

Roller System 40®/40+® Side Control Fitting & Operating Instructions

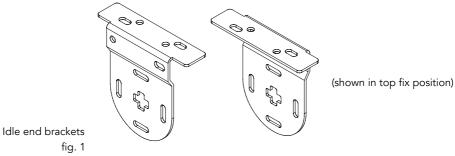


Roller System 40[®]/40+[®] Side Control Fitting & Operating Instructions

Carefully unwrap the roller blind and its associated brackets.

The brackets are universal and can be fixed in a top, face or side fix position.

Note – For System $40^{8}/40+^{8}$ the control and idle end brackets are identical (fig. 1).

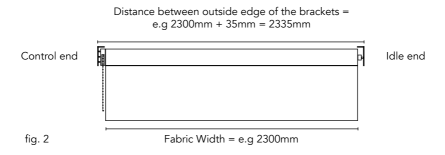


Fitting the brackets.

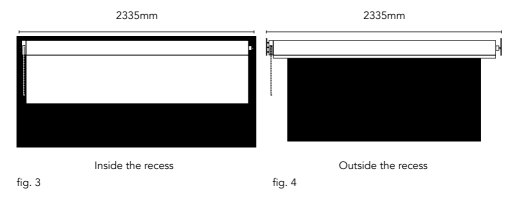
To work out the distance required between each bracket you will need to first measure the fabric width, e.g 2300mm.

Add to this an allowance for the control and idle end of 35mm, e.g = 2335mm.

2335mm would be the measurement from the outside of one bracket to the outside of the other bracket. (fig. 2)



Use this figure to position the outside of your brackets accordingly whether inside of the recess (fig. 3) or outside of the recess (fig. 4)



Mark the hole positions before drilling and plugging if necessary. Use two screws in each bracket ensuring that the brackets are level. Remember to allow room for the blind to clear any obstacles when deployed, e.g. door or window handles.

Fitting the blind.

Once the brackets have been fitted the blind can be inserted into the brackets.

Note – For conventional roller blinds the fabric comes down from the back of the blind and for reverse roll blinds the fabric hangs from the front of the blind.

With the fabric rolled around the tube, offer the idle end (the end with the cross) to the idle end bracket (fig. 4).

With the idle end in place offer the control end to the opposite bracket and secure the blind in place ensuring that the centre lug has dropped into the slot on the bracket (fig. 5).

