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Profile system

- $\hfill\square$ Horizontal sliding wall with thermally insulated aluminum profiles
- $\hfill\square$ Top hung construction consisting of individually sliding panels
- $\hfill\square$ The construction depth of the profiles is 55 mm
- \square Panels can be optionally opened and parked inwards, outwards or centrally
- $\hfill\square$ Panels open to the inside, outside or to the centre
- □ Opening of panels by sliding to one side or to both sides
- □ Optionally with revolving blind frame
- □ Height adjustment after installation possible

Fittings

- □ All fittings are concealed within the profiles
- □ Low-maintenance, non-corroding and failsafe hardware components
- □ Panels are locked via rods engaging by about 22 mm into the floor
- □ Locking and unlocking of panels via flat handles with locking device for burglar resistance
- □ The panels may be additionally secured by means of a profile cylinder lock
- □ An integrated pass through panel with a lever–operated multiple locking system, lock and profile cylinder can be provided

Running assembly

- Each element is guided by two running assemblies sliding in a ceiling mounted aluminium track
- □ Low-noise, low-wear, heat- and cold-resistant rollers
- □ Running assemblies pivot at any angle between 90° and 180°

Sealing and ventilation

- □ Using EPDM gaskets at two levels guarantees rain- and wind-proofness in the vertical panel joint
- \square Double brush gaskets with flexible plastic base are fitted horizontally at the bottom

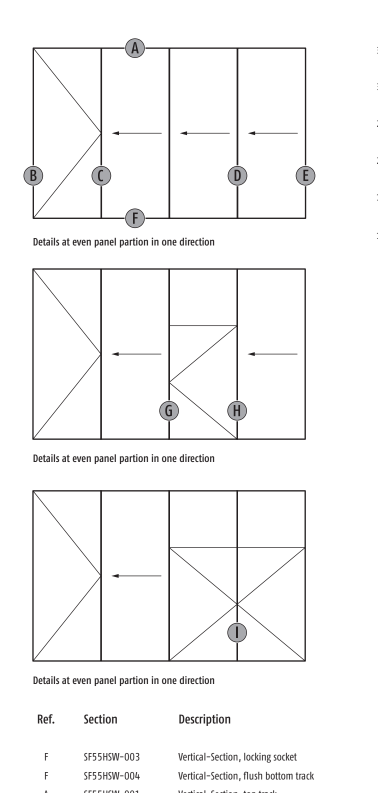
Glazing

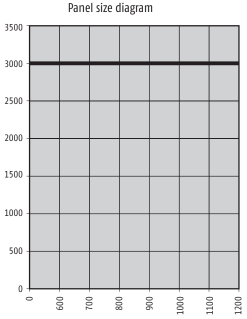
- □ A glazing configuration of 8 mm to 36 mm is possible
- □ Subsequent replacement of panes without difficulty
- □ Subsequent replacement of panels without difficulty

SUNFLEX Basic parking bay designs nnnn Design 3 Design 1 Design 2 Other parking bay designs on request Corner angles 90° Corner angles 90°-180°

Other floor plan geometries upon request

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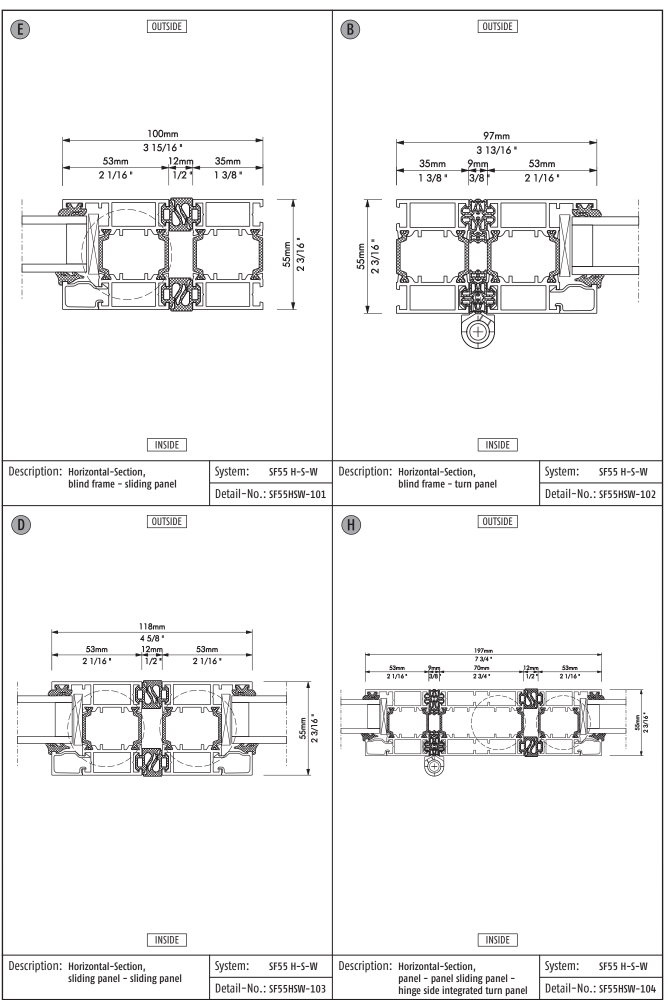


Ref.	Section	Description	Page
F	SF55HSW-003	Vertical-Section, locking socket	4
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E	SF55HSW-101	Horizontal-Section, blind frame – sliding panel	5
В	SF55HSW-102	Horizontal-Section, blind frame - turn panel	5
D	SF55HSW-103	Horizontal-Section, sliding panel – sliding panel	5
Н	SF55HSW-104	Horizontal-Section, panel - panel sliding panel - hinge side integrated turn panel	5
G	SF55HSW-105	Horizontal-Section, panel - panel sliding panel - gate integrated turn panel	6
I	SF55HSW-106	Horizontal-Section, panel – panel wall side turn panel – sliding panel	6
E	SF55HSW-107	Horizontal-Section, 135°- corner post	6
E	SF55HSW-108	Horizontal-Section, 90°- corner post	6

F (\mathbf{F}) 55mm 55mm 2 3/16 ' 2 3/16 X D 2 1/16 " 53mm 2 1/16 53mm k 65mm 2 9/16 " 0UTSIDE 107.7mm 4 1/4 " OUTSIDE INSIDE INSIDE 溆 12 2 3/16 İ տ][n. E7 37.7mm 1 1/2 " 21 5 Ŋ Δ Δ Δ Δ \triangleright Δ Δ 1 ⊲. Δ 45mm 1 3/4 " \triangleleft Δ ⊲. 81mm 3 3/16 ' Description: Vertical-Section, Description: Vertical-Section, System: SF55 H-S-W System: SF55 H-S-W locking socket flush bottom track Detail-No.: SF55HSW-003 Detail-No.: SF55HSW-004 (\mathbf{A}) A 55mm 109mm 2 3/16 " 4 5/16 " 27mm 55mm 27mm 1 1/16' 2 3/16 1 1/16' 76mm 3" 76mm 3" 5 9/16 " с Х 2 OUTSIDE OUTSIDE INSIDE INSIDE G 141mm 5 9/16 " ול SS 33 Ē 2 Q ப r ſĽ ി G 2 1/2 35mm 1 3/8 " 2 2 1/16 " 53mm 2 1/16 " 53mm B 18mm 11/16 R \$**R** Ø Description: Vertical-Section, System: Description: Vertical-Section, System: SF55 H-S-W SF55 H-S-W top track top track with overlay profile Detail-No.: SF55HSW-001 Detail-No.: SF55HSW-002 inside and outside

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