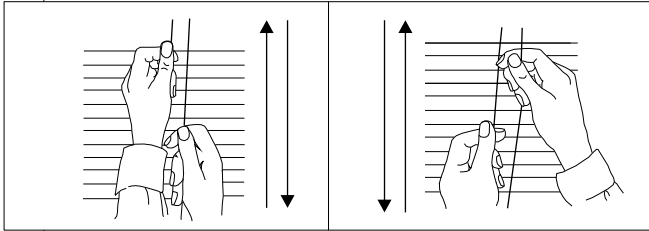
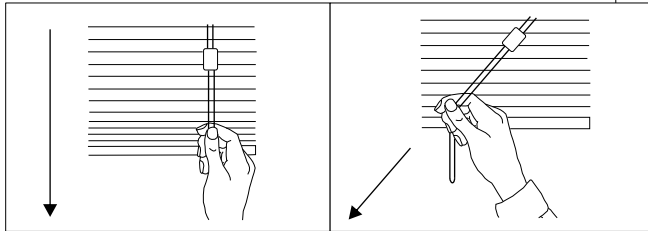


USING YOUR BLIND

Your Venetian Blind will give you many years trouble free service so long as it is correctly installed and operated. By following these simple instructions you can be confident you are operating your blind correctly and safely.



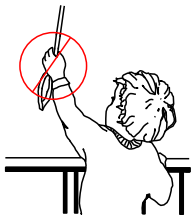
To tilt: Using both hands (see diagram above), gently pull either cord. If the slats do not tilt in the desired direction, gently pull other cord.



To Raise and Lower: Set the slats horizontally and draw the pull cord straight down (see diagram above) until the blind is at the desired height. When tension is released from the cord the automatic cord lock will hold the blind in the desired position.

To lower the blind, pull the cord diagonally towards the centre of the blind to release the cord lock, and let the cord glide through your hand.

WARNING

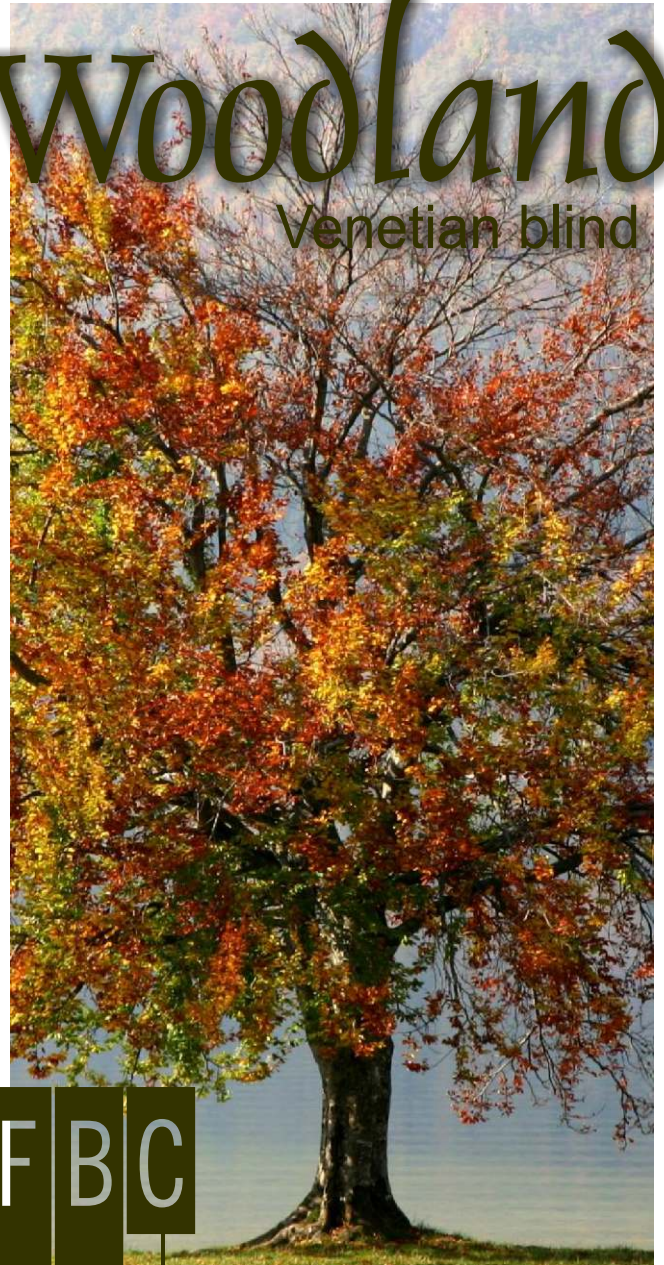


Parents should realise that children could accidentally strangle in window blind cords. Keep cords out of the reach of children by either a cleat, clamp or clothes peg, tying cord to itself, or any other tie-down device

HOW TO HANG YOUR

Woodland

Venetian blind



FIXING YOUR BLIND

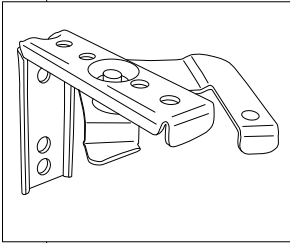
Your new *Woodland* Venetian Blind has been manufactured to your measurements and tested before leaving our factory.

