



Profile system  Framed slide and turn system  Non-thermally insulated aluminum profiles with insulated glass  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  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
Tests  ☐ Airborne sound insulation Rw = 30 dB according to DIN EN ISO 140-3  ☐ Measurement of deflection class 3 according to DIN EN 12211/12210 (20 mm glass (4/12/4))  ☐ Repeated pressure/wind suction class 3 according to DIN EN 12211/12210 (20 mm glass (4/12/4))  ☐ Safety test class 3 according to DIN EN 12211/12210 (20 mm glass (4/12/4))
Fittings  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 pull rod or turning knob  Optionally with lever lock ("child-proof")
Running assembly  Top running, low-maintenance horizontal running assemblies, each equipped with two rollers The running assemblies feature each three smooth-running needle bearings and two carbon fibre reinforced polyamide rollers Running assemblies out of stainless steel metal components Low-noise, low-wear, heat and cold resistant running surfaces Running assemblies pivot at any angle between 90° and 180°
Sealing and ventilation  ☐ Tongue and groove system between the panels ☐ Brush gaskets are fitted horizontally at the top and bottom on the inside and outside ☐ Lower and upper brush gaskets are attached to the panel frames and not to the guide track
Glazing  ☐ Insulated glass of 18 or 20 mm possible ☐ Subsequent replacement of panels without difficulty
Drainage  □ Unpressurised drainage via inclined floor construction □ Integrated water drainage channel on inside of bottom track □ End-caps for lateral sealing of bottom track



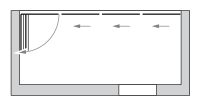








## Straight Systems

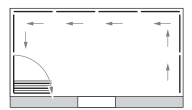


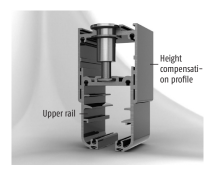
more special Systems on request

## Segmented Systems



## Angle Solutions 90°-180°

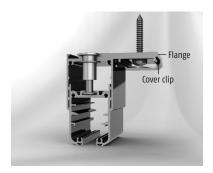




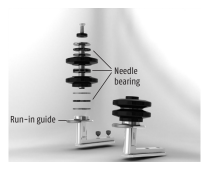
- ☐ Slightly arched running surfaces for carriage to improve running features
- ☐ Modified height compensation profile allows an adjustment of up to 22 mm



☐ Height compensation profile with flange



- $\hfill \square$  Height compensation profile with flange
- ☐ Screw cap with cover clip



- $\ \square$  Completely new, stainless carriage system
- ☐ Arched run-in guide



- □ New panel profile end caps for 6, 8 and 10 mm including pick-up for glass panel t-slot nut and cover clip fixing device
- $\hfill\Box$  Panel guidance for recessed floor rail



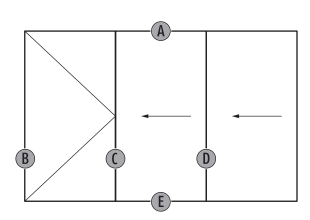
☐ Carriage recess including new gap ventilation



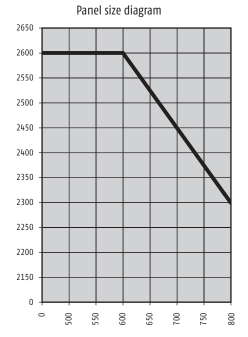
☐ Carriage recess optionally available without guide arm but with covering flap



