SUNFLEX 老

Profile system

- □ Glass folding door with highly thermally insulated aluminum profiles
- $\hfill\square$ Bottom–loaded construction
- $\hfill\square$ The construction depth of the profiles is 75 mm
- □ Option of flush or weathered bottom track
- □ The flush bottom track is particularly suitable for use in "Barrier-free dwellings" according to DIN 18 025
- □ Panel open to the inside or outside
- □ Opening of panels by sliding to one side or to both sides
- □ Flush running and guide tracks
- $\hfill\square$ Height variations and expansions may be compensated

Tests

- \Box U_W up to 1,0 W/m²k (with glazing Ug = 0,5 W/m²k)
- □ Air permeability class 4 according to EN 1026
- □ Rain tightness class 9A according to EN 1027
- □ Resistance to wind load class B5/C4 according to EN 12210
- \Box Airborne sound insulation value R_W = 36 dB according to DIN EN ISO 140-3
- □ Burglar-resistance up to resistance class 2 (WK2)

Fittings

- □ All fittings are concealed within the profiles
- □ Low-maintenance, non-corroding and failsafe hardware components
- Locking of panels in top and bottom track and/or via mushroom head-lock engaging into the frame or adjacent panel
- Locking and unlocking of panels via flat handles with locking device for burglar resistance
- □ Optionally fitted with different lock types
- □ Hinges are secured against knocking-out of the pivot pins (burglar resistance)
- \square An open turn panel may be securely fixed to the adjacent panel by panel catchers

Running assembly

- □ Easy adjustment due to a height-adjustable carriage system
- □ The running assemblies are located above the water drainage area
- □ Low-noise, wear-, heat- and cold-resistant rollers

Sealing and ventilation

□ Using EPDM gaskets at two levels guarantees rain- and wind-proofness

Glazing

- □ A glazing configuration between 28, 40, 48 and 56 mm is possible
- □ Subsequent replacement of panes without difficulty



Testreport No.23-21/09E, No. 40-12/12 and No. 40-13/12



Testreport ATT 11.11.801.01

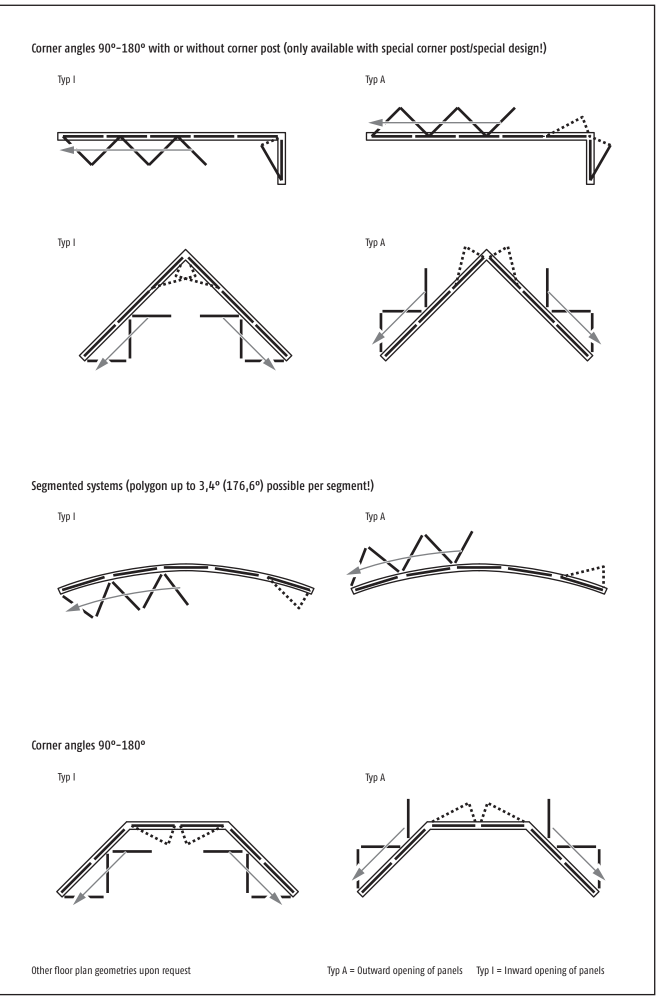


tested SUNFLEX Quality



Testreport 1286-001-10

SUNFLEX



NewGlassTechnology

SUNFLEX 裀



Safety

The panels are locked and unlocked by means of a user-friendly single-handed manipulation of robust flat handles. For additional safety, different types of locks are available.



