

Folding Sliding System SF75h









System information

Profile System

 □ Glazed folding door made of three-layer laminated and bonded solid wood □ Bottom loaded construction standard with top hung option □ Construction profile depth: 2-15/16" □ The construction width of the profiles is 2-5/16" □ Additional stability through tongue and groove joints between the panels □ Panels open to the inside or outside □ Open panels by sliding to one side or to both sides □ Recessed or surface-mounted floor track □ Multiple wood species options □ Wood systems are primed prior to hardware and gaskets with finishes available as option □ Adjustable to compensate for height variations and expansions
Hardware
 □ All fittings concealed within profiles □ 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) □ The pivoting panel can be securely clamped to the adjacent leaf using snap latches
Carrier Assembly
 ☐ Simple adjustment due to a height-adjustable carrier assembly system ☐ Carrier assemblies are situated above water drainage collection area ☐ Low-noise, durable, temperature resistant carrier ☐ 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 up to 1-9/16" (6 mm to 40 mm) possible □ Glazing can be replaced without difficulty