

Why does the fabric roll off the front or the back of the roller blind?

If the blind is hidden within the canopy and comes through an aperture, determine the positioning of the blind fixing brackets by checking:

- If the fixing brackets are behind the aperture (slot), the cloth should roll off the front of the blind.
- If the fixing brackets are in front of the aperture, the cloth should roll off the back of the blind.
- If you are installing the blind under the canopy (the blind will be visible), first determine if the fixing point of the brackets is to be in front or behind the light tube. If it is to be behind and the blind is in close proximity to the light tube the cloth will generally roll off the back of the blind. If it is to be in front, it should roll off the front.

What needs to be done if the blind retracts and the cloth veers to one side and catches against the end brackets?

Pull the blind down fully and release, to allow it to go up unaided.

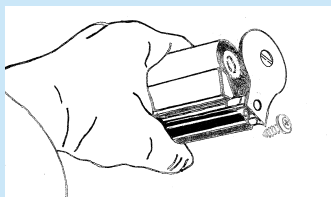
Should the problem still persist, follow this procedure:

Pull the blind down to the point at which the cloth is attached to the roller. At the opposite side to which the blind is veering attach a small strip of tape to the roller. Build up a strip at a time until the cloth squares up, testing each time a strip is added.

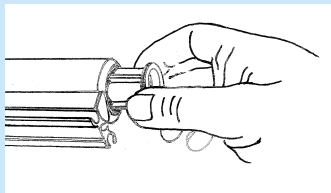


How do you change the spring on a system 2: blind "slow rise" blind?

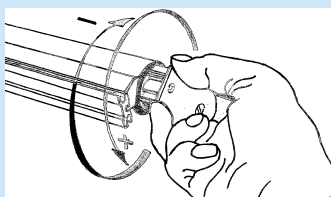
The spring end is easily recognised as it has 'Thermasolutions' and the arrow with the + - sign on the end bracket.



Take out the screw that retains the end cap to the fitting rail and prise the end cap off gently.



Withdraw the spring unit. You may need a small flat bladed screwdriver to ease out the first few millimetres.



Relocate the new spring unit leaving the head projecting about 20mm and place the end bracket back onto the spring end. Turn the bracket anti-clockwise approximately 10 – 14 turns depending on the width of the blind. Push the spring and end bracket back into the roller tube locating the bracket lugs in the fitting rail at the same time. Secure back with the screw. Test the blind for tension and if necessary increase or decrease using the adjusting screw in the end bracket.