## PAROTRADE

## ELECTRIC OPENING SKYLIGHT (EOS)

## FITTING SUGGESTIONS

Congratulations on your purchase!! Please ensure you read these installation notes before attempting to install your Skylight.

It is recommended that you test the Skylight before fitting.

## ALL ELECTRICAL WORK MUST BE CARRIED OUