



Planning Manual for Horizontal Sliding Walls

DORMA HSW/FSW

FSW-G panel types and functions

FSW folding sliding walls as fully glazed partitions and frontages, with door rails top and bottom, track roller position at the end of every second panel.



Folding sliding walls are ideal for a straight-line system configuration. Because the panels of an FSW system are visually compatible with the HSW-G panels, both system types can use the same track rail construction and can be effectively combined within a single frontage. Consequently, an FSW system can also be complemented through the addition of a free-standing HSW double action or single action end panel.

An FSW system essentially contains the following hinged components:

• 1 FSW end assembly with 1 or 3 folding panels

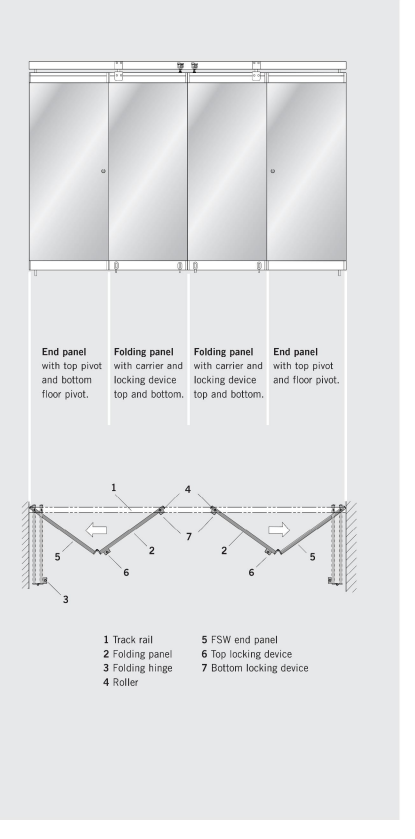
Two counter-running systems can be combined to create frontages with 8 panels.

Max. panel sizes and weights

Max. system height 3000 mm

Max. panel width 1000 mm

Max. panel weight 70 kg



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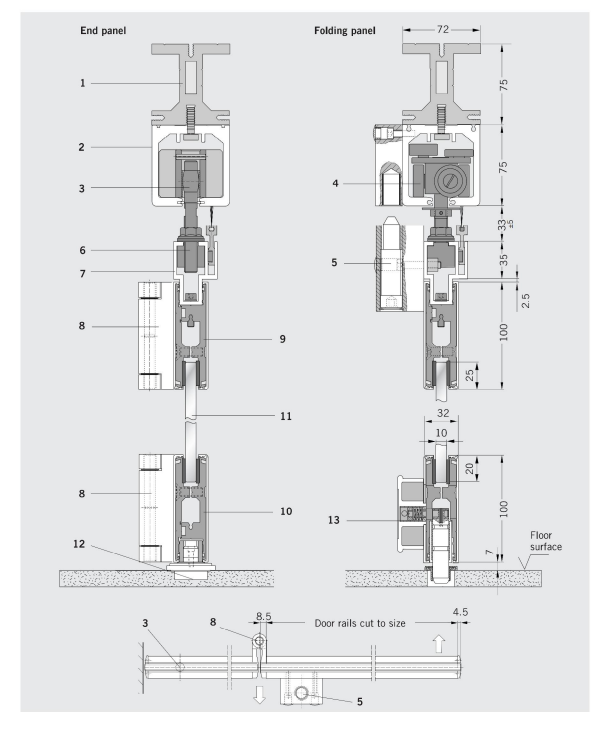


