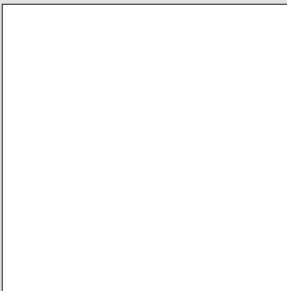
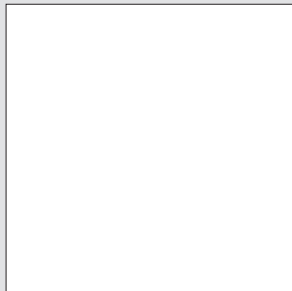


**Key Features**

- A strong frame with a 35mm platform for high performance.
- Bead-glazed for an IGU thickness of 24mm.
- No grooves or die lines on sashes and frames for a clean, contemporary appearance
- Condensation collected in a channel with drainage to the outside through a proprietary diverter system
- Two passive ventilation options - Aerovent and Vented Sash with windows closed
- Two-point espagnolette sash option
- Three frame options - standard frame, replacement frame and chair frame
- A range of hardware option are available including Miro, Urbo, Icon, Elemental.



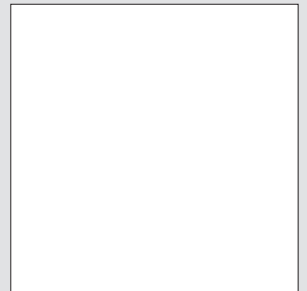
Drainage of condensation from the interior collection channel.



The standard frame is supplemented by a special frame for replacement.



The Aerovent trickle ventilator is designed primarily for use at the top.



Twin casement windows that can open and close against each other.

**Specifications**

<b>Max panel dimensions</b>	Awning - 1400mm (H) x 1000mm (W) Casement - 1400mm (H) x 800mm (W)
<b>Max Glass Thickness</b>	22mm
<b>Frame Depth</b>	35mm
<b>Energy</b>	[U VALUE FOR FRAME & 22mm IGU?]
<b>Weather</b>	Tested to Very High Wind Zone (---Pa) at the maximum sizes outlined.

**Use considerations**

- Awning provide good weather protection when open; casements less so.
- Care needed if projecting on to walkways/decks
- Consider a horizontal sliding window to protect walkways.
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