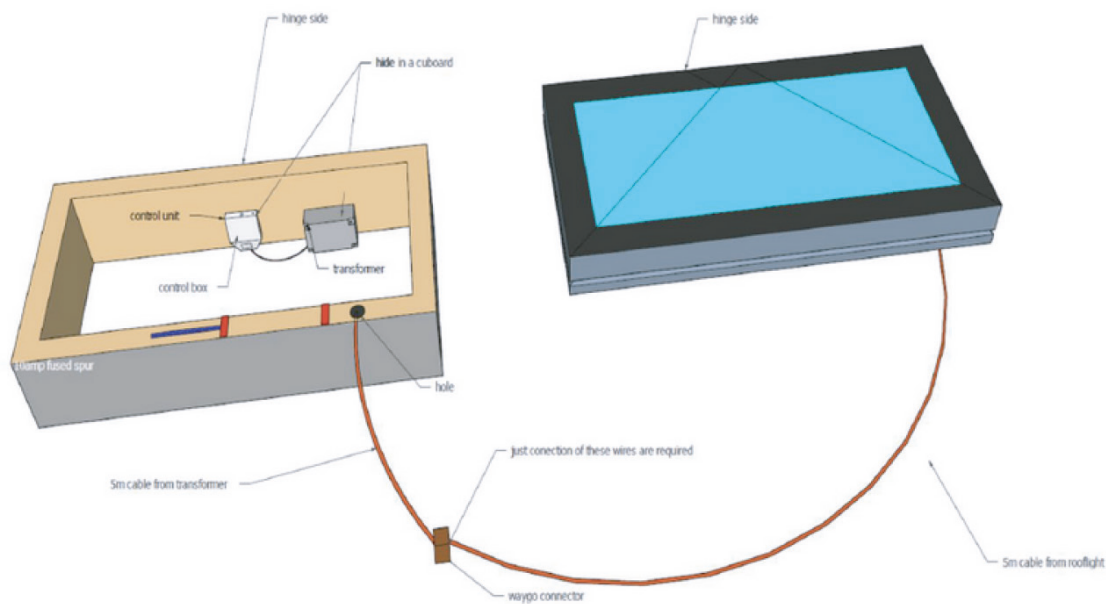


Electric-Opening Rooflight

- Check the upstand is between 3 - 5 degrees and is the required thickness- use packers where needed every 400mm and in each corner to ensure the upstand is flat all the way around the upstand. Check the measurement of the wire location from underside of the rooflight and drill a hole 30mm in the top of the upstand.
- Apply a bead of compatible sealant 10mm high that runs the perimeter of the upstand.
- Fold the fixing straps out on the underside of the rooflight and lower the rooflight over the upstand and feed the wire through the 30mm hole and position the rooflight accordingly.
- Once it has been positioned correctly, fold the straps down and fix through into the upstand.
- Connect the wires from the rooflight and the transformer via the wago connector supplied matching colours together BLUE TO BLUE AND BROWN TO BROWN. A plug is supplied from the control box. All electrics must be installed internally and assessable for servicing if required.



All electrical components have been tested prior to you installing this product, the control box and transformer have been pre wired together with the remote control pre-programmed with a 10amp fused plug. Only connection of the wire from the rooflight and the transformer via a wago connector is required.

It is important that only wire supplied from first glass roofs is used in the installation of this product. The control box and transformer are NOT to be re-wired in any way other than factory spec as this will void warranty of all electrical components used in this product.

DO NOT INSTALL CABLES CONECTORS OR ANY ELECTRICAL ITEMS OUTSIDE OF THE BUILDING THESE ELECTRICAL ITEMS ARE FOR INTERNAL USE ONLY.