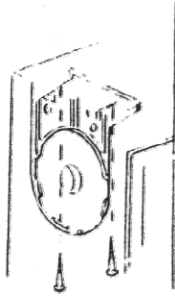


## Making Roller Blinds

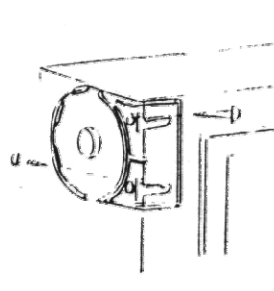
### stage 1- Fit Brackets in Chosen Position

Ensure that the brackets are central, square and level with the window.

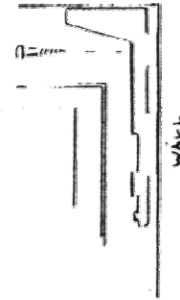
Measure distance between **inside faces** of left and right brackets - record and save this dimension as 'W'



TOP



FACE



SIDE

## Making Roller Blinds

### stage 2- Fabric Choice and Stiffening

Any absorbent fabric can be used; It should be colour fast and washable for best results. Avoid heavy furnishing fabrics.

#### Required Dimensions

Fitting inside a recess:

**Width** - Measure 'A' i.e. width of recess and add 80mm (3")

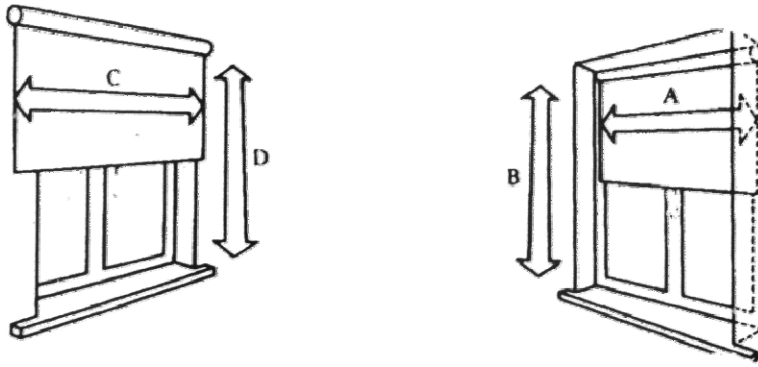
**Drop** - Measure 'B' i.e. height of recess and add 250mm (10")

Fitting outside a recess:

**Width** - Measure 'C' i.e. width of recess plus desired overlap and add 80mm (3")

**Drop** - Measure 'D' and add 250mm (10")

Now stiffen the fabric, following the instructions on the bottle of stiffening solution.



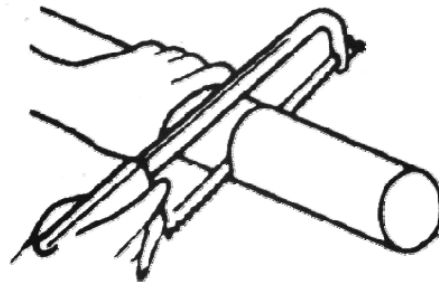
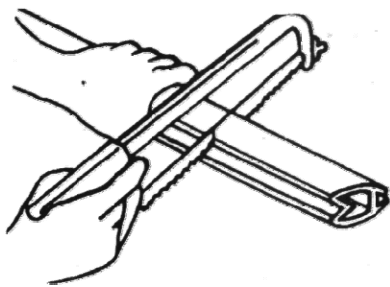
## Making Roller Blinds

### stage 3 - Cut Roller Tube and Bottom Bar to size

Check Brackets fitted in [stage 1](#), are in the desired position and check the distance between the bracket faces - Dimension 'W'

To allow for the width of the mechanism, **subtract 32mm (1 1/4")** from 'W' giving length 'L' e.g. If 'W' = 1240mm then 'L' = 1208mm

Use length L to measure and cut both the Roller Tube and the bottom bar to length.

