOMER REVIEW



[Our] Facility Manager has heard only good things, good comments, especially about size and functionality.

- Blessing Hospital

SPECIFICATIONS

Description	Configuration
Design	Bi-Part, 6-Panel Telescopic
Breakout	Full breakout of all six panels where each 3-panel half breaks out as a single swinging panel
Typical Height	92" (2.3m), Clear Door Opening of 83 1/4" (2.1m) OPTION: Up to 98" (2.5m)
Typical Width	71 1/2" to 108" (1.8m – 2.7m), Clear Door Opening of 43 3/4" – 68 3/16" (1.1m - 1.7m)
Header Size	8 3/4" (222mm) High x 6" (152mm) Deep
Jamb Dimension	1 3/4" wide
Stiles	Narrow 1", 2 1/4" on Lead Stile
Controls	Rocker Switch OPTION: Rotary, Keyed Rotary Controls, Eco Pro, Door Position Switch
Controller	High Resolution iQ Controller, Microprocessor Based, Safety Logic
Sensors	2 Combined Activation/Safety Sensors
Knowing-Act Activation	OPTIONS: Mats, Wall Plates, Wireless Activation systems, Access Control
Temperature Rating	-30F to 130F
Glass	1 1/4" Insulated, Installed and Shipped From Factory OPTION: Tinted Gray or Tinted Bronze
Threshold	Configurable Options
Transom	Optional, configurable verticals and horizontals
Codes and Standards	UL/cUL 325, ANSI/BHMA A156.10, IBC, / NFPA 101