

Venetian Blinds

eclipse



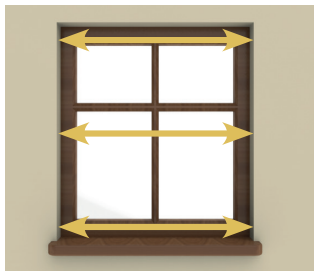
**CHILD SAFE
PRODUCT**

PRODUCT INFORMATION

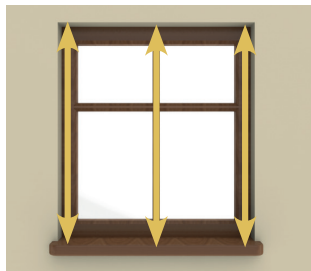
- SURVEY GUIDE
- FITTING GUIDE
- CARE INSTRUCTIONS

Survey/Measuring Guide

Recess Fitting:



Measure width at 3 points across top, middle & bottom. Record smallest size on your order form.

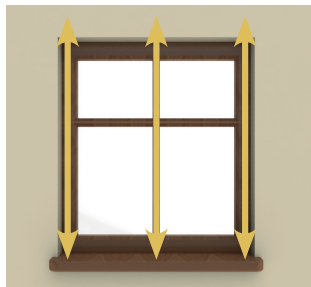


Measure height at 3 points across right, centre & left. Record largest size on your order form.

Face Fitting:



Measure width at 3 points across top, middle & bottom. Record smallest size on your order form.



Measure height at 3 points across right, centre & left. Record largest size on your order form.

For both Recess and Face fit, measure and record the installation height of the blind.

N.B: For compliance with the child safety requirements of BS EN13120, blinds with pull cords cannot be installed below 1.5m. As an alternative, specify an inherently Child Safe blind such as the Elan Slider or a tensioned Elan blind.

For blinds with pull cords, ensure there is a suitable mounting point for an accumulation device at least 1.5m from the floor, in compliance with the child safety requirements of BS EN13120.

Dependent on the mounting point, specify the bracket type and number required if different from normal supply.

Manufacturer Information

For compliance with the child safety requirements of BS EN13120, when building a blind with operational pull cords, certain safety devices and labelling **MUST** be fitted prior to dispatch of the blind.

Breakaway Tassel (VH145/VH146)

To prevent inner cords from being pulled through the cord lock and creating a hazardous loop, a Breakaway Tassel should be installed no greater than 50mm from the point of exist of the cord from the blind when in the most extended position.

The blind system and cord diameter dictates which tassel to use. For Elan and Roulett, use VH145. For Europa+, Continent and Classic 50, use VH146. For further information please refer to the individual device assembly instructions.

From either device, a single cord can be extended as a pull cord and finished with a pull or a second Breakaway Tassel if desired. The cord must be at a length in compliance with the legislation as described on the right.

Acorns

As an alternative to breakaway tassels where only 2 cords are present, acorns can be individually attached to each cord, such as MP008 or MP012.


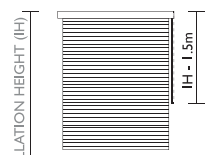
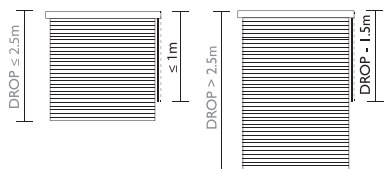

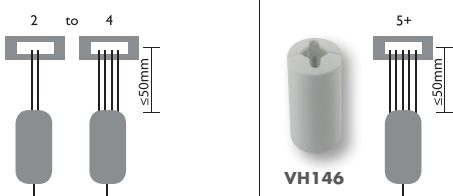
Accumulation Device

To keep cords out of the reach of children, they should be wound onto an accumulation device or cleat. To ensure all cord can be wound onto the accumulation device Eclipse recommend always supplying two cleats spaced a suitable distance apart. In order to comply with the child safety requirements of BS EN13120, these steps must be completed, prior to the dispatch of the blind.

For more information on BS EN13120 compliance, contact Eclipse or the BBSA.

Length of cords

The length of operating cord allowed on the blind is dependent on both the installation height and the drop of the blind.

ACCUMULATION DEVICE	INSTALLATION HEIGHT KNOWN	INSTALLATION HEIGHT UNKNOWN
 <p>VH646CLR</p>	 <p>INSTALLATION HEIGHT (IH)</p> <p>$IH + 1.5m$</p> <p>GROUND</p>	 <p>$DROP \leq 2.5m$</p> <p>$\leq 1m$</p> <p>$DROP > 2.5m$</p> <p>$DROP + 1.5m$</p> <p>GROUND</p>
BREAKAWAY DEVICE	5+ CORDS	
 <p>VH145 or VH146</p>	 <p>2 to 4</p> <p>$\leq 50mm$</p> <p>5+</p> <p>$\leq 50mm$</p> <p>VH146</p> <p>FOR BLINDS WITH 5 CORDS OR MORE VH146 BREAKAWAY TASSEL CAN BE USED, ALTHOUGH NOT FUNCTIONING AS A BREAKAWAY DEVICE IN THIS INSTANCE</p>	

Labelling

For a Venetian Blind with operational pull cords it is a requirement to include a general warning label (MSM4290) attached to the blind, non-integral device warning (MSM4289) attached to the accumulation device and Child Safety packaging label (MSM4301) on the outside of the packaging.

It is also a requirement to record the manufacturer of the blind somewhere on the blind itself, such as inside the headrail.

For more information on BS EN13120 compliance, contact Eclipse or the BBSA.

Fitting Instructions



1. Fitting tools required include star point screwdriver, drill and drill bit suitable for substrate.
2. Mark hole position on fitting surface. Brackets should be spaced out at equal intervals. Drill hole in substrate at each marked position. If required, fit wall plugs.



3. Screw brackets into place, ensuring they are aligned
4. Fit headrail to brackets ensuring they are securely in place.

Fitting of Child Safety Devices



1. Position device as close to the headrail as possible and in all cases, no less than 1.5m from the floor. Mark hole position on substrate.
2. Drill pilot holes and screw device into position. Use applicable wall plugs if required.
3. Ensure complete length of pull cord(s) can be accumulated and maintained when the internal blind is in the fully retracted position.

Operating your blind

LOWERING

To unlock the cords, pull towards the centre of the blind and release gently through the hand until the required drop is reached. Lock the cords by pulling the cords to the outside of the blind to engage the cord lock.



RAISING

With slats fully open, pull cords downwards until the desired height is reached. Lock as described above.

N.B. Never raise the blind when the slats are in a closed position.

TILTING

- Europa Plus (35mm & 50mm) Blinds

Pull either side of the cord loop downwards to tilt the slats to the desired angle.

- Elan (16mm & 25mm) Blinds

Rotate the clear wand clockwise or anti-clockwise to tilt the slats to the angle of your choice.

Maintenance

The slats may be kept free of dust etc with an occasional wipe with a cloth.

Child Safety

It is important that your Venetian Blind has the required Child Safety devices to ensure it is Child Safe. If you have any questions regarding the safety of your blind, please contact your retailer or installer.

eclipse

ECLIPSE BLIND SYSTEMS INCHINNAN BUSINESS PARK RENFREW PA4 9RE SCOTLAND UK
TEL: +44 (0) 141 812 3322 FAX: +44 (0) 141 812 5253

www.eclipseblinds.co.uk