Sliding Window





Frame Widths .

Winter Sliding Windows are available in 48, 65, 75 & 100mm frame widths; in finned, finless and face fix configurations. These systems can also be double glazed (18mm pocket) with adapters. Interchangeable sashes fit all 3 frame widths.

Structural.

Hollow sections give added strength and security. Heavy duty double rollers are standard on all Wintec Sliding Windows, which last longer and operate smoother than conventional types. Rounded hollow stiles add to the strength & will not catch on window coverings. The sash sits completely inside the frame which resists rolling of the top and bottom sash rail under high wind loads, with increased daylight opening.

Weather.

All Winter Sliding Windows achieve a minimum water penetration resistance pressure of 250Pa. Varying the sill type will achieve ratings up to 600Pa. All wind load categories are catered for Australia wide. Winter's hollow sill design helps achieve maximum weatherability.

Maintenance.

With an easy clean sill design, window cleaning is safer with rounded edges.

Aesthetics

No unfinished or exposed edges. No internal projection of transom and sash sections. Sash rails top & bottom are concealed within the sill and frame. Genuine Winter handles are ergonomically designed for ease of use for the elderly and disabled. The handles operate in the direction of the sash movement and are available in 4 colours.

Options .

Multi-position vent locking available. Standard or barrel key locking available. Insect / Security screens.

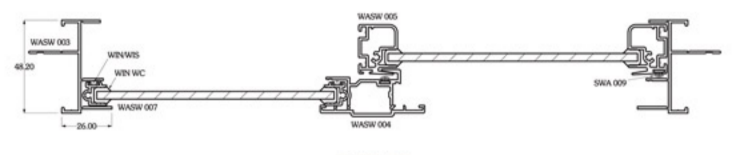




SLIDING WINDOW

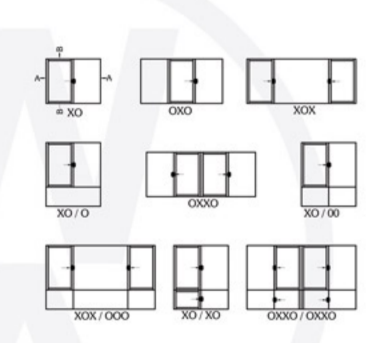
A - A

Technical Configurations - Scale 1:2



OUTSIDE

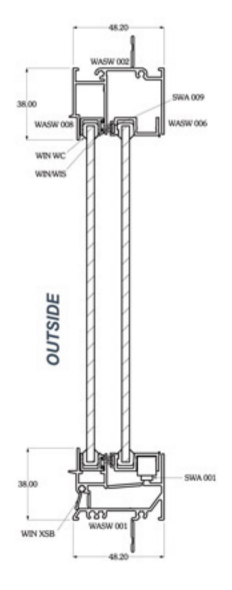
Typical 48mm Window - VIEW FROM OUTSIDE



Contact your local Wintec Fabricator for other configuration options.

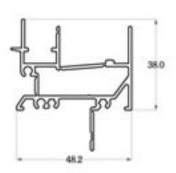
X - Sliding
O - Fixed



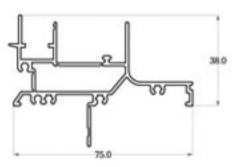




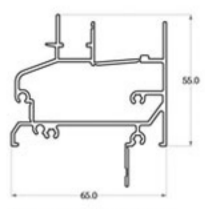
Window Sills



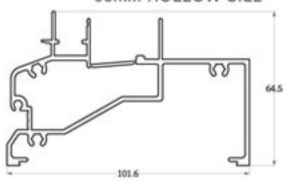
48mm HOLLOW SILL



75mm HOLLOW SILL

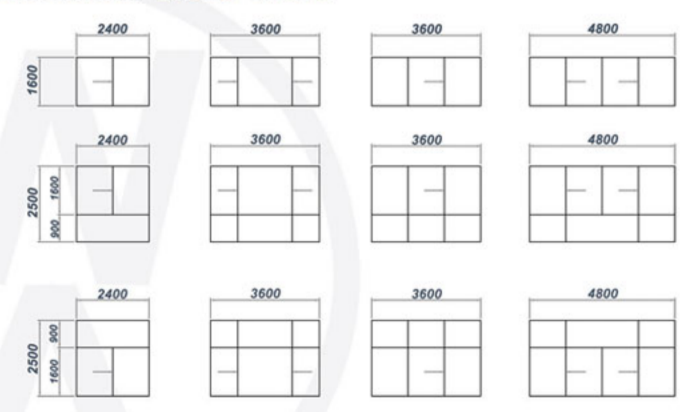


65mm HOLLOW SILL



100mm HOLLOW SILL

Maximum Sizes Table



For products or configurations outside of these sizes, or pressures *Note: exceeding 1000Pa please contact your Fabricator nearest Wintec

