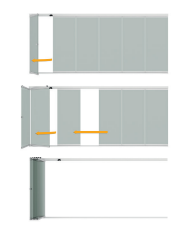


## Slide & Turn System SF25 with Frame





## System information

Profile System
<ul> <li>□ Framed slide and turn system non-thermally insulated</li> <li>□ Top hung therefore the weight is carried by the top track</li> <li>□ The sill is available raised or flush</li> <li>□ The system works with individual non-connected panels</li> <li>□ Height difference can be compensated by a height compensation profile</li> </ul>
System Performance
☐ Measure of deflection class 4 according to DIN EN 12211/12210 (8, 10 mm Glass) with aluminum frame ☐ Repeated pressure / wind suction class 4 according to DIN EN 12211/12210 (8, 10 mm Glass) with aluminum frame ☐ Sound insulation test according to DIN EN ISO 140-3 (Rw or weighted sound reduction) = 34 dB ☐ Safety test class 4 according to DIN EN 12211/12210 (8, 10 mm Glass) with aluminum side frame
Hardware
<ul> <li>□ All hardware is concealed within profiles</li> <li>□ Low-maintenance, corrosion resistant and failsafe hardware components</li> <li>□ Locking possible from interior and/or exterior</li> <li>□ Childproof latch available</li> <li>□ Pull bar or turn knob options</li> </ul>
Carrier Assembly
☐ Top-mounted, low maintenance horizontal carrier assemblies, each equipped with two carriers ☐ Carrier assemblies' feature three smooth-running needle bearings and two carbon fiber reinforced polyamide rollers ☐ Low-noise, durable, temperature resistant carriers
Sealing and Ventilation
<ul> <li>□ Tongue and grove system between the panels</li> <li>□ Horizontal upper and lower brush seals fitted on interior and exterior sides</li> <li>□ Lower and upper brush seals attached to frame and not guide track</li> </ul>
Drainage
☐ Unassisted gravity drainage via inclined sill construction ☐ Integrated water drainage channel on inside of floor track ☐ End can seals at both ends of floor track



Glazing		
☐ Glazing configuration of 3/8" (10 mm)		
Possible Geometries		
☐ The track can be straight or segmented with angles between 90° – 180°		