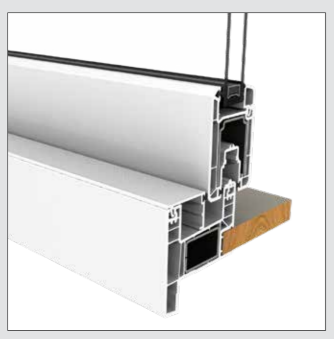
Sliding Windows and Doors



Sliding window and door sill - single panel.

Key Features

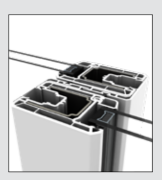
- Sliding windows and doors use the same profiles
- The Klima Series sliding door has fixed sidelights (opening sashes not available)
- Hidden steel reinforcing is included in all uPVC profiles to ensure shape stability and structural excellence
- Interlocker stiles and mullions are flush in the closed position
- Doors 2400mm high possible when reinforced with an aluminium attachment
- Glazing beads are applied from the inside.



Sliding window and door sill - stacking panels.



Fixed light jamb section.



Interlocker mullions are flush in the closed position.



Bi-parting slider meeting stiles.

Specifications

Dimensions

Recommended maximum window and door panels of 2200mm high by 1200mm wide. Heights of 2400mm possible when reinforced with aluminium attachment.

Standard Glass Thickness

24mm IGU

Thermal Values

U-value 1.712 R-value 0.584

Performance

Tested to Extra High wind zone

Design Considerations

- Sliding windows and doors allow wide opening without the danger of slamming shut in windy conditions
- Multi sliding windows and doors allow approximately two-thirds opening.





EBOSS Technical drawings & product information - eboss.co.nz

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