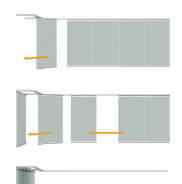


Horizontal Sliding Wall System SF65HSW





System information

Profile System

- □ Horizontal sliding partition made of three-layer laminated wood
- □ Suspended design made up of individually sliding panels
- \Box The construction profile depth: 2 9/16" (65 mm)
- □ Panels can be opened and parked in parking bay, positioned inwards, outwards or centered
- □ Integrated passage door in any sliding panel optional
- □ Opens by sliding to one side or both sides
- □ Optional frame profiles at side jambs
- Design allows for simple adjustment to compensate for height differences and expansion

Hardware

- □ All fittings hidden within profiles
- □ Low-maintenance, non-corroding and failsafe hardware components
- □ Panel locking takes place via rods that engage approximately 22 mm into floor socket
- □ Locking and unlocking via actuating levers with anti-intruder catches
- □ Locking and unlocking of panels via actuating levers with anti-intruder catches
- □ Panels can additionally be prepared with profile cylinder locks
- □ An integrated pass door panel with a lever-operated multiple locking system. Lock and profile cylinder can be provided. No hand cranks are needed.

Runner Assembly

- \square Each element is hung from two runner assemblies that slide in a ceiling-mounted aluminum track
- □ Low-noise, hard-wearing, heat and cold resistant running rollers
- \square Tracks can be straight, segmented or with any angle between 90° and 180°

Sealing and Ventilation

- □ In the vertical panel joint rain and wind proofing ensured by EPDM seals at two sealing levels
- □ Double brush seals are fitted horizontally at bottom

Glazing

- $\Box\,$ Glazing configuration of 1/4" to 1 3/8" (6 mm to 36 mm) possible
- $\hfill\square$ Glazing can be replaced without difficulty
- □ Panels can be replaced without difficulty