☐ Optimal panel guidance without guide arm when opening and closing



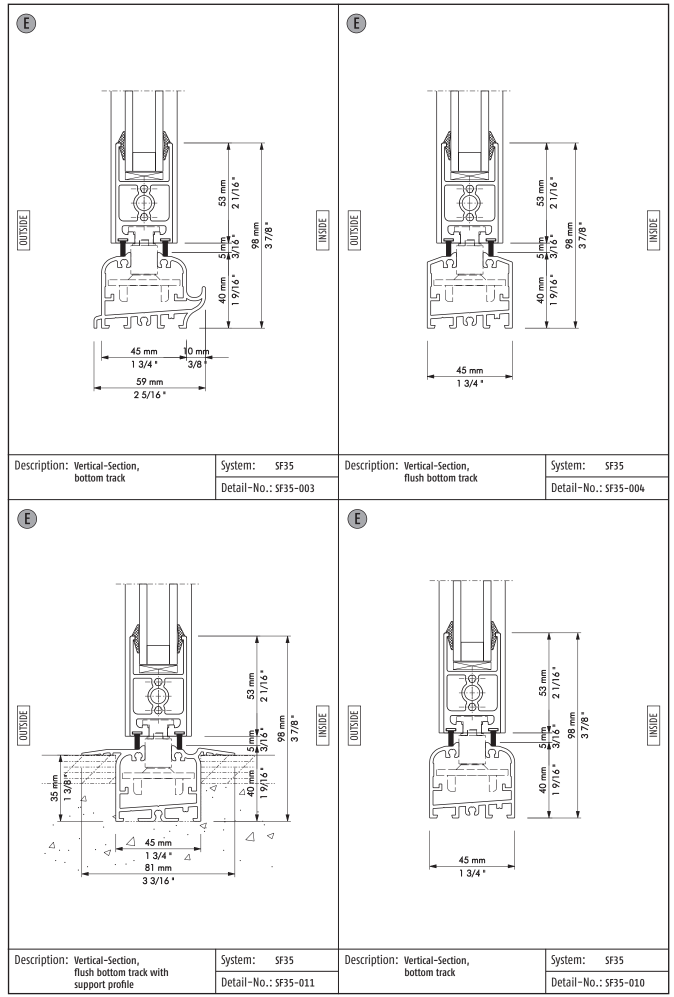
Details at uneven panel partitioning in one direction

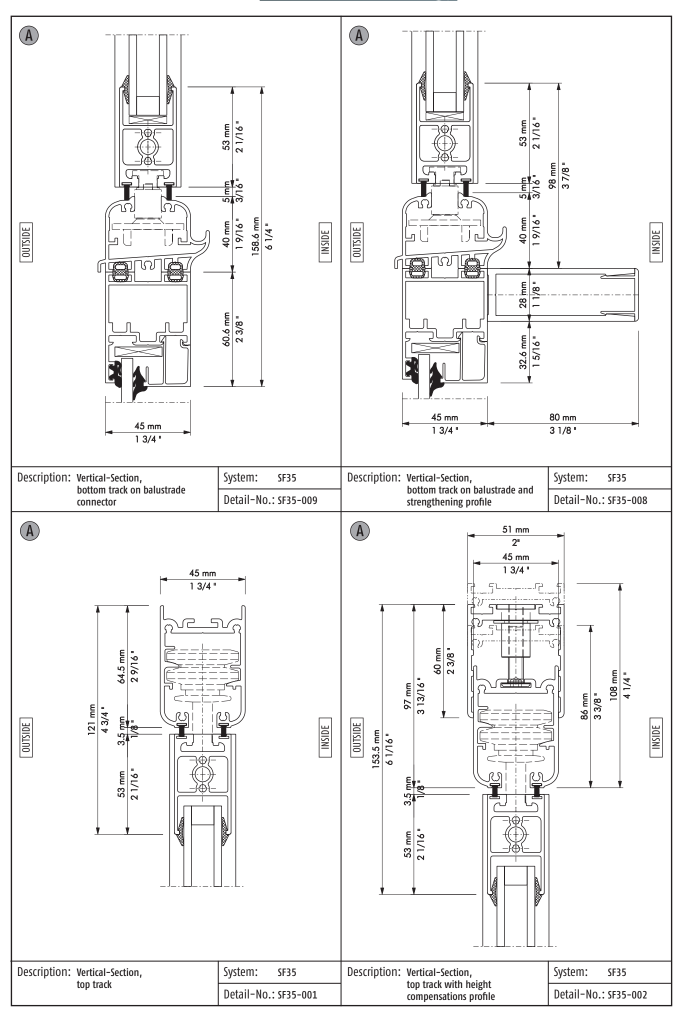


- \* For panel sizes exceeding 2600 mm special inquiry
- \* Basis glazing 18 mm (25 kg/m2)

