



The long-lasting automatic door designed to fit small entryways and keep business moving.

The DuraFit is designed in a bi-parting 6-panel configuration creating the largest possible walk-through for a 6ft–9ft opening. Small wall openings limit what can be achieved with traditional sliding doors, but DuraFit delivers an uninterrupted customer experience, allowing two-way pedestrian traffic with bags or carts to pass through comfortably.

Reinforced construction and long-lasting wearable parts reduce the frequency of maintenance and can withstand repeated impact with handtrucks and luggage carts. Security hooks span the full height of the panels, standing up to an exhaustive crowbar attack to keep your business safe.

Features and Benefits

- · Widest possible walk-through for a 6ft-9ft opening
- · Reinforced construction trusted to last for years
- · Full height security hooks to deter and prevent break ins
- · iQ Controller synchronizes panels for the perfect slide
- Overlapping panels and bi-part design provides faster opening than a 2-panel single slide



DURAFIT™TELESCOPING DOOR

OPTIONAL FEATURES

- · Transom
- · Custom finishes
- · Activation and safety options
- · Glass Tinting

LOCKING OPTIONS

- · Key/thumb turn hook bolt
- · Lock Position Indicator
- 1 Point Locking with Surface Panic Release
- · Electric Solenoid Lock
- Alarm Contacts for Easy Integration with Monitoring Systems

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	13/4" 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 OPTION: Mats, Wall Plates, Wireless Activation systems
Temperature Rating	-30F to 130F
Glass	11/4" 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

^{*} All Specifications are subject to change. Please contact your local sales representative to ensure accuracy.

DRAWING & SAMPLE APPLICATIONS





