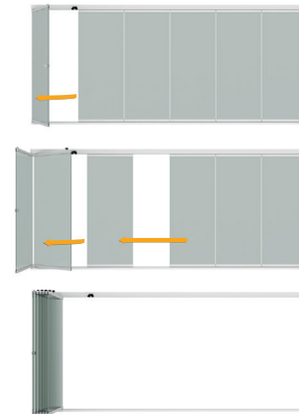


Slide & Turn System SF30 All Glass



System information

Profile System

- All glass slide and turn system without vertical profiles between the panels
- Floor supported therefore no support header required
- The sill is available raised or flush
- The system works with individual non-connected panels
- Height difference can be compensated by a height compensation profile

Hardware

- All hardware is concealed within profiles
- Low-maintenance, non-corroding and failsafe hardware components
- Locking possible from interior and/or exterior
- Childproof latch available
- Pull bar or turn knob options

Runner Assembly

- Runner assemblies consist of four vertically arranged rollers
- Low-noise, hard-wearing, heat and cold resistant running surfaces

Sealing and Ventilation

- The gap between the glass leaves 3/64" and 1/8"
- Horizontal upper and lower brush seals fitted on interior and exterior sides
- PVC sealing gaskets for the gaps between the panels are optional
- Lower and upper brush seals attached to frame and not guide track

Glazing

- Glazing configuration of 3/8" (10 mm)

Drainage

- Unassisted gravity drainage via inclined sill construction
- Integrated water drainage channel on inside of floor track
- End cap seals at both ends of floor track

Possible Geometries

- The track can be straight or segmented with angles between 90° - 180°