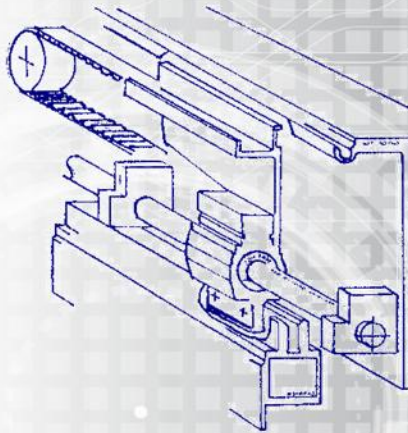




THE NEXT GENERATION IN AUTOMATIC DOORS

NO WHEELS. NO TRACKS.



LINEAR MOTION TECHNOLOGY



Doortronix, Inc.

193 CR 3801

Bullard, TX 75757

Tel: 888.453.5196

Fax: 888.579.4639

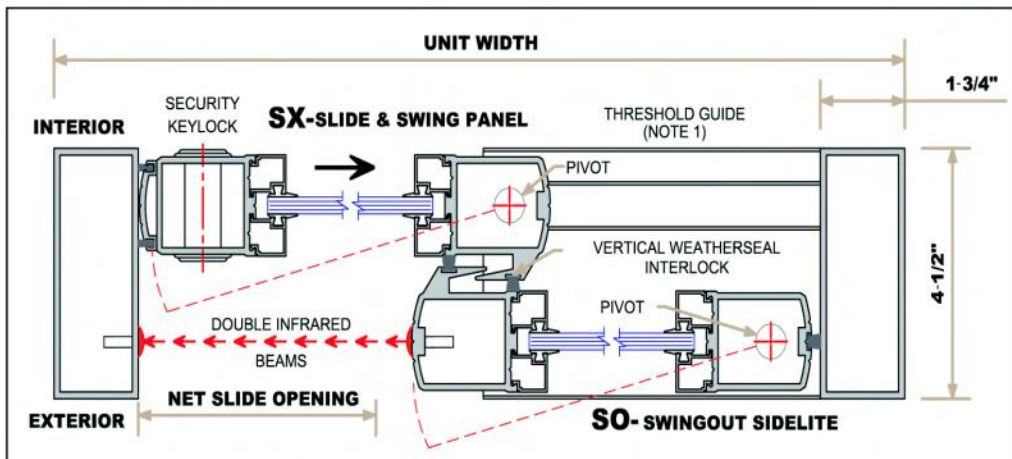
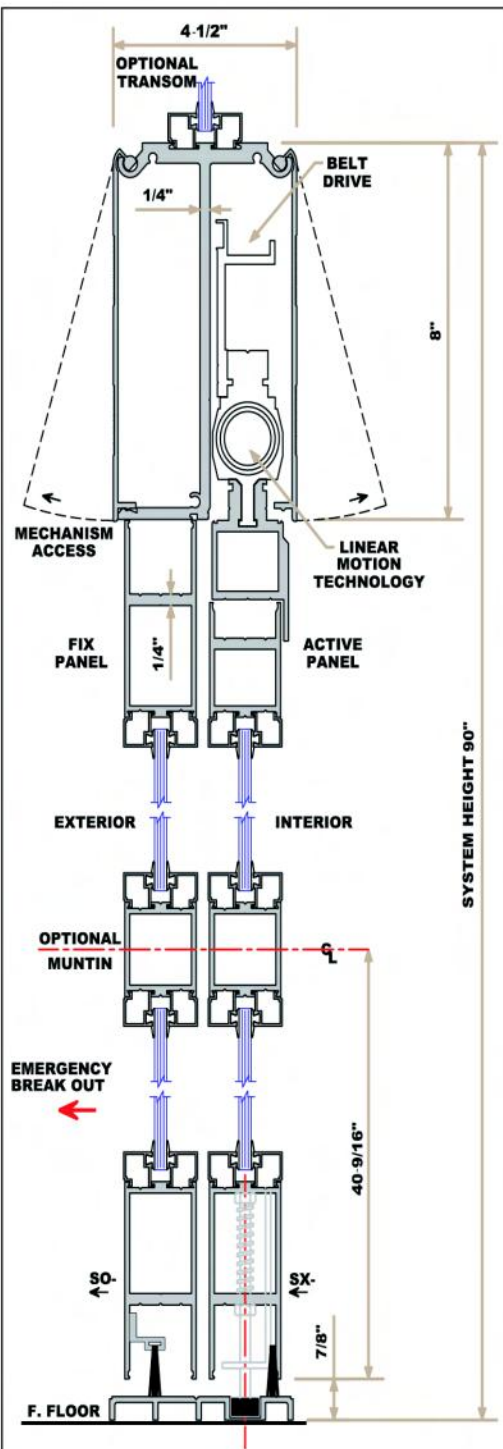
www.doortronix.com