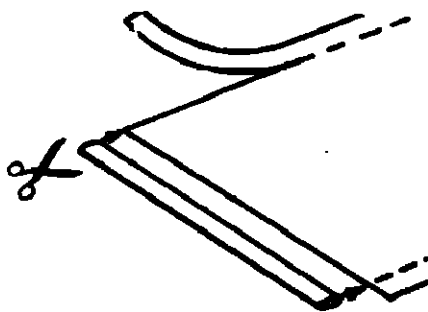


## Making Roller Blinds

### stage 4 - Cut Fabric to Size

Using the bar cut to size in [stage 3](#), Lay this centrally at the top of the fabric, square with the edges and any pattern.

Mark at each end.



Repeat at the bottom of the length.

Join up the marks at each side with vertical lines.

Cut along these lines.

Finish by trimming top and bottom edges square to the sides ensuring that you maintain the drop length established in [stage 2](#), (including the extra 250mm (10"))

## Making Roller Blinds

### stage 5 - Fabric Attachment

#### Fabric Attachment to Roller

Layout the fabric pattern side up.

Remove backing paper from roller's fixing tape (fig.1)

Place the roller onto the fabric, tape uppermost and touching about 50mm (2") from the top edge and parallel to it.

Carefully roll the roller up the fabric pressing the roller's adhesive tape firmly in place.

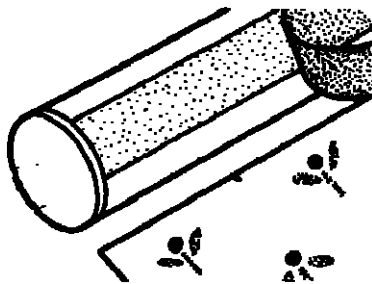


Fig 1

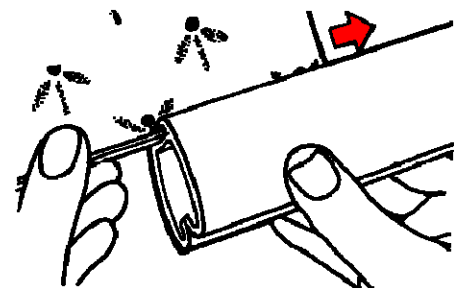


Fig 3

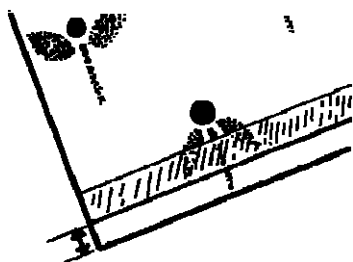


Fig 2

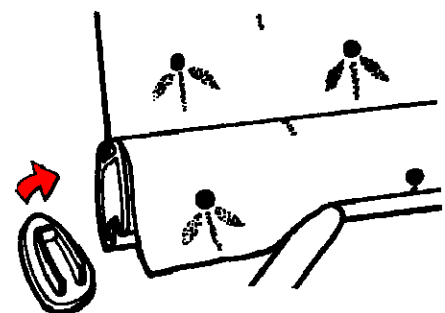


Fig 4

## **Fabric Attachment To Bottom Bar**

Apply the narrow fixing tape 2mm (1/16") from the bottom edge of the fabric (fig.2) and press firmly into place. Fold the fabric around the tape and feed into the 'T' shaped slot in the bottom bar (fig.3)

You can cover one side of the bar by applying the tape about 50mm (2") from the bottom edge, leaving a surplus of fabric to feed into the 'V' slot in the bar - use a credit card or similar (fig.4)

Fit the end caps into each end (fig.4)

## **Making Roller Blinds**

### **stage 6 - Fitting the cord Mechanism and Pivot End to Roller**

Choose which side of the window you wish to operate the blind.

Hold the roller so that the fabric hangs from the roller closest to the window.

Insert the cord control at the chosen end.

The cord should fall unobstructed from the unit.

The plain or pivot plug should be fitted to the other end.

make sure that both units are pushed fully home.

Now fit the pivot support to the corresponding (pivot plug) end bracket. Ensure that the arrow Head mark on the locating tab is pointing **down** and that the tab sits neatly in it's locking slot and snap into place.