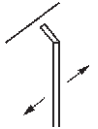


Operating the blind

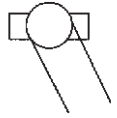
The telescopic wand has an adjustable angle fitting at the end. This should be adjusted to a position where it locates onto the blind operating handle at 90° to the roof angle.

Locate the wand onto the handle, the handle will need to be angled towards the right. Now rotate the wand down to a vertical position, the wand should now be 'locked' onto the handle. Keeping the wand at an angle that holds the moving rail perpendicular to the roof angle, the blind can be pushed in the desired direction.

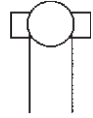
To unlock the wand, angle the wand back to the right, which should allow it to be removed from the handle.



Adjust wand to connect angle to angle of roof



Wand in 'open' position to locate onto handle



Wand in 'locked' position to operate

APEX (SHAPED) ROOF MODELS

Preparation

- The pack includes
- Your Luxaflex® blind
 - Brackets for fixing (as ordered)
 - 25mm (1") x no. 6 screws
 - Fixing angle profile
 - Side tension cable fixings

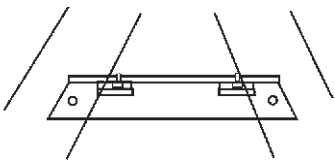
Before fitting the blind, you must decide whether you will be top or face fixing the brackets.

Fitting the base rail

It is recommended to fit a bracket at approximately 50mm (2") in from either end of the base rail, and then any intermediate brackets at a maximum of 400mm (16") centres. Hold a bracket in position and mark the hole positions. Drill and plug the holes as necessary and screw the brackets into position.

Fitting the apex (top) rail

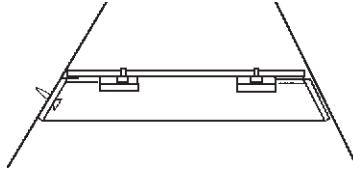
If you are face fixing the blind, it is recommended to use the fixing profile supplied. This can be mitre cut to length and fixed to the glazing bar with a single screw at each end. Then attach the clip in brackets to the profile either with either the self tap screws supplied, or pop rivets.



N.B. If you are fitting within a recess, it is possible to fit simply using the angle brackets supplied and bent to shape.

Alternately, it may look neater to attach the angle brackets to the ends of the fixing profile and screw these to the side of the glazing bar (see picture below).

Now attach the apex rail into the clip in brackets.



Tensioning the blind support cables

a) The main tension cable can now be tensioned. On top of the fabric base rail is a clear plastic slider. This should be slid across the rail until the main support cables are tensioned. This may be assisted by taking the weight of the fabric, whilst sliding the tensioner across. Repeat for any further tensioners on your blind. (There will be 1 tensioner for every 2 cables).

b) The side fabric support cables can now be attached. The cables must run perpendicular to the base rail to ensure smooth operation. Mark the position where the cables meet the side glazing bars. The cables are then attached using the side tension cable fixings supplied. (Usually one if side fixing within a recess, or several built up into a post if face fixing).



Tensioning the blind operating cord

Should you need to adjust the tension of the blind operating cord system, this can be achieved by untying the cord attached to a spring in the base rail. Then, either shorten or lengthen the cord as necessary until there is sufficient tension to hold the blind in position, without being too stiff to operate.

Operating the blind

As instructions for rectangular roof model.

Installation and operating instructions Luxaflex® Woven Wood Blinds



Thank you for choosing a Luxaflex® woven wood blind. We trust that your blind will give you many years of pleasure and satisfaction. It has been carefully made to measure from the sizes given.

To ease installation, operation and care of your blind, please read the following instructions carefully. These instructions cover all manually operated Luxaflex® woven wood blind models.

Therefore, please check the relevant instructions for your model.

