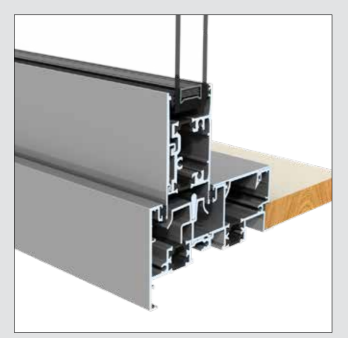
# METRO SERIES THERMALHEART Sliding Windows





#### **Key Features**

- Metro Series ThermalHEART sliding windows use the sliding door system frame but have a smaller interlocker stile, bi-parting meeting stiles and rails
- The sill frame has a flush track
- Interlocker stiles and mullions are flush in the closed position
- Ideal for non-projecting or servery windows
- Wide opening is possible in bi-parting or stacking configurations.

Sliding window sill and panel rail.



Sliding window sill and jamb (single slider).



Multi slider window track and panel rails.



Sliding window interlockers are flush in the closed position.



The sliding window roller is rated to 100kg so windows of 200kg can be carried.

## Specifications

#### Dimensions

Metro Series ThermalHEART sliding windows can be made to large door-size panels if needed, because they are based on the sliding door system. Panels 2000mm high x 1500mm wide would conform

Maximum Glass Thickness 32mm IGU

Thermal Values U-value 4.814 R-value 0.208

**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.



**METRO SERIES THERMALHEART** 

EBOSS Technical drawings & product information - eboss.co.nz masterspec For specifications - masterspec.co.nz