

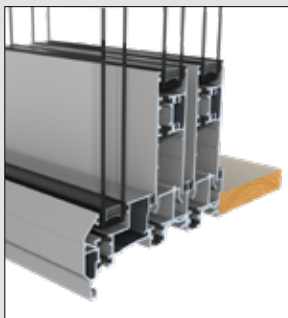
Sliding Doors



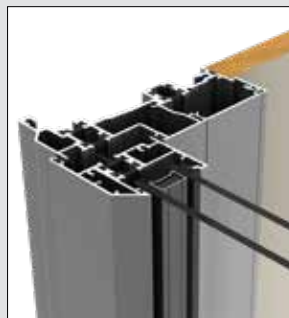
Single slider frame and flush track.

Key Features

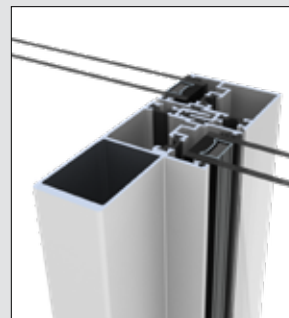
- Flush sill design
- Flush stiles in the closed position
- Wide opening is possible in bi-parting or stacking configurations
- Double slider frame has three thermal breaks for maximum thermal efficiency
- Overlights are possible.



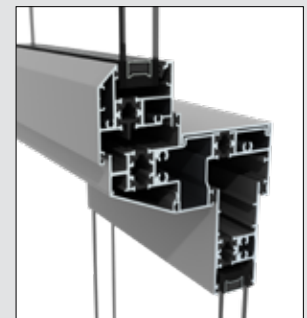
Double slider sill.



Jamb frame – awning window shown.



Heavy duty interlocker stile – closed position.



Sliding door overlight transom – awning sash shown above.

Specifications

Dimensions

Recommended maximum panels of 2100mm high and 1700mm wide

Maximum Glass Thickness

27mm IGU

Thermal Values

U-value 3.833 R-value 0.261

Performance

Tested to Very 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 or eliminate upstand.