Easy Fit Four-Sided Lantern Frame Kit

When Using the easy fit Lantern frame make sure you install these where you took the measurements. We recommend making a fine pencil line around the recess where you intend to install your blind. Please ensure you leave enough room above the blind to allow you to fit the transformer box.

Please not we do not pre-drill or supply screws or Raw plugs for the Lantern frame Kit as you will need to ascertain and correct fixings for your window recess.

- 1. Install the two Profiles which have the brackets already fitted this will be the end that the blind is stacking and travelling too. (opposite each other at the same height). Pre-drill the back plate, the re-drill holes should be within the recess of the grove so that the screw heads do not stick out as these would damage your blind.
 - a) The wider brackets are for the electrical headrail
 - b) The smaller brackets are for the smaller bottom rail
- 2. Next install the two side rails these are supplied shorter than the length of your recess as they will sit on top of the two rails already fitted by about 10mm /1cm each end. (As shown)



Once the four-sided Easy fit Lantern Frame is installed following the blind fitting instructions. 24 v Electrical operation (Skip to 8 for Battery / Battery Solar)

- 1. Make sure the power is off
- 2. Unscrew the lid off the transformer (4no screw)
- 3. Connect power cable to the terminal block (bottom L/H side) marked 230v
 - a) Insert Live (Brown) into L/H terminal block
 - b) Insert neutral (Blue) into R/H terminal block
 - c) Connect bell wire into the terminal block marked MOTOR One wire in each black (does not matter about colour)

- 4. When fitting the pleated blind there are two size brackets
 - a) The wider brackets are for the electric headrail
 - b) The smaller brackets are for the smaller bottom rail
- 5. Connect the bell wire from the transformer to the motor in the pleated blind headrail (using connectors)
- 6. Clip the blind into the brackets top and bottom, making sure the sliders on the bottom rail are facing downwards
 - a) Now tension the blind by pushing the two sliders on the bottom rail towards each other (the blind will stiffen and take any sag out of the blind)
- 7. You can now turn the power supply on.

 Some blinds are already paired so once the power is connected try the remote.
- 8. If you have chosen Battery Operated Blinds please ensure you install the battery tube <u>below</u> the blind, we have provided a PVC cover strip for your convenience.

If you will find the battery-operated blinds are just male and female connectors so very straight forward. If you have the Solar panel this will have a diagram explaining how to connect again with male and female connecters.

Some blinds are already paired so once the power is connected try the remote.



You are now ready to pair the blind to the remote control

9. With a fine screwdriver or maybe a paper clip, insert into the hole (bottom R/H side) of the transformer and gently push the button. The blind will jog.
Once this has happened, push the button on the back of the remote control (this should be within 8 seconds) the blind should jog again.

The blind should now be paired to the remote control