Additional info : fitting zip roller blinds

Important things to note:-

* Occasionally during transit the fabric will slide out of position on the tube it is mounted on.  If you install the blind with the fabric off centre then the blind will not run correctly.  Before installation check that the fabric is central on the tube.  To solve this issue if the fabric is off centre: Place the roll of fabric on an open, clean area of the floor or table.  Unroll all the fabric so the metal tube is visible.  Slide the fabric left or right in the goove on the tube as appropriate to centre it.  Roll the fabric back onto the tube (in the same direction it came off the tube).
* Make sure the blind is fitted 100% square (check the diagonals)
* Make sure that you fully complete setting of the limits on the remote control.  If this is not fully completed you will get lots of problems with your motor and the motor will not be covered by the guarantee (please see programming instructions attached).
* You can see if your limits have been set correctly by checking the following: if you have to hold your finger down on the up button to open the blind then the limits are not set properly.  You should be able to touch the up button once and leave the room and the blind should continue to open.  If this does not happen the limits have not been set properly.  Please refer back to the fitting instructions and remote control set up (which is at the back of the wiring and programming instructions).
* **MULTIPLE BLINDS**: if you have ordered multiple blinds you MUST set up blind one, TURN IT OFF, then set up blind 2.  DO NOT KEEP BLIND 1 ON WHEN BLIND 2 IS BEING SET UP!
* **LARGE BLINDS**: When fitting large roof blinds it is quite common for the blind to stop/get stuck during travel after installation.  This is often due to a higher level of friction on the zip than the spring tension units can pull against.  The recommended solution is to pack the side channels to reduce friction on the fabric.  This is usually done by adding spacers behind the side channels halfway along their length.  The result will be that the channels are closer together in the middle of the blind than at each end.  Usually 10-15mm is more than sufficient to reduce the friction enough for the blind to run the full length.  The exact amount of packing required will vary with the size of blind.
* **MAINS POWERED BLINDS: WITH A LATCHING ROCKER SWITCH.** You must set the limits whilst the blind is still on the floor, not up in the air.  This is much easier than setting the limits when the blind is fitted.    Additional information attached.