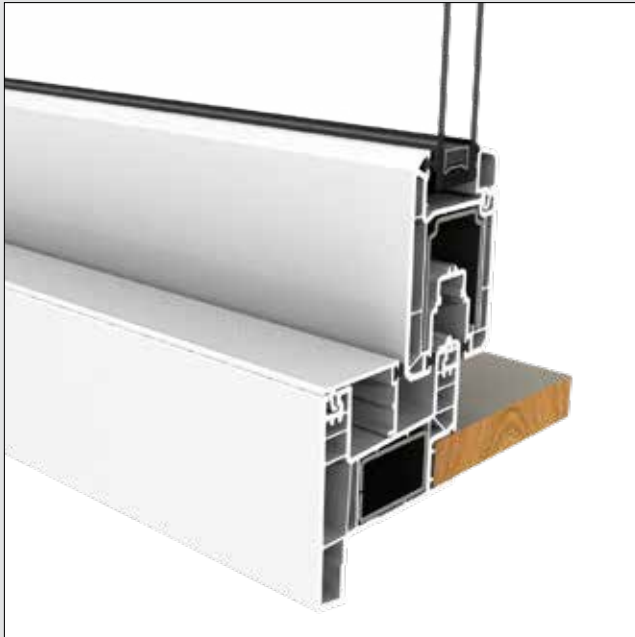


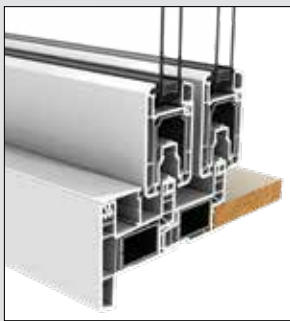
# Sliding Windows and Doors



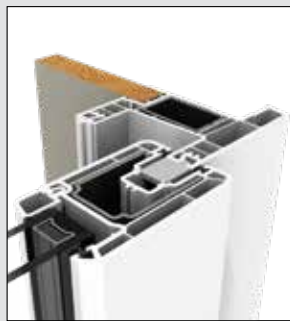
Sliding window and door sill – single panel.

## Key Features

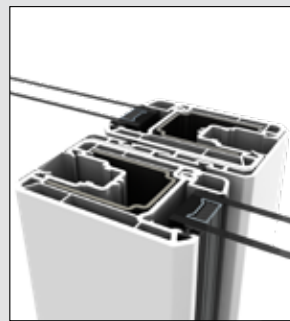
- Sliding windows and doors use the same profiles
- The Klima Series sliding door has fixed sidelights (opening sashes not available)
- Hidden steel reinforcing is included in all uPVC profiles to ensure shape stability and structural excellence
- Interlocker stiles and mullions are flush in the closed 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.