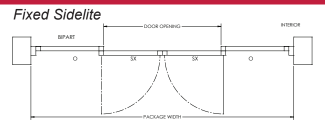


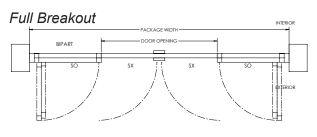


AUTOMATIC SLIDING DOOR SYSTEM

800-437-3667







Bi-Part Slide See Below For Specifications

Features:

All models available in bi-part (double sliding) or single slide configurations.

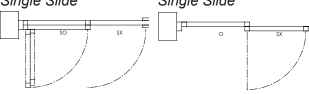
BREAKOUT: (System is disabled when panels breakout)

- Reinforced Timing Belt
- Maximum Panel Weight Up to 220 lb per leaf
- Door Panels: Aluminum Color
- Speed Range: (based on size & weight of the door)
- Clear Door Opening Typical Width: 3' 6'

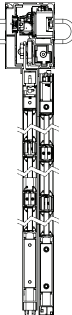
Door packages are custom built to fit your job requirements.







End View



SPECIFICATIONS:

8" (203mm) high x 6" (152mm) deep **HEADER SIZE:**

TYPICAL HEIGHT: 7'-8" (2.3m)

Single Slide: 7' to 9' (2.1m to 2.7m)

TYPICAL WIDTH: Bi-Part: 10' to 14' (3m to 4.2m)

TYPICAL DOOR Up to 220 pounds each (100kg) PANEL WEIGHT:

Molded brushed DC One Motor with gear DRIVE TRAIN:

reduction assembly

CONTROL: Microprocessor controller

Microwave doppler radar for motion; and SENSORS:

active infrared with background analysis

for presence

SX panel on the fixed sidelite, SX and SO **BREAKOUT:**

panels on the full breakout

120 VAC, Single Phase POWER INPUT:

POWER 150W Max CONSUMPTION:

CODE COMPLIANCE: ANSI A156.10

-4F to 158F (-20C to +70C) 30% to 85% **OPERATING**

relative humidity **ENVIRONMENT:**





AUTOMATIC SLIDING DOOR SYSTEM

800-437-3667

DC Slide Automatic Sliding Door System merges advanced technology with cutting-edge engineering to provide the safest, most reliable and highest performing door systems in the industry.

The DC Slide fits in every application from high-traffic retail locations to upscale professional and institutional settings. These automatic sliding doors will accommodate your patrons in any industry, such as healthcare, retail, hospitality, municipal and distribution warehouse.

FEATURES:

- ► Characters on the screen.
- ► Fully compliant for speed, force, and time delay requirements of ANSI A156.10.
- Quick and easy setup and troubleshooting with onboard diagnostics.
- ▶ LEDs to indicate input state

WARRANTY:

One year from date of purchase from Door Controls USA, Inc.

AVAILABLE • RELIABLE • ECONOMICAL • INNOVATIVE







DCU016_121620