# 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
- Flat-face frame for clean, contemporary look
- Double sliding panels are available where two panels slide past each other
- Overlights are possible
- Corner Sliding windows without a corner post are possible with the Slidemaster range
- Security screens or flyscreens can be fitted to



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 (22mm standard)

#### 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**

- Sliding windows 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.





