

Slimstyle 16 & 25mm Mini And Micro Blinds



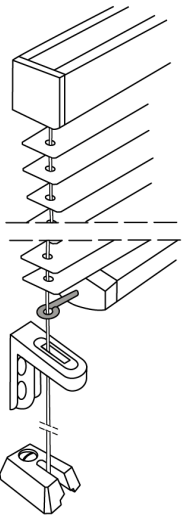
The Slimstyle blind has been engineered and developed to provide the widest possible range of control and installation options. Slimstyle features an exceptionally robust and compact headrail and can be used with either 16mm or 25mm slat.

Available in a comprehensive range of colour matched head and bottom rails and with colour co-ordinated ladder and cord, the result is a very decorative yet functional product which can be used to enhance both the aesthetic and environmental aspect of any space.

Dimensions

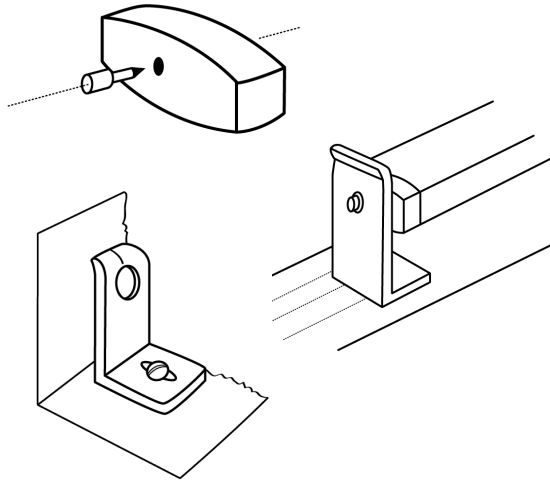
Slat Width	16mm	25mm
Max. blind width (mm)	2700	3000
Max. blind drop (mm)	2300	3000
Max. blind surface area	6 sqm	6 sqm
Bundle heights of raised blinds	(Total drop x 4%)+40mm	(Total drop x 3%)+40mm

Special Applications



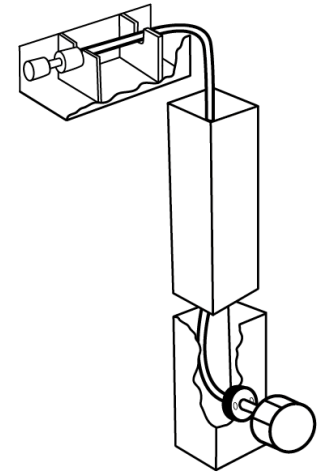
Side guide cable

A blind fitted with side guiding cables (of PVC sheathed steel wire) solves the problem of pivoting or sloping windows and is ideal for doors and windows in caravans or boats.



Hold down brackets

Alternatively, special brackets which hold down the bottom rail by means of pins in the end caps will stabilise a blind on a door or window when opened.



Glass partition tilt control

A flexible drive shaft system is also available to provide a tilt only function for blinds fitted between double glazed partitions.

Technical Specification

Slats - Made from a special grade aluminium alloy that is designed to give the greatest flexibility with maximum resistance to corrosion. They are formed from pre-coated aluminium strip that has been specially treated before enamelling to give maximum bond between metal and finish. The enamel, is in a wide range of colours. They have rounded corners and all rout holes and corners are cleanly punched and free from burrs.

Headmember - Formed from a 24g steel section 25mm wide X 25mm deep which conceals the operating mechanism and is finished to match the slats and bottom rail.

Bottom Rail - Formed from 24g steel with the contours of the section matching the slat and finished to match to the colour of the slats.

Lift cords - Best quality 2mm braided terylene cord colour co-ordinated with the slats.

Ladder braid - Mini visible braid from terylene that is shrink proof, rot proof and guaranteed fade resistant, colour matched to the cord.

Cord lock - Pendulum locking mechanism housed in a nylon casing that is designed to prevent the blind from falling accidentally without biting into the core of the cord. Where a lock is not possible a nylon cleat is provided.

Tilt unit - Nylon housing enclosing a metal worm and pulley providing geared drive for infinite angle control. Operation is by a transparent nylon wand

Components - All visible components are made of, or have a housing of, transparent nylon.

Brackets - Pressed steel that are designed to ensure easy removal and secure fixing.

Child safety - Cord break away devices are fitted to the lift cords and cleats provided to secure the cords when not in use. Inherently safe gear operated or motorised blinds should be considered for areas where young children are likely to be present.

