

MONARCH LITE

Wide Span pull down and Horizontal Sliding Screen

Horizontal and Vertical sliding screen manually operated

Applications

- Servery windows
- Bi - fold window
- Sliding Doors
- Awning windows
- Gas strut windows

Features

- 20mm monofilament PE+PP mesh
- Face mount or recess mount installation
- Vertical & Horizontal Sliding
- Smooth Operation
- No springs or counter balances
- Stops at any position along the opening
- Simple fast assembly and installation
- Easy to adjust cord tensioning
- Cords are fully guided over stainless steel rollers



Overview

This versatile cost effective pleated mesh retractable screen developed specifically for bi-fold serveries and wide span awning windows. Sight lines re minimal due to the 20mm pleated mesh and slim line powder coated or anodized Aluminium frame is just 30mm wide making the screen ideal for insallation to existing windows and doors. The screen is available as vertical pullpull-down or traditional horizontal sliding.

Monarch Lite is designed to be face mount or recess mounted. The face mount option is ideal for use on windows where there is no room to install the screen inside the reveal or window frame.

Double sided adhesive tape is used to install the face fix screen option, eliminating unsightly fixings and improving installation times.

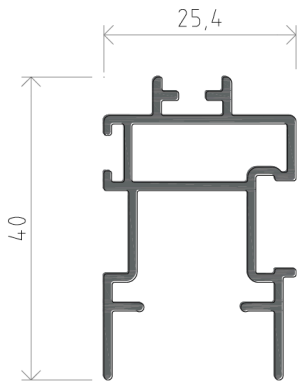
The screen is light and smooth to operate, the sliding bar can be positioned at any position and will not retract with force.

Size Range

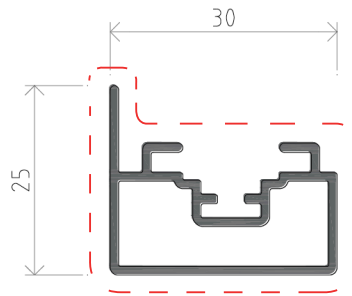
Pull Down	2000mm high x 1350mm wide 1500mm high x 1800mm wide 1100mm high x 2400mm wide	Single Slide	2600mm high x 2500mm wide
		Double Slide	2600mm high x 5000mm wide

Other size configurations possible if size is no more than 2.7sqm in total

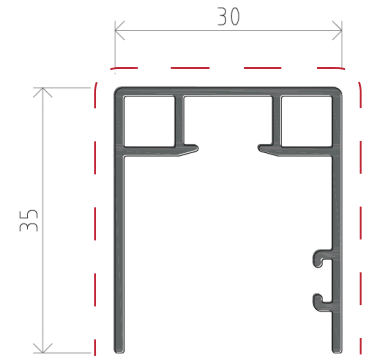
MONARCH LITE



Sliding Bar



Screen Frame



Top Rail / Screen Housing

STANDARD FINISHES

- Mill Finish
- Matt Clear Anodised
- Powder Coat Matt Black
- Powder Coat White Gloss

CUSTOM FINISHES*

Custom powder coat colours available on request.
Special order surcharges and leadtimes will apply.