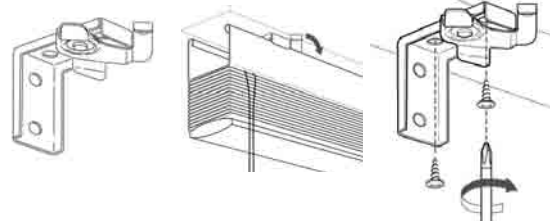


35 & 50mm Venetian blinds

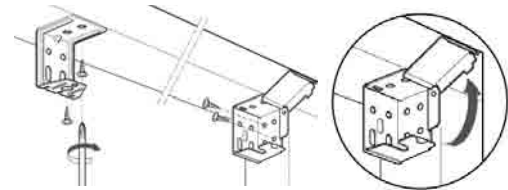
Standard Swivel Brackets

Locate blind onto bracket and close swivel to lock.

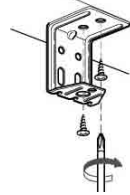


Optional brackets:

Side, top or face fix box bracket.



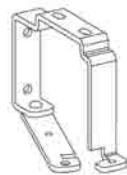
Place blind into the front of the bracket and close down "the gate" making sure the tab on the bottom of the bracket locates into the slot.



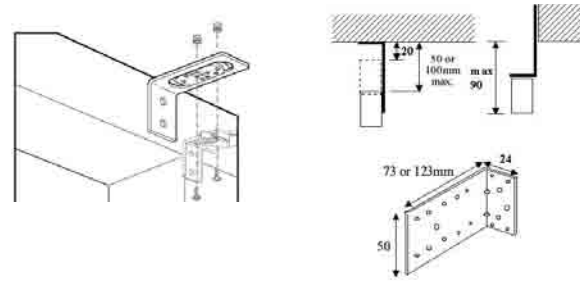
Depending on the width of the blind you will have also been supplied centre support brackets which can be top or face fixed.

Recess Pocket Brackets

These can be used where the blind is mounted in a pocket in the ceiling. The bracket is top or face fitted. Push the blind up into the bracket, and then close the swivel section at the bottom of the bracket to secure.



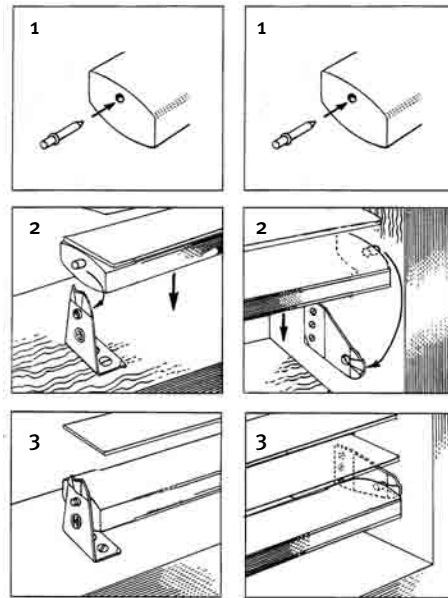
Extension Brackets



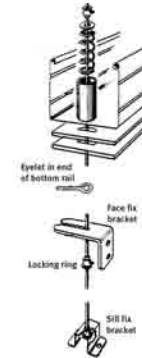
Options - Hold Down Brackets

Face/Sill Fix

Side Fix



Side guiding -



CLEANING

Luxaflex® blinds are easy to clean. Under normal circumstances regular dusting with a duster will be sufficient. If required, a damp cloth or a vacuum cleaner on low suction can be used. For more extensive cleaning, water and a mild household detergent can be used.

The above recommendations have been drawn up with care. We are, nevertheless, unable to accept responsibility for the results of cleaning.

Installation and Operating Instructions

Luxaflex® Venetian Blinds

16/25/35 & 50mm slat widths

Thank you for buying this Luxaflex® product, which with careful use should give many years service. Please read the following installation and operating instructions carefully. We are unable to accept responsibility for products that have not been installed or operated correctly.

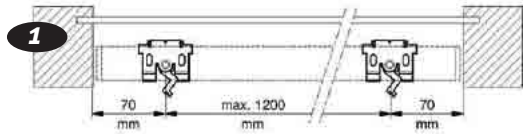
16 & 25mm Venetian Blinds

STANDARD FITTING

The blinds are supplied with brackets for installation

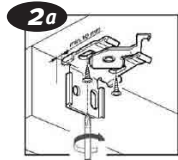
1. Positioning

Check that the brackets will be fitted in line, level and with a maximum distance between the brackets of 1200 mm (47 1/4"). Make sure the position chosen allows the blind to drop, clearing any obstruction such as window handles etc. Blinds with a total surface more than 4m² should be fitted with 2 brackets near the cordlock mechanism.



