

(SW) SLIDING WALL



Our most popular room dividing system, sliding walls come with three or more panels and can be configured in a symmetrical fashion (i.e. SW6S) to reduce header width. Our patented RGS™ hardware allows the doors to telescope across an opening without the use of a floor track. Flush bolts are used to anchor the system at set intervals when needed. Each door is on its own track allowing all doors to stack anywhere in the opening. Allow 3" for each overlapping stile.

Standard opening widths

System	Opening Widths *
SW3	87", 102", 117", 132"
SW4	115", 135", 155", 175"
SW5S	143", 168", 193", 218"
SW6S	174", 204", 234", 264"

* Opening widths listed are from finished wall to finished wall.

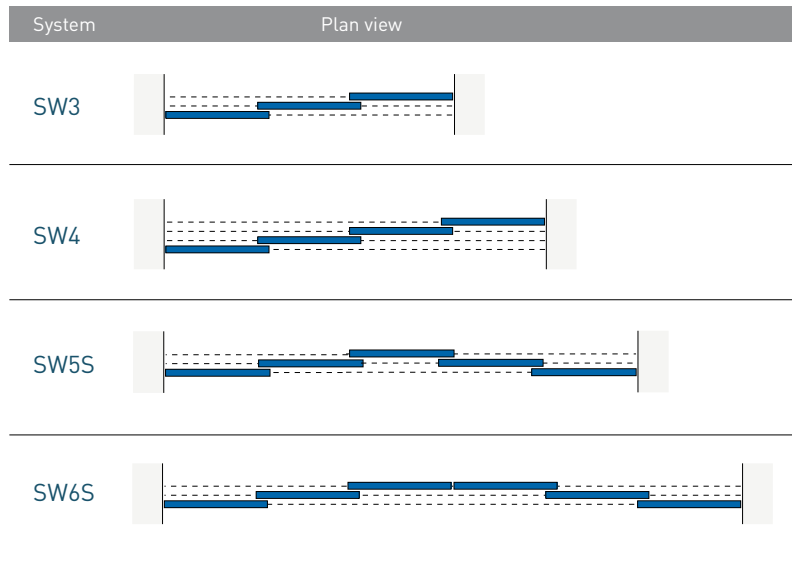
Standard heights

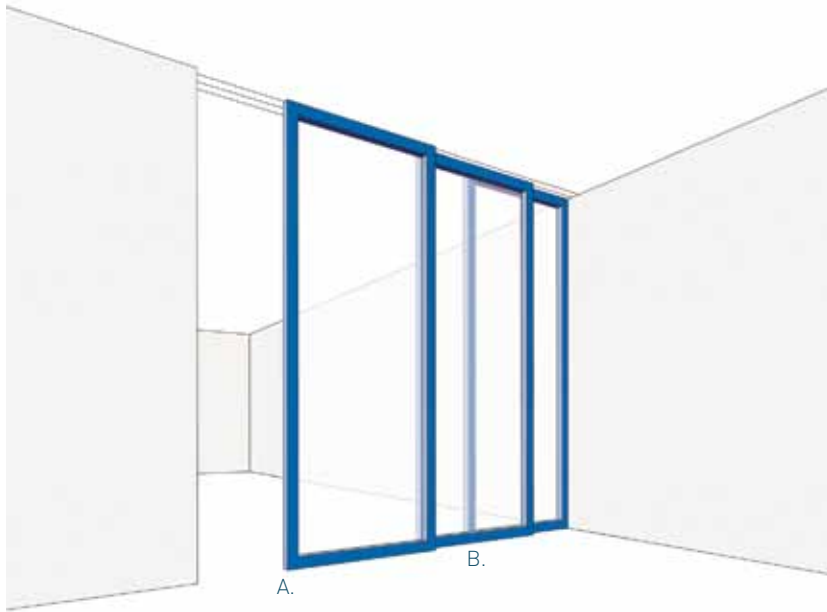
Track	Opening Height *
Standard	83", 95", 107", 119"
Low Profile	82-1/4", 94-1/4", 106-1/4", 118-1/4"

* Opening heights are from finished floor to top of leveled track.

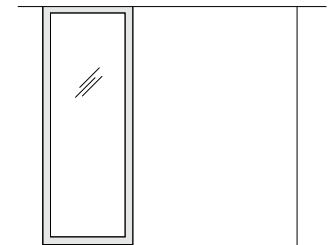
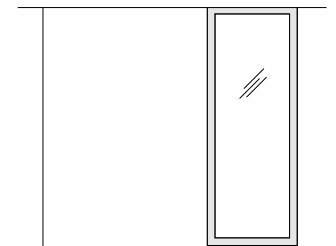
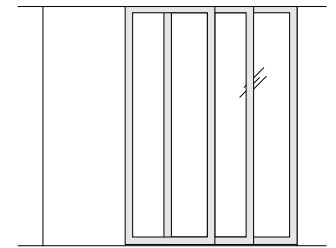
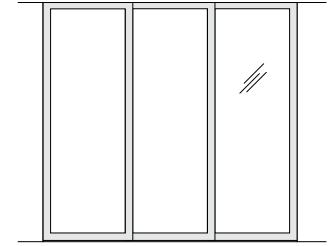
Panel models

225, 175, 175F

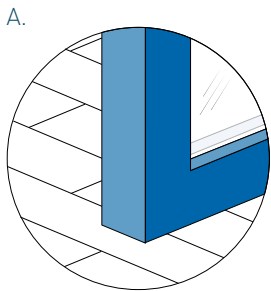




Operation Overview

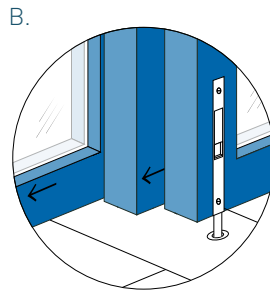


Features



No floor track required

Overhead tracks and the floor guide allow the door to slide across the opening easily and without the need for floor tracks.



Telescoping RGST™ & stabilizing flush bolts

The Raydoor Guiding System™ allows one door to extract all the panels in one motion with no floor tracks. Mortised flush bolts and discreet spring loaded floor strikes provide added stability.

