



DORMA HSW - Transparent versatility

HSW-G

System with 100mm top and bottom rail

HSW-G (Framed)

System with allround framed solution

HSW-MID

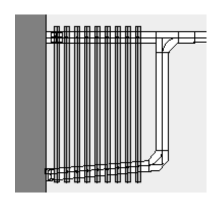
System with 75mm top and bottom rail



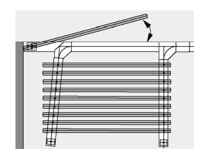




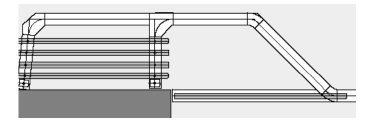
STANDARD PARKINGS



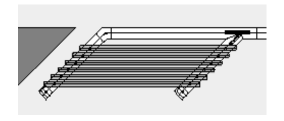
Type 1- Perpendicular parking



Type 2- Parallel parking



Type 3- Stacking beyond end panel



Type 4- 135deg parking





DORMA HSW – Transparent versatility

Technical limitations:

| System | Max. panel | Max. panel | Max. panel | Glass |
|------------|------------|------------|------------|-----------|
| | width | height | weight | thickness |
| HSW-G | 1250 | 4000 | 150 | 10(12) |
| HSW-Framed | 1250 | 4000 | 150 | 10(12) |
| HSW-G MID | 1000 | 3000 | 70 | 10 |

Finishes:

Alumin. Natural Finish (101)

Alumin. Similar Satin Stainless Steel (107)

Ordering Code:

Horizontal sliding walls Fully glazed with glazing rails top and bottom - HSW-G

- XHP 81 5103_xxx

Horizontal sliding walls Fully glazed with glazing rails top and bottom with side Frames - HSW-G (Framed) -XHP 81 5104_xxx

Horizontal sliding walls Fully glazed with glazing rails (75mm high) top

and Bottom- HSW-MID - XHP 81 5105_xxx

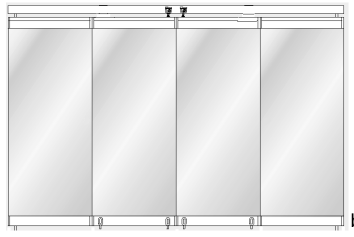
(xxx – Finish code)



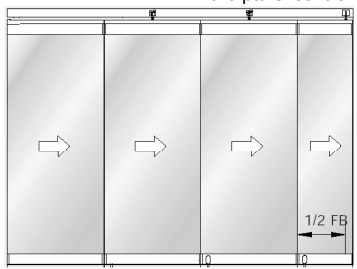
DORMA FSW – Transparent versatility

FSW-G

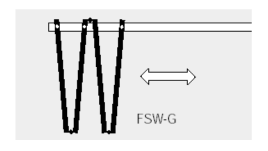
with door rails top and bottom, track roller position at the end of every second panel.

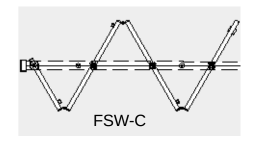


with door rails top and bottom, track roller position in the panel centre.



STANDARD PARKINGS









DORMA FSW – Transparent versatility

Technical limitations:

| Max.Panel | Max.Panel | Max.Panel | Glass |
|-----------|----------------|---------------------------|----------------------------------|
| Height | Width | Weight | thickness |
| 3000 | 1000 | 70 | 10(12) |
| 3000 | 1000 | 70 | 10(12) |
| | Height 3000 | Height Width 3000 1000 | Height Width Weight 3000 1000 70 |

Finishes:

Alumin. Natural Finish (101) Alumin. Satin Stainless Steel (107)

Ordering Code:

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 – FSW-G

- XHP 81 5106_xxx

Folding sliding walls, fully glazed, with door rails top and bottom, track roller position in the panel centre – FSW-C

- XHP 81 5107_xxx

(xxx – Finish code)