# Awning & Casement Window (A luminium





### Structural.

The Awning Window is a top hung system. The Casement Window is a side hung system. The frame width of this system is 48.2mm. Hollow sections including Mullions & Stiles give added strength and security. This system has a 1000 Pascal structural rating on a 1500mm high x 1200mm wide Awning.

#### Weather.

The Winter Awning Windows will achieve a minimum water penetration resistance pressure of 300 Pascals.

### Maintenance.

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

#### Aesthetics .

This system has no unfinished or exposed edges. All rails and stiles are rounded.

### Additional Benefits .

The Winter Awning Window can accommodate Friction Stays or a Top Hung system and chain winder. Multiple bays can be added using a standard mullion.

### Options .

Insect / Security screens available as well as Double Glazing up to an 18mm pocket.

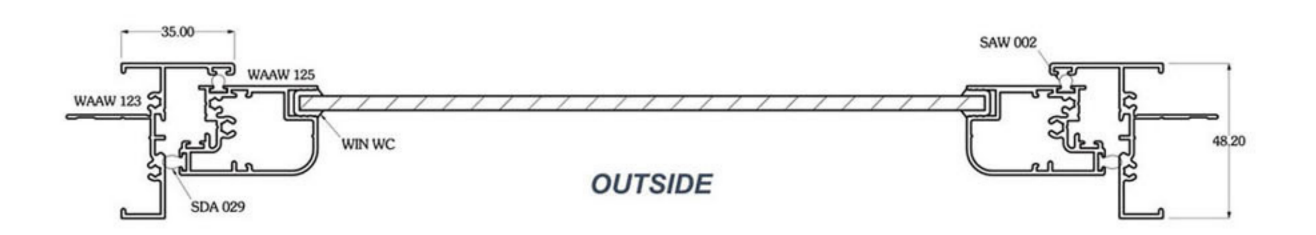




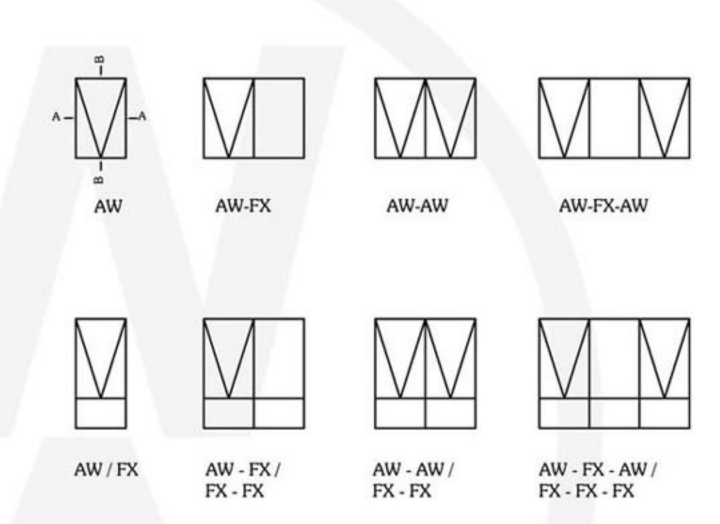
# Awning Window

### A - A

### Technical Configurations - Scale 1:2



## Typical Awning Window - VIEW FROM OUTSIDE



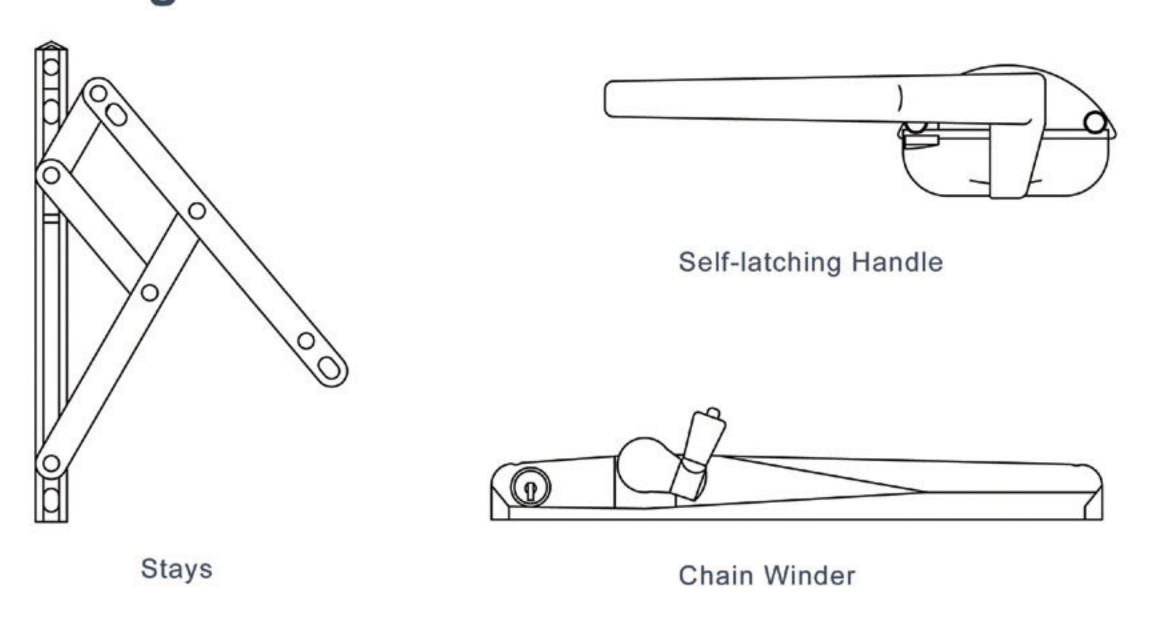
**WAAW 122** 35,00 SDA 029 SAW 002 **WAAW 124** WIN WC **WAAW 125** 61,30 **WAAW 128** 

B - B

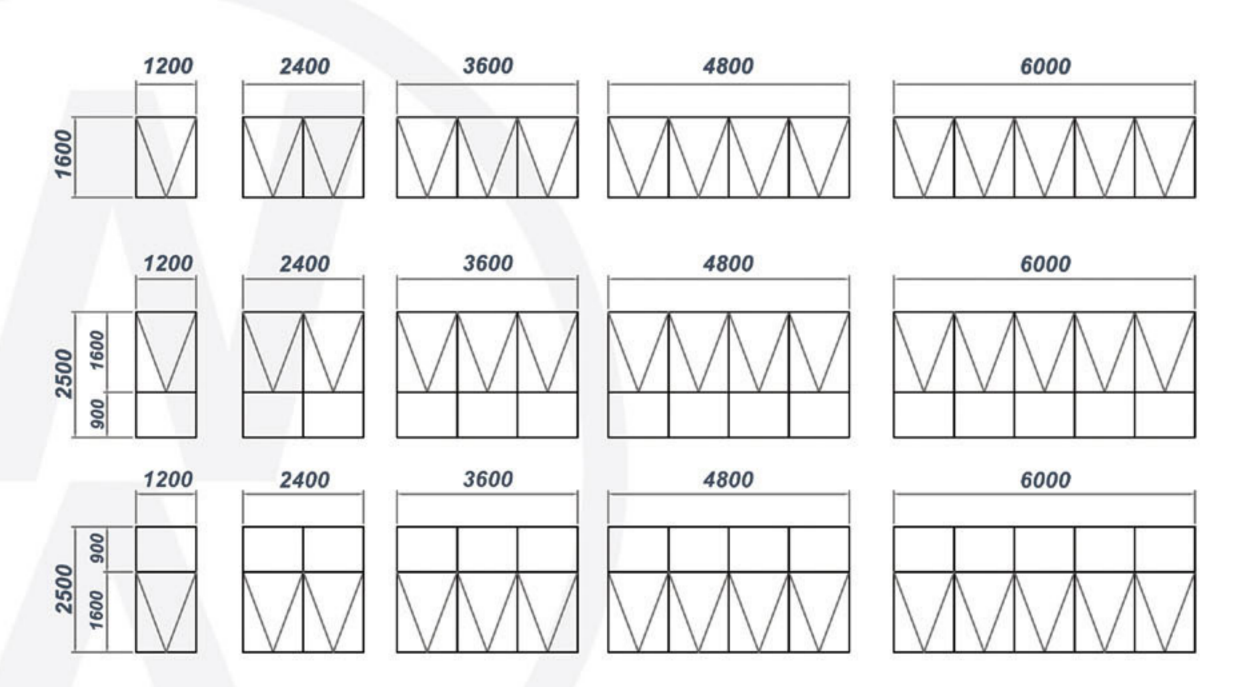
Contact your local Wintec Fabricator for other configuration options.

AW - Awning FX - Fixed

# Awning Hardware



# Maximum Sizes Table



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