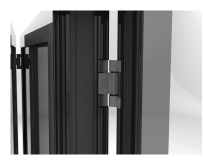
Mushroom head lock

For optimal tightness and burglar resistance the doorway panel (turn panel) is laterally being connected to the frame or the adjacent panel through a mushroom head lock.



Safety function panel catcher

In any opening position of the folding system an open turn panel may be safely locked to the adjacent panel by means of safety function panel catchers and be carried along in a controlled way.



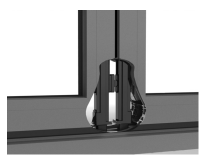
Burglar resistance

All external hinges are additionally secured by means of a safety screw against knocking out of the hinge bolts.



Proper handle series

Handles matching the profile design guarantee a harmonized overall picture of the folding system in closed state and a small panel package in open state.



Twin-Lock locking mechanism To guarantee additional safety, the optionally available twin-lock locking mechanism offers a maximum of security.



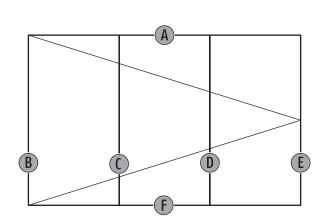
Height compensation The height of the installed folding system may be easily adjusted by a few hand grips, only – this is important in case of eventual structure sagging.



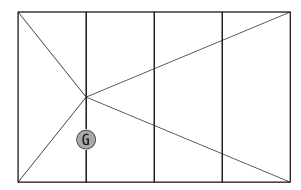
Assembly

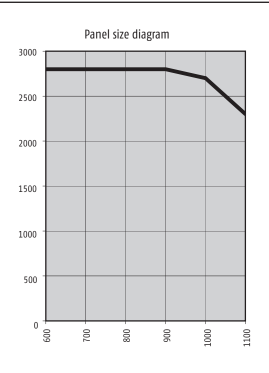
The assembly shoes allow a fast and trouble-free assembly of the frame and a fine adjustment of the vertical frame profiles in the closing range.





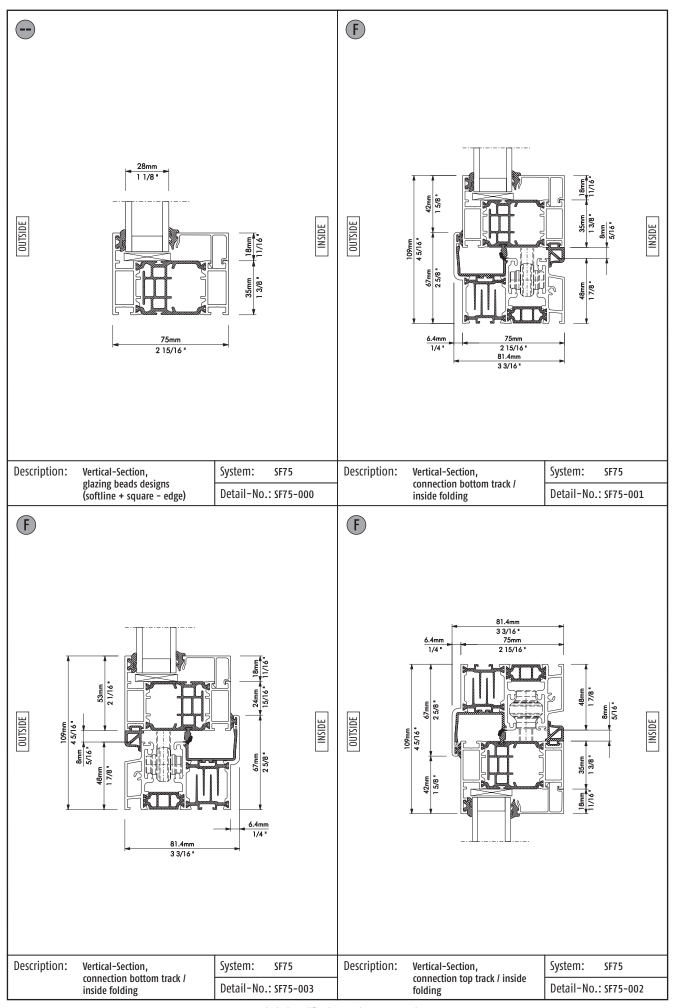
Details at even panel partition in one direction