FSW-G system design

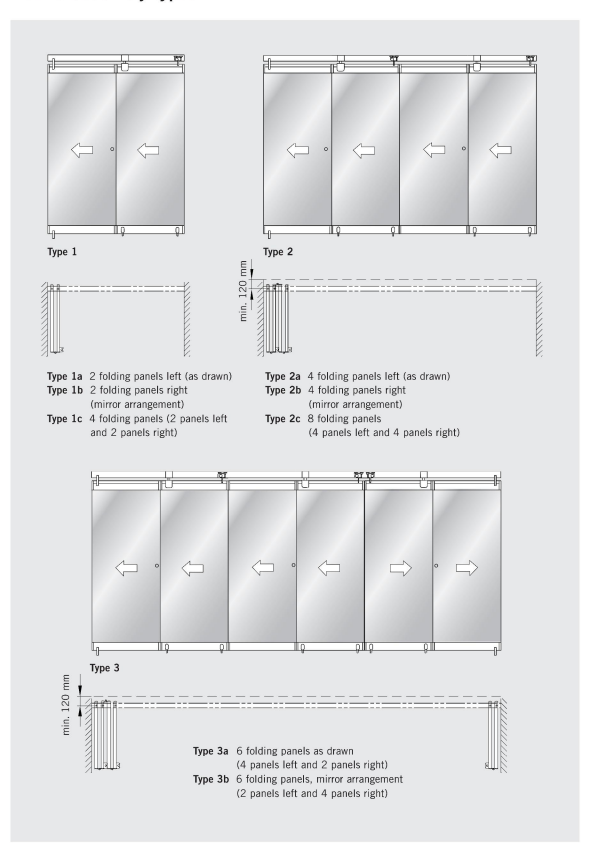
The FSW-G system consists of the following basic components:

- 1 Installation-efficient DORMA substructure to accommodate track rail mounting requirements. (optional)
- **2** Track rail for bolting to the substructure.
- 3 Top pivot,
- 4 roller,

- 5 top locking device,
- 6 suspension assembly and
- 7 carrier profile for safe and easy sliding of the panels.
- 8 Folding hinge,
- 9 top door rail and
- 10 bottom door rail, both
- comprising base profiles with clip-on face and side
- 11 toughened safety glass or toughened laminated safety glass (by others),
- 12 floor pivot,
- 13 face-mounted slide bolt

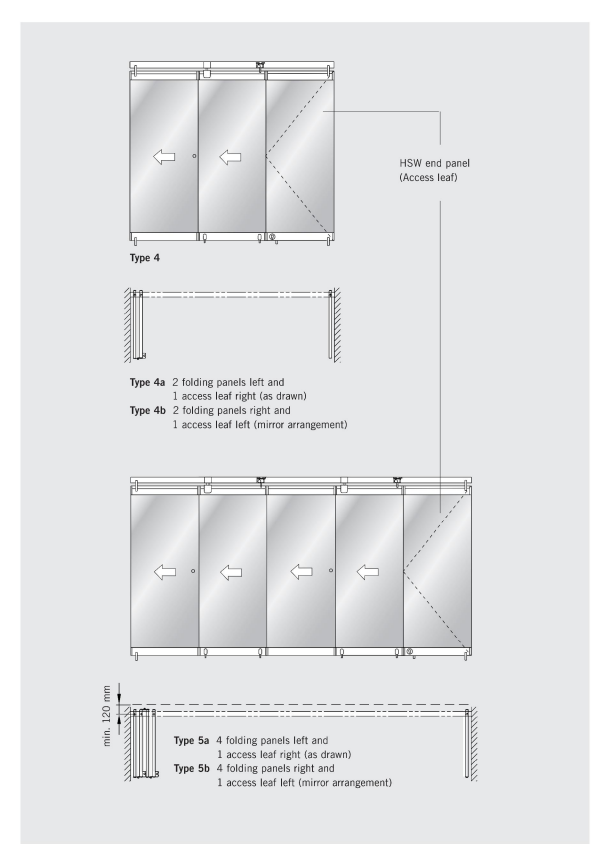


FSW-G assembly types



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FSW-C panels and functions

Folding sliding walls, fully glazed, with door rails top and bottom, track roller position in the panel centre.

Large spans can be implemented with the FSW-C. The number of panels per system can be freely selected between 3 and 8. Thanks to the central suspension point, pairing is not necessary. Double systems with two counterrunning assemblies can also be installed.

The panels are guided on a sturdy track rail fixed to the ceiling. An additional floor guide is not necessary, so the floor covering can be laid without interruption.
Folding sliding walls require a half-width base panel fitted with pivot bearings, to which the folding panels are connected. In order to maintain system symmetry, the final folding panel without a track roller is also of half-width design.