MADE IN
 U. S. A.

Detailed Sections

Vertical Section

Horizontal Section



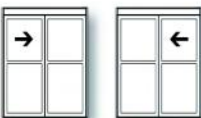
Note:

1 → other type of bottom guide and threshold available

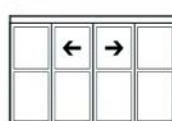
- 2 → overhead concealed or surface mount
- 3 → full breakout or fixed sidelite
- 4 → accommodates 1/4", 5/8" or 1" glass

Dimension Guide

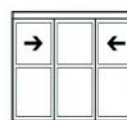
SINGLE SLIDE UNIT SIZES		
Standard Unit width	Standard Unit height	Net Slide Opening
6'- 6"	7'- 6"	33"
7'- 0"	7'- 6"	36"
8'- 0"	7'- 6"	42"
9'- 0"	7'- 6"	48"



BI-PART SLIDE UNITS SIZES		
Standard Unit width	Standard Unit height	Net Slide Opening
8'- 0"	7'- 6"	36"
9'- 0"	7'- 6"	42"
10'- 0"	7'- 6"	48"
12'- 0"	7'- 6"	60"
14'- 0"	7'- 6"	72"

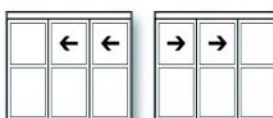


SLIDE BY SLIDE UNITS SIZES		
Standard Unit width	Standard Unit height	Net Slide Opening
128"	7'- 6"	38"
144"	7'- 6"	44"



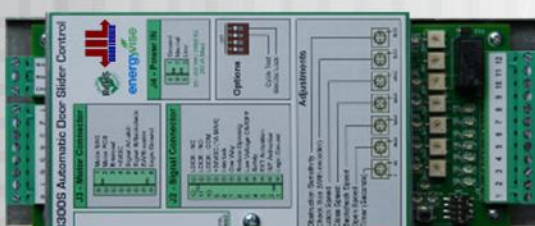
TELESCOPIC SLIDE UNIT SIZES

Standard Unit width	Standard Unit height	Net Slide Opening
78"	7'- 6"	45"
88"	7'- 6"	51"
98"	7'- 6"	56"



Doortronix, Inc. 193 CR 3801 Bullard, TX 75757 Tel: 888.453.5196 Fax: 888.579.4639 www.doortronix.com

ADVANCED SLIDE MOTION TECHNOLOGY



THE MOST RELIABLE, EASY TO INSTALL AND MAINTAIN CONTROL ON THE MARKET TODAY.

LINEAR BEARING MOTION

BELT DRIVE • MICROPROCESSOR CONTROL

Easy installation and repair

No track. No rollers.

Quiet smooth operation

Microprocessor control
with easy adjustments

No programmer needed

Integrated electric lock
feature available

Easy manual slide in case
of power failure

Full breakaway
capability

Self-supporting structural
header design

Reliable and
safe operation

Quality construction
made in USA

Low
maintenance

High speed reverse
safety function

Bind free
operation

1" Steel rod with matched
linear bearing

Extended
warranty

1/5 HP
DC Motor

Active door weight up
to 350 lbs.

Continuous interlocks





LINEAR BEARING MOTION

BELT DRIVE • MICROPROCESSOR CONTROL



Doortronix, Inc. 193 CR 3801 Bullard, TX 75757 Tel: 888.453.5196 Fax: 888.579.4639 www.doortronix.com



Think Clean, Go Green.

JIL
DOORTRONIX