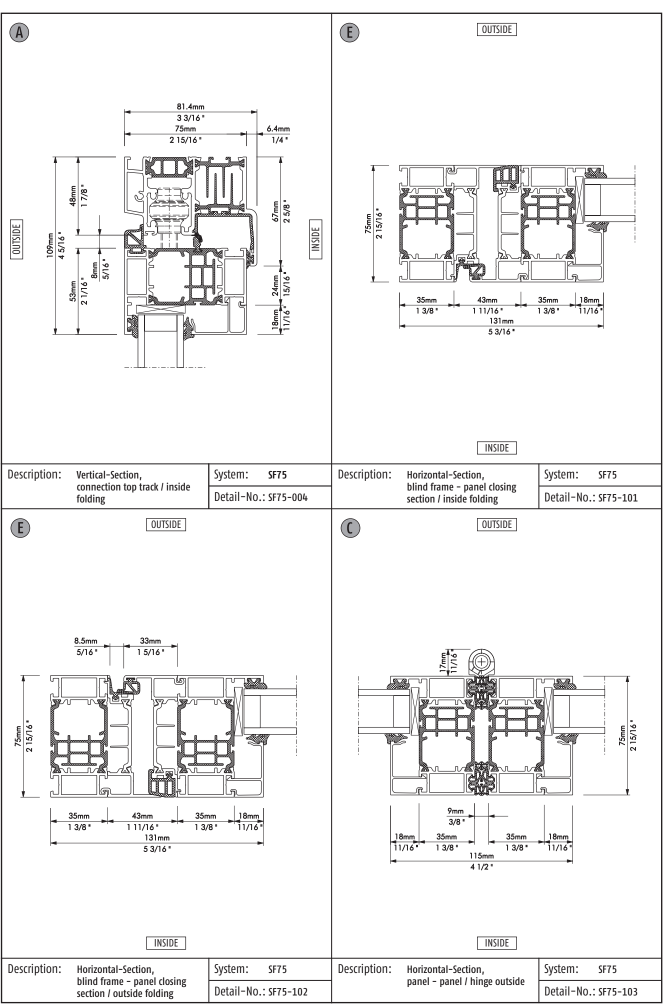


Details at even and uneven panel partition in two directions

Ref.	Section	Description	Page
	SF75-000	Vertical-Section, glazing beads designs (softline + square - edge)	5
F	SF75-001	Vertical-Section, connection bottom track / inside folding	5
F	SF75-003	Vertical-Section, connection bottom track / outside folding	5
А	SF75-002	Vertical-Section, connection top track / inside folding	5
А	SF75-004	Vertical-Section, connection top track / outside folding	6
Ε	SF75-101	Horizontal-Section, blind frame - panel closing section / inside folding	6
Ε	SF75-102	Horizontal-Section, blind frame - panel closing section / outside folding	6
C	SF75-103	Horizontal-Section, panel – panel / hinge outside	6
D	SF75-104	Horizontal-Section, panel – panel / hinge inside	7
В	SF75-105	Horizontal-Section, vertical post - panel / hinge inside	7
В	SF75-106	Horizontal-Section, vertical post - panel / hinge outside	7
D	SF75-107	Horizontal-Section, midrail	7
G	SF75-108	Horizontal-Section, panel – panel closing section	8
Ε	SF75-109	Horizontal-Section, frame extension 35 mm	8
Ε	SF75-110	Horizontal-Section, frame extension 70 mm	8
D	SF75-121	Horizontal-Section, sliding post / hinge inside	8
D	SF75-115	Horizontal-Section, closing section - sliding post (e.g. 1L/2R) / outside folding	9
D	SF75-116	Horizontal-Section, closing section - sliding post (e.g. 1L/2R) / inside folding	9
Ε	SF75-117	Horizontal-Section, blind frame - panel closing section incl. sliding post (e.g. 2R) / outside folding	9
Ε	SF75-118	Horizontal-Section, blind frame - panel closing section incl. sliding post (e.g. 2R) / inside folding	9
	SF75-119	Horizontal-Section, profil section - sliding post(e.g. 2L/2R) / outside folding	10
	SF75-120	Horizontal-Section, profil section – sliding post(e.g. 2L/2R) / inside folding	10

