

SF 60 T SLIDING & FOLDING SYSTEM

With high carriage capacity, the system can be applied to wide spaces with more than 3 mt sash height & multiple sliding folding sash.

The system has designed with respect to European Norms, and the carrier rollers are on the top. With inside and outside opening possibilities, 24 mm glass fiber re-enforced polyamide thermal-break, EPDM gaskets and special accessories, the system has a great performance at water tightness and air permeability.

The system allows over 1 mt width and 3mt height per Sash, with 3-4-6 sash folding sash options. Collecting all the sash to one side, provides max view and saves extra space.

It has a profile wall thickness between 1.8 mm and 2.0 mm, the system allows glass usage up to 44 mm thickness. The system has 63 mm frame depth and 60 mm sash depth.



SF 60 T

SLIDING & FOLDING SYSTEM

TECHNICAL SPECIFICATIONS

Frame Depth: 63 mm
 Sash Depth: 60 mm
 Frame Height: 36 mm
 Sash Height: 60 mm
 Frame-Sash Height: 103 mm
 Sash-Sash Connection Visible Width: 133 mm
 Max Sash Weight: 120 kg
 Max Sash Height: 3200 mm
 Max Sash Width: 1100 mm
 Glass Gap: 28 mm

PERFORMANCE FEATURES

Air Permeability: A4 - 600 Pa / EN 12207
 Water Tightness: 6A - 250 Pa / EN 12208
 Resistance to Wind Load: C3-B3 - 1200 Pa / EN 12210
 Thermal Insulation (U_f) < 2.1 W/m²K

ADVANTAGES

- Ease of fabrication and montage
- Collectable on both sides
- Inside and outside opening options
- Special big-size rollers makes the system moveable even with one
- Double row gasket system designed for high performance
- Safe locking system