To Install your blind you will need:

- Drill, Tape measure and Screwdriver
- 1½" No. 8 screws for plaster/concrete fixing
- 1" No. 8 screws for timber fixing
- Rawl plugs if necessary

CAUTION: USE PROPER EYE PROTECTION WHEN DRILLING MOUNTING HOLES.
NOTE: WIDE BLINDS MAY REQUIRE MORE THAN ONE PERSON TO INSTALL.

Swivel Bracket



Ensure the fixing surface is firm and level. Choose the position of your blind allowing space front and back to prevent window catches etc. hindering the movement of your blind.

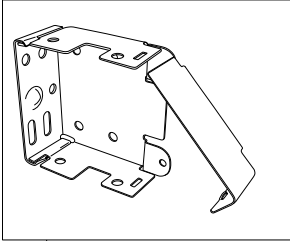
Carefully remove blind from packaging, being aware not to damage blind if cutting open packaging with a knife or scissors.

Unless otherwise specified you will have been supplied with universal swivel brackets, suitable for top or face fixing. Swivel brackets should be placed between 70 - 100 mm in from each end of the headrail (avoiding the cord lock and tilt mechanisms within the headrail) and the remainder spread in between at no more than 800 mm apart.

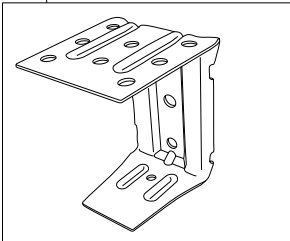
As an option Box brackets can be supplied for use when end fixing, (please note box brackets are supplied as opposite pairs labeled for fixing on left or right hand side).

Blinds over 1500 mm wide fitted using box brackets will have intermediate support brackets supplied. These should be used centrally or evenly spaced at maximum intervals of 1500 mm.

Box Bracket

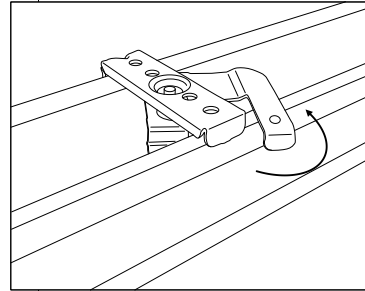


Intermediate Support



HANGING YOUR BLIND

IMPORTANT: BRACKETS MUST NOT INTERFERE WITH THE MOVEMENT OF COMPONENTS INSIDE THE HEADRAIL, THIS SHOULD BE CONSIDERED DURING PLACEMENT OF BRACKETS.



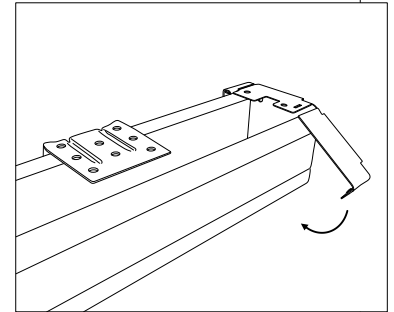
SWIVEL BRACKETS

Ensure the swivel section of the brackets are in the open position (arm turned fully to the left), offer up the headrail, making sure both the front and rear of the headrail is held flat against the

underside of the bracket, then lock swivels by turning arm fully right against face of headrail.

BOX BRACKETS

Open the box brackets by hinging fully upwards, insert the blind headrail, carefully guiding each end into the brackets. With the headrail in place hinge closed the box brackets until the slot in the moving part locates over the lip and locks in place.



INTERMEDIATE SUPPORT BRACKET

The headrail is slotted into the open C shape of support bracket making sure these brackets will not restrict movement of cords or ladders. Support brackets should only be used as additional support for box brackets, blinds should not be fitted using these brackets alone. For extra security a self tapping screw can be fitted through the bracket into the bottom of the headrail.

With blinds over 6 square metres it is recommended to have a support bracket fitted behind the cord lock to reduce the strain on brackets during raise and lowering of the blind.