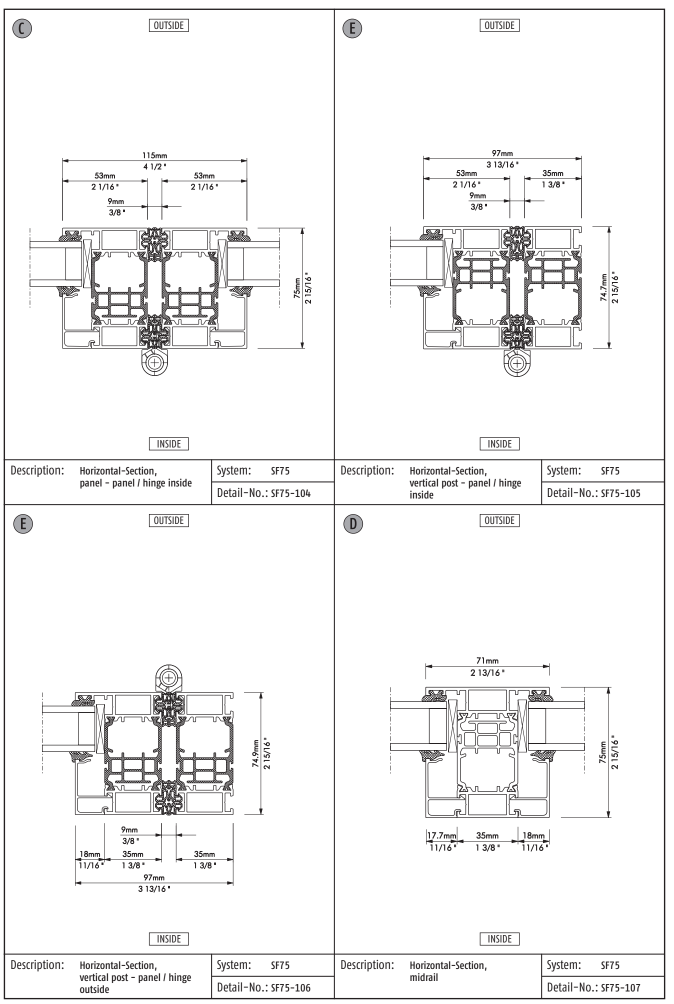






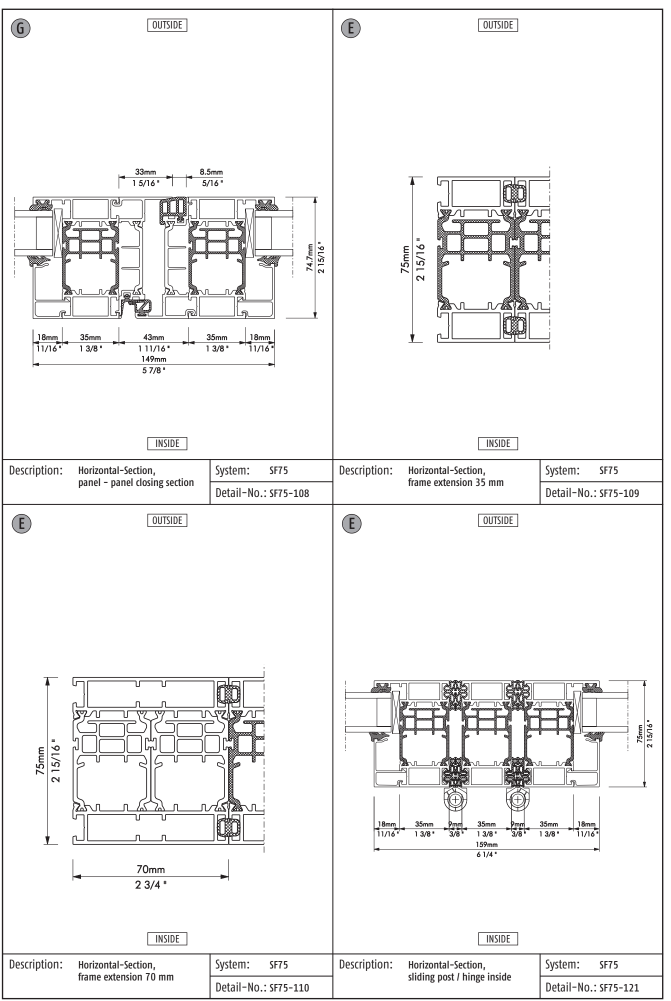
NewGlassTechnology





