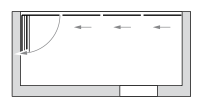


Standing slide and turn system  Non-thermally insulated aluminum profiles with tempered safety glass The flush bottom track is particularly suitable for use in "Barrier-free dwellings" according to DIN 18 025 Panels can be stacked open either internally or externally Opening of panels by sliding to one side or to both sides Optionally with or without lateral vertical frame profiles Height variations can be compensated by a height compensation profile
All fittings are concealed within the profiles Low-maintenance, non-corroding and failsafe fittings Inside and/or outside locking and unlocking possible Locking and unlocking via turning knob Optionally with lever lock ("child-proof")
unning assembly The running assemblies consist of four vertically arranged rollers Low-noise, low-wear, heat and cold resistant running surfaces Running assemblies pivot at any angle between 90° and 180°
ealing and ventilation Tongue and groove system between the panels Brush seals are used horizontally at the top and bottom, at the inside and outside Lower and upper brush gaskets are attached to the panel frames and not to the guide track
lazing 8, 10, and 12 mm tempered safety glass panes (ESG-H) Panes width of up to 15 mm is possible Panes secured via concealed screw-fixing system in top and bottom panel profiles Subsequent replacement of panes without difficulty Subsequent replacement of panels without difficulty
rainage Unpressurised drainage via inclined floor construction Integrated water drainage channel on inside of bottom track End-caps for lateral sealing of bottom track

**C E** tested SUNFLEX quality

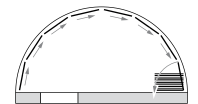


## **Straight Systems**

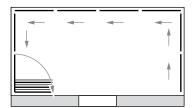


more special Systems on request

## **Segmented Systems**



Angle Solutions 90°-180°

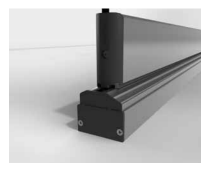




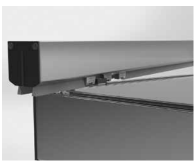
☐ Height compensation profile allows a height adjustment of +/- 5 mm



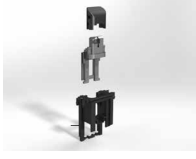
☐ Additional stability through tongue and groove joint between the end caps



☐ Adjustable profile end cap for height compensation profile and bottom track



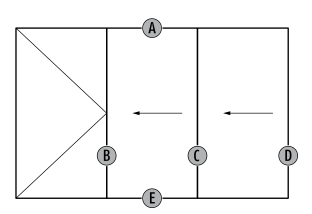
☐ Optimal panel guidance without guide arm when opening and closingm



☐ Solid metal-reinforced locking slide for increased resistance to wind load

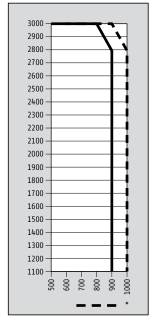


☐ Turn knob



Details at uneven panel partitioning in one direction

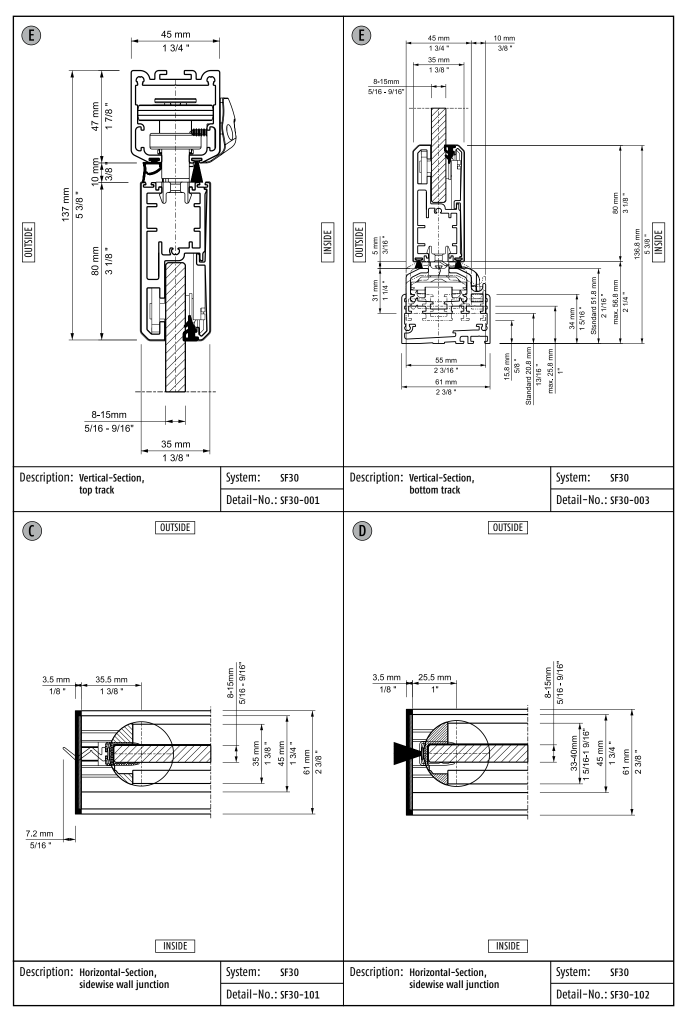
## Panel size diagram



\* Other sizes in preparation

Ref. Section Description		Description	Page
E	SF30-001 Vertical-Section, top track		4
E	SF30-003	Vertical-Section, bottom track	4
C	SF30-101	Horizontal-Section, sidewise wall junction	4
D	SF30-102	Horizontal-Section, sidewise wall junction	4
C	SF30-103	Horizontal-Section, panel – panel	5
В	SF30-104	Horizontal-Section, turn panel – slide panel	5





## Slide and Turn System SF 30



