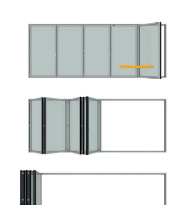


# Folding Sliding System SF55i





# System information

#### **Profile System**

- □ Glass folding impact rated system with thermally insulated aluminum profiles
- □ Bottom supported construction
- □ Construction profile depth: 2 3/16" (55 mm)
- □ Recessed or surface-mounted floor track
- □ Opens to inside or outside
- □ Opens by sliding to one side or both sides
- □ Roller track and guide tracks are flush to system faces
- Design allows for simple adjustment to compensate for height differences and expansion

System Performance (Product Size Tested: 226 1/2" w x 96" h Overall Size / Weathered Sill)

- □ Air infiltration ASTM E283
- □ Test Pressure +1.57 = Air Leakage Rate (ft3 /min- ft2) = 0.000/0.00 (Inswing/Outswing)
- □ Test Pressure +6.24 = Air Leakage Rate (ft3 /min- ft2) = 0.025/0.06 (Inswing/Outswing)
- □ Uniform static air pressure ASTM E330
- DP +/- 60 psf rated and tested in accordance to AAMA/WDMA/CSA 101/I.S.2/A440-05
- □ Uniform static test, forced entry test TAS 202
- □ Water Infiltration ASTM E331 = 12 psf/ 15 psf result (Inswing/Outswing)
- □ Water Infiltration ASTM E547 = 9 psf result (Inswing only)
- □ Florida product approval #17774.2
- □ Sound insulation value (Rw or weighted sound reduction) = 36 dB
- $\hfill\square$  Forced Entry ASTM F588, AAMA 1302.5 & 1303.5
- □ Burglar-proof PA 202 to resistance class 2 (WK2)

#### Hardware

- □ All fittings concealed within profiles
- $\hfill\square$  Low-maintenance, corrosion resistant and failsafe hardware components
- Locking of panels in top and bottom track and/or via mushroom head-lock engaging into the frame or adjacent panel
- □ Locking and unlocking via actuating levers with anti-intruder catches
- Optional lock types
- □ Hinges feature pivot pins that cannot be knocked out (anti-intruder feature)
- $\hfill\square$  The pivoting panel can be securely clamped to the adjacent panel using snap latches

#### **Carrier Assembly**

- $\hfill\square$  Simple adjustment due to a height-adjustable carrier assembly system
- $\hfill\square$  Carrier assemblies are situated above water drainage collection area
- □ Low-noise, durable, temperature resistant carriers
- $\square$  Tracks can be straight, segmented or with any angle between 90° and 180°



## Sealing and Ventilation

□ Rain and wind proofing ensured by EPDM seals at two sealing levels

## Glazing

□ A glazing configuration of 1-1/2" (38 mm) □ Glazing can be replaced without difficulty