

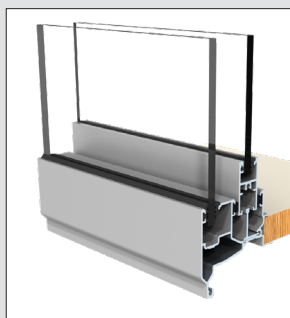
Sliding Windows



Slidemaster sliding window.

Key Features

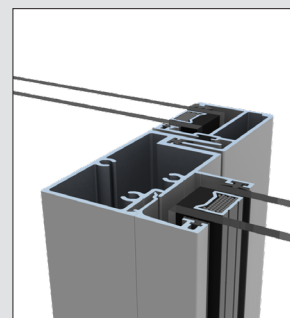
- Ideal for non-projecting or servery windows
- Wide opening is possible in bi-parting or stacking configurations
- Two ranges are available - Slimline (single glaze only) and a heavier duty Slidemaster range
- Double sliding panels are available where two panels slide past each other
- Overlights are possible
- Corner sliders without a corner post are possible with the Slidemaster range
- Security screens or flyscreens can be fitted to frames.



The Slimline sliding window, as with the Slidemaster, slides on the inside.



The Slidemaster track has a flush sill (single slider shown).



Slidemaster interlocker stiles are flush in the closed position.



The Slidemaster roller is rated to 40kg so windows of 80kg can be carried.

Specifications

Dimensions

Slidemaster 1870mm high x 1600mm wide (800mm panel width) easily conformed to Very High wind zone

Maximum Glass Thickness

Slimline 6mm, Slidemaster 24mm IGU

Thermal Values

Slidemaster - U-value 5.983 R-value 0.167

Slimline - U-value 6.685 R-value 0.150

Performance

Tested to Extra High wind zone

Design Considerations

- Sliders are good for applications where wide opening, non-projecting windows are wanted
- A good option for servery windows
- Consider the ease of reaching to the window catch if the sliding panel is placed beyond a bench
- Work well with insect screens.