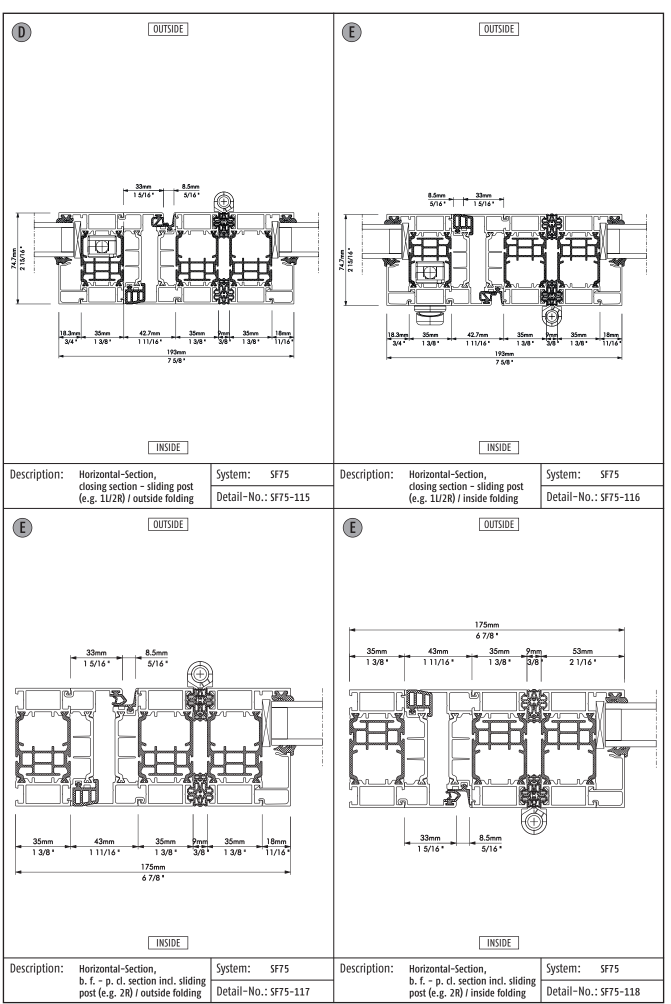
NewGlassTechnology





NewGlassTechnology

SUNFLEX



NewGlassTechnology