FREEHANGING MODELS

Preparation

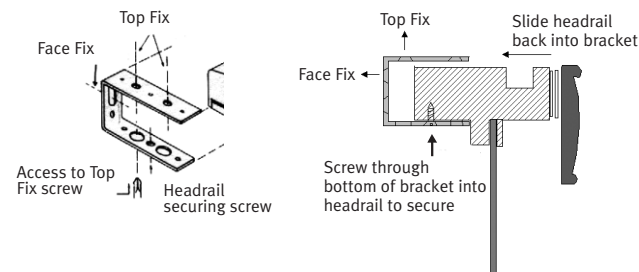
- The pack includes
- Your Luxaflex® blind
 - Brackets for fixing (as ordered)
 - 25mm (1") x no. 6 screws

Before fitting the blind, you must decide whether you will be top or face fixing the brackets.

Fixing

It is recommended to fit a bracket at approximately 75mm (3") in from either end of the head rail and then intermediate brackets (if any) at a maximum of 800mm (31") centres. Hold a bracket in position and mark the hole positions. Drill and plug the holes as necessary and screw the brackets into position.

Standard Fitting Bracket



Top or face fit bracket as required, then push head rail back into bracket as shown above. Check spacing either side of your blind, then secure the head rail by fitting the retaining screws through the underside of brackets into head rail.

Attaching The Fascia Pelmet

The fascia pelmet can now be attached to the front of the head rail using the 'dual lock' pads supplied

Operating your blind

To lower the blind, pull the cords towards the centre of the blind in order to release the cord lock and allow the cord to slip through your fingers to lower the blind to the desired height.

To raise the blind, pull the cord until the blind is in the fully raised position then pull the cord so it is vertical which will engage the cord lock.

Cleaning your blind

Luxaflex blinds are easy to clean. They can be dusted regularly or vacuumed with the brush attachment or wiped over with a damp cloth.

Woven wood is a natural product and may age (darken or lighten) with time.

RECTANGULAR ROOF MODELS

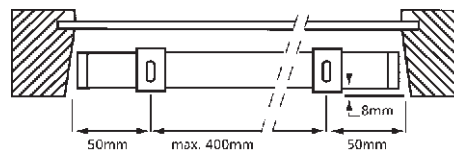
Preparation

- The pack includes
- Your Luxaflex® blind
 - Brackets for fixing (as ordered)
 - 25mm (1") x no. 6 screws

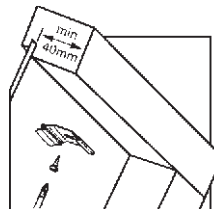
Before fitting the blind, you must decide whether you will be top or face fixing the brackets.

Fixing

It is recommended to fit a bracket at approximately 50mm (2") in from either end, and then intermediate brackets (if any) at a maximum of 400mm (16") centres. Hold the brackets in position and mark the hole positions. Drill and plug the holes as necessary and screw the brackets into position. Repeat for the rail at the other end. Please note that the release tab, on the bracket, should face the window.

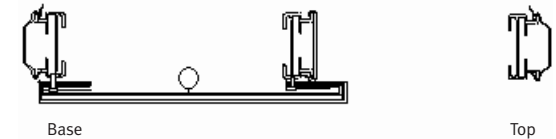


Standard Bracket

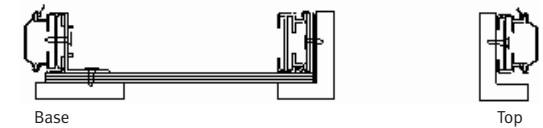


Locate lip of lower edge of rail into all of the brackets and push the rail until it clips into the brackets. Repeat the process for the other rail.

Standard model without wooden cappings.



Optional model with wooden cappings.



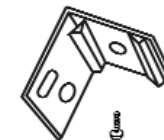
Tensioning the blind support cables

The cables can now be tensioned. On the top of the single rail is a clear plastic slider. This should be slid across the rail until the cables are tensioned. This may be assisted by taking the weight of the fabric, whilst sliding the tensioner across. Repeat for any further tensioners on your blind. (There will be 1 tensioner for every 2 cables).

Tensioning the blind operating cord

The tension in the blind operating cord system can be adjusted to give sufficient tension to hold the blind in position, without being too stiff to operate. This is achieved by adjusting the clear tension slider on the fabric base rail (where the cords are tied off). Sliding one way will increase the tension, the other way will release the tension.

Optional brackets (if requested)



Face fit angle brackets