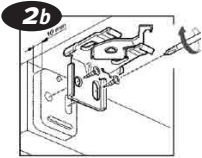
2a. Fitting the brackets

The brackets can be top or face fixed. Care needs to be taken on the positioning of the brackets, so that they do not interfere with the mechanisms of the headrail. If top fitting an Ondulette® or Variozone blind a 10 mm (1/2") space should be allowed behind the bracket.



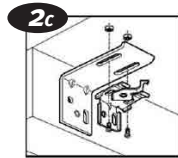
2b. Using a 'spacer block'

If face fitting an Ondulette® or Variozone blind, a space of 10 mm (1/2") is required between the wall and the back of the headrail. A special 'spacer block' is supplied for this purpose.



2c. Optional Extension brackets

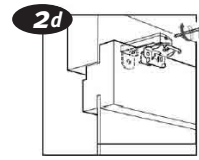
The swivel brackets can be attached to the special extension brackets. These brackets can be used to increase the clearance between blind and the window frame. For fixing to a ceiling, a top fix only bracket is available on request.



2d. Optional (TAT) brackets

For 'Tilt and Turn' windows, brackets with a clamp mechanism may be used.

If you have purchased a Frontfix blind, see the enclosed Frontfix assembly sheet.

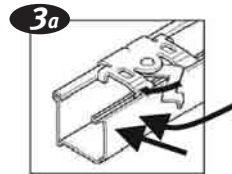
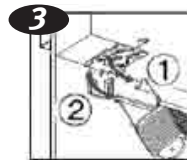


INSTALLATION

3. Positioning the blinds

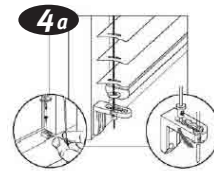
Once you have mounted the brackets in position and opened the swivel supports, the headrail can be placed in the supports.

Place the front ① in the supports first, then the back ② by firmly pressing. Close the swivel to secure the blind (3a).



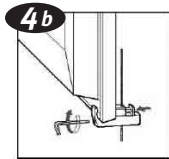
4a. Side guiding

If you specified your blind with side guiding, a space of 10 mm (1/2") will be required from the end of the headrail. The side guiding brackets can be face or sill fixed.



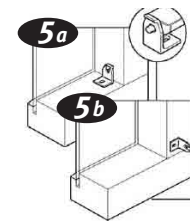
4b. Side guiding for 'Tilt and Turn' windows

To attach the side guiding cable, fix the clamp bracket to the window. Feed the cable through the holes of the clamp bracket and attach to the special slide. Tighten the cable and press.



5a/b. Hold down brackets

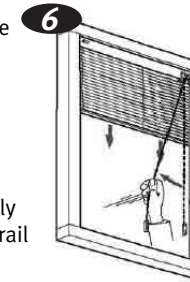
When fitting hold down brackets, the end cap pins locate into the brackets to hold the blind in position. To raise the blind, the bottom rail must be released by pulling the hold down brackets to the sides.



OPERATION

6. Standard cord and wand tilter

Always tilt the slats to a horizontal position by turning the wand, before raising or lowering the blind.



Lowering

Release the cord lock. Then allow the blind to drop by letting the cords slip through your fingers at this angle. An angle of approximately 45° between the cord and the headrail is optimal.

Raising

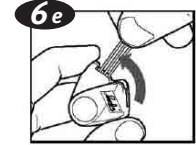
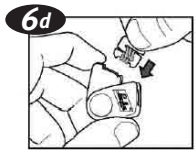
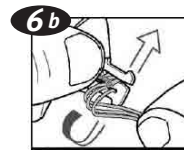
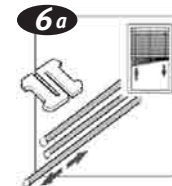
Pull the cords until the desired position is reached. Holding the cord towards the edge of the blind will help engage the cordlock to secure the blind in this position.

Cord connector

If force is applied between the operating cords, the cord connector will open automatically. The operating cords can also be adjusted by opening the cord connector.

To remount the cord connector, take the following steps:

- If desired, adjust the length of one of the operating cords (6a).
- Insert the operating cords into the S hook as shown in the drawing (6b).
- Wrap the operating cords once around the S hook from the bottom and pull the cords tight (6c).
- Insert the S hook horizontally back into the cord connector (6d). Please Note: keep the cords pulled tight.
- Close the cord connector (6e).



7. Chain control

The endless chain control is very convenient in use and self explanatory in operation. The mechanism combines the tilting function with the raising/lowering in one operation.



8. Crank Rod Control

Similar to the chain control, the crank rod control also is very convenient in use and self explanatory in operation. The mechanism again combines the tilting function with the raising/lowering in one operation.



9. Bottom rail operation

First mount the side guide wire cable (see 4a). This operation mechanism is extremely simple to use. The angle of the handle can be adjusted.



10. DEMOUNTING

Open the swivel supports (e.g. with a flat head screwdriver) and remove the blind from the brackets by first disconnecting the back ① and then the front ②.