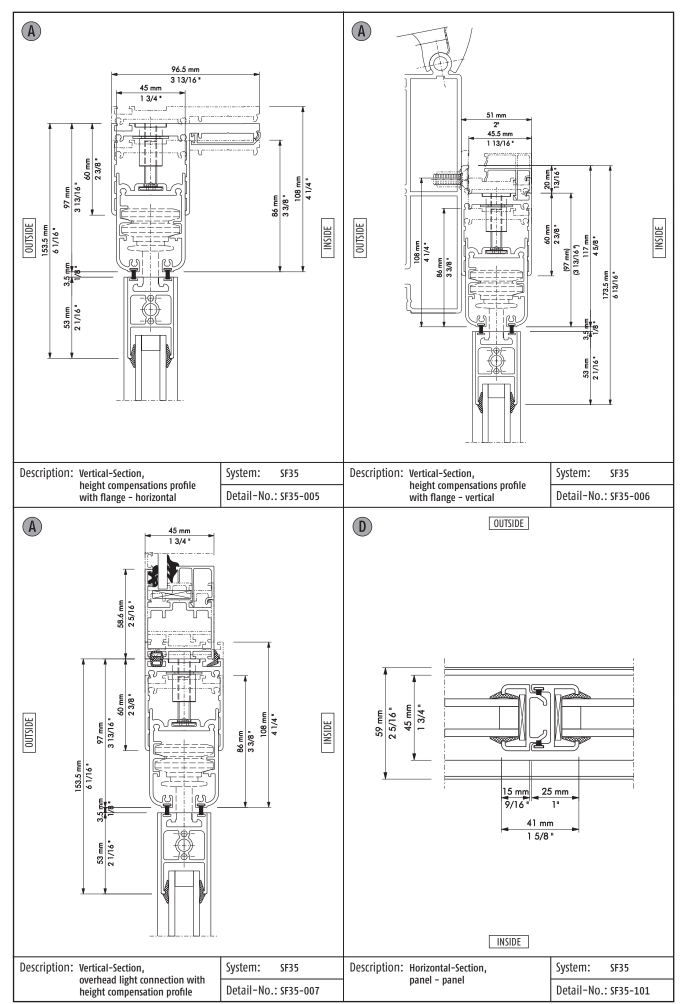
Ref.	Section	Description	Page
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E	SF35-010	Vertical-Section, bottom track	4
Α	SF35-009	Vertical-Section, bottom track on balustrade connector	5
Α	SF35-008	Vertical-Section, bottom track on balustrade and strengthening profile	5
Α	SF35-001	Vertical-Section, top track	5
Α	SF35-002	Vertical-Section, top track with height compensations profile	5
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D	SF35-101	Horizontal-Section, panel – panel	6
C	SF35-102	Horizontal-Section, turn panel – slide panel	7
В	SF35-103	Horizontal-Section, sidewise wall connection	7
D	SF35-104	Horizontal-Section, panel – panel 90°– bending	7





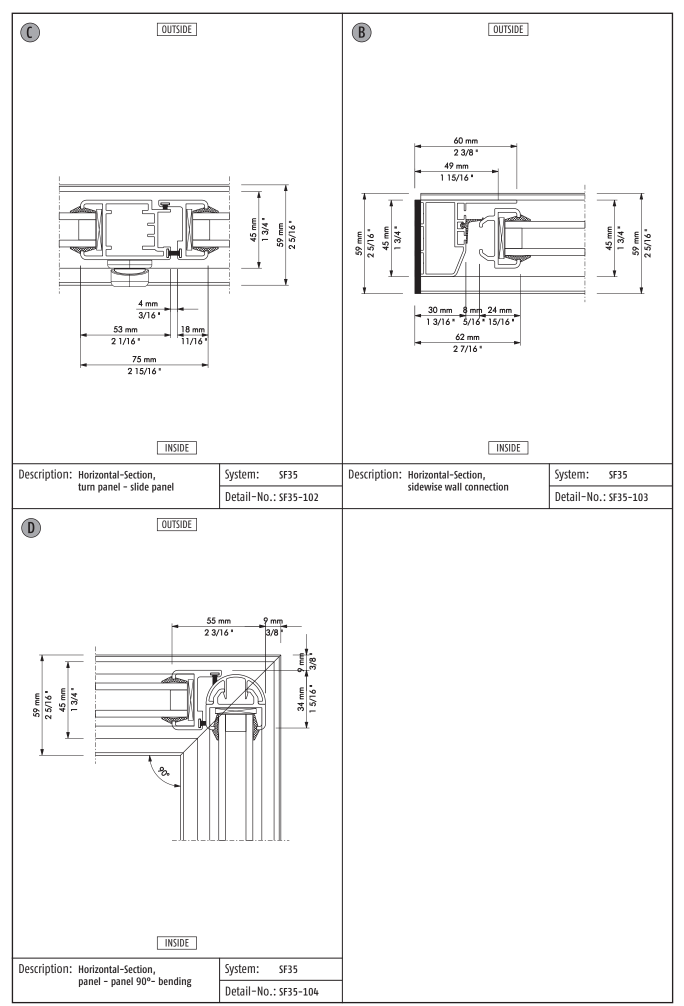












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