

Magnetic Insect Screens

Product Overview

Magnetic Insect screens are economical and provide a very practical solution for keeping out those unwanted flies and insects.

One of the most important features of our Magnetic Insect Screens is the superior quality of the Textilene Super Screen (Clear View). This high quality screen is a woven fabric produced with a .014" diameter vinyl coated 420 denier polyester core.

If required, block-out and sunscreen fabrics can be substituted for Insect Mesh. This can be a perfect alternative particularly for irregular shaped windows and or, for windows in out-of-reach places. Where space is limited and privacy is required such as a glass exterior door, a magnetic screen with a block out fabric can be a better option to a conventional roller or venetian blind.

Once the magnetic frame is attached to the window, it is very easy to remove and refit the screen simply by lifting the corner. We recommend regular dusting and if necessary marks may be removed with gentle cleaning using mild detergent and a damp cloth.



Technical Data

Frames and Corners

Magnetic Insect Screens are made with durable 14mm wide PVC frames, strong magnets and special 40mm x 40mm 'easy lift' corners. The frames and 'easy lift' corners are available in a choice of five colours: Brown, Cream, Grey, Black, White.



Fabrics

Insect Screen

Super Screen® (Clear View) - A woven fabric using .014" diameter vinyl coated 420 denier polyester core yarns in the warp and weft. Super Screen® (Clear View) specifications are available on request.

Sunscreen

Techno Screen 5000, 3000, 3000w (PVC coated polyester) and Techno Glass (PVC coated glass yarn) ranges are fire retardant and have a high colour fastness. Openness factors range from 1% up to 5%.

Block-out

Block-out fabric is constructed of Acrylic coated Polyester yarn. Colours available: Entire range of Oxford and Firenze colours

Size Limits	Minimum (mm)		Maximum (mm)	
	Width	Drop	Width	Drop
Insect Screen & all other fabrics listed above	100	100	2400*	2400*

*Note: combined Width x Drop dimensions must not exceed maximum coverage of 2.3m²

SPECIFICATIONS

Sec. : Magnetic
Date : Sep 2015