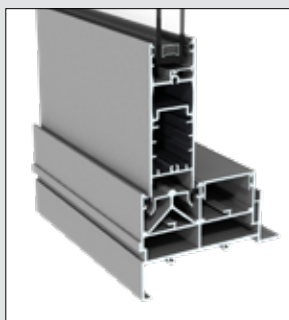


Sliding window sloped sill – single slider.

Key Features

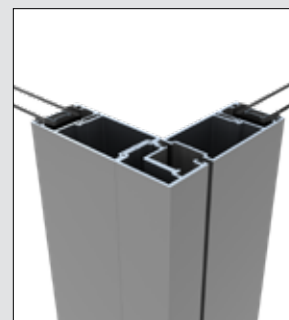
- Uses the sliding door frame but generally have smaller interlocker stiles, mullions and bi-parting meeting stiles
- The sill frame has both sloped and flush track options
- The sloped sill option has a smaller top and bottom rail
- Interlocker stiles are flush in the closed position
- Ideal for non-projecting or servery windows
- Wide opening is possible in bi-parting or stacking configurations.



Flush sill option with bottom rail.



Bi-parting meeting stiles.



90° corner meeting stiles.



The sliding window roller is rated to 150kg so windows of 300kg can be carried.

Specifications

Dimensions

Sliding windows can be made to large sizes because they are based on the sliding door system. Panels of 2000mm high x 2000mm wide. Panel weight maximum, 300kg/panel

Maximum Glass Thickness

28mm IGU

Thermal Values

Consult APL Technical Department

Performance

Tested to Specific Design applications in wind pressures of 2.2kPa serviceability (3.4kPa UWP)

Design Considerations

- Sliding windows are good for applications where wide opening, non-projecting windows are wanted
- Consider the ease of reaching to the window catch if the sliding panel is placed beyond a bench.