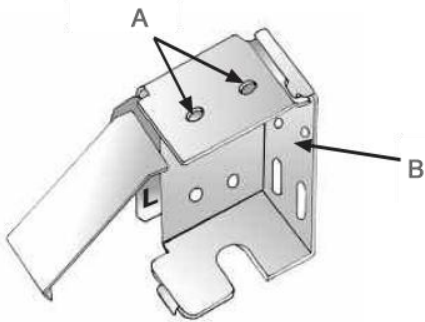


Wooden Blind Fitting Instructions (box brackets)

Step 1 FITTING THE BRACKETS



Extend hinged door on each bracket as far as it will go. Identify left and right brackets from the L and R markings inside.

Position the first brackets and mark the two holes according to type of fixing you wish to apply (A = 'Top Fix', B = 'Face Fix'). Then simply drill/screw your brackets in to place.

Note: Remember to measure or check that your brackets are positioned the correct width apart for your headrail.



Support brackets will be supplied on blinds over 100cm wide.

These will need to be spaced evenly long the headrail, making sure they do not interfere with any of the cords/tapes and can be face or top mounted.

Support brackets are designed so that the headrail simply sits and rests within the 'C shape', providing support to longer blinds. There are no hinged doors on support brackets.

Step 2 FITTING THE BLIND



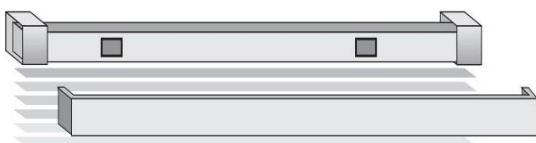
Once the brackets are fitted, remove the plastic end caps from the blind headrail.

Slide the blind into the brackets, with the operating cords and velcro patches facing outwards. Make sure that the headrail sits completely inside the brackets.



Push down and snap the hinge doors shut to lock the headrail into position.

Remove the thin plastic backing from both velcro patches, leaving adhesive surfaces.



Position the pelmet on front and press firmly to adhere.

If you have selected an 'Exact' measurement, your blind will be supplied with pelmet returns. These can be attached on to the sides of the brackets using velcro patches in the same way.

WARNING

Young children can be strangled by loops in pull cords, chains, tapes and inner cords that operate the product. Always use a safety device to keep cords or chains out of reach of children.

To avoid strangulation and entanglement, keep cords out of the reach of young children. Cords may become wrapped around a child's neck. Move beds, cots and furniture away from window covering cords.

Do not tie cords together. Make sure cords do not twist and create a loop.

SAFETY DEVICE

The safety device must be installed at the maximum distance possible from the control mechanism and at least 1.5m from the floor.

Place the safety device on the wall and mark the positioning of the 2 screw holes.

Wrap the cords around the cleats as shown

When the cords are fully accumulated ensure they are secure so when any cord is pulled ne excess cord is released