The hinges exhibit a slight pivot offset. This ensures that the folded assembly is particularly compact while at the same time providing for good stability.

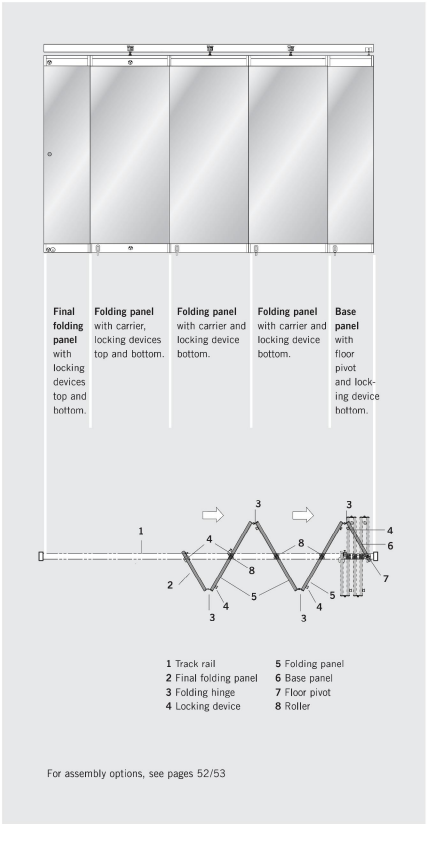
Max. panel sizes and weights

Max. system height 3000 mm

Max. panel width 1000 mm Width of the base panel = half panel width + 63 mm

Max. panel weight 70 kg

Number of panels 3 to 8



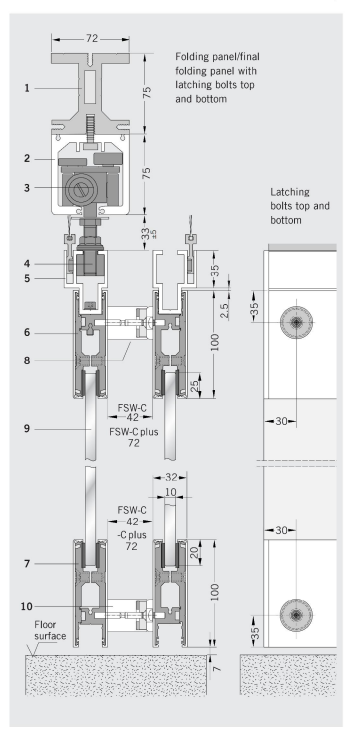


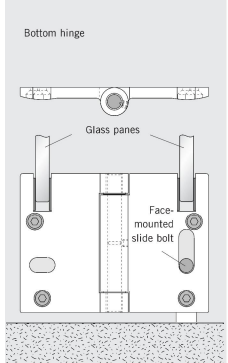
FSW-C system design

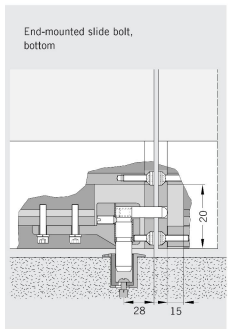
The FSW-C system consists of the following basic components:

- 1 Installation-efficient DORMA substructure to accommodate track rail mounting requirements. (optional)
- **2** Track rail for bolting to the substructure.
- 3 Roller,

- 4 suspension assembly and
- **5** carrier profile for safe and easy sliding of the panels.
- 6 Top door rail and
- 7 bottom door rail, both comprising base profiles
- with clip-on face and side covers.
- 8 Top latching bolt,
- 9 toughened safety glass or toughened laminated safety glass (by others),
- 10 bottom latching bolt.







FSW-C assembly types

Type C1 1 single action end panel (narrow) 3 folding panels 1 base panel (narrow) 1/2 FB 1/2 FB --4 FB FΒ 1/2 FB 1/2 FB + 63 FB = Panel width+ 63 Inside Inside 42 mm between the door rails 64 mm between the glass panes

