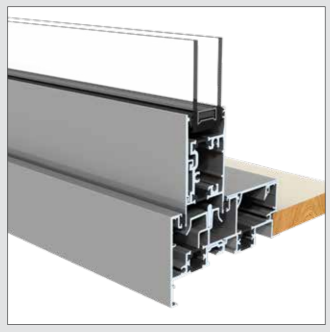
Sliding Doors





Key Features

- The sill frame has a flush track
- Interlocker stiles are flush in the closed position
- Corner sliding doors (90°) are available with no corner post (exterior and interior corners)
- An overwall slider option is available.

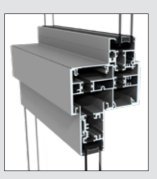
Sliding door sill - single panel.



Multi slider sill frame.



Sliding door interlockers are flush in the closed position.



Door overlight coupling detail.



The sliding door roller is rated to 100kg so panels of 200kg can be carried.

Specifications

Dimensions

Recommended maximum panels of 2400mm high by 1200mm wide. Sliding door rollers are rated to 100kg each (200kg per panel).

Maximum Glass Thickness

30mm IGU

Thermal Values

U-value 4.814 R-value 0.208

Performance

Tested to Extra High wind zone

Design Considerations

- Sliding doors allow wide opening without the danger of slamming shut in windy conditions
- Multi sliding doors allow approximately two-thirds opening
- Narrow stiles and large glass expanses maximise views in the closed position
- For enhanced flush indoor-outdoor levels consider recessing the sill into the floor pad to minimise the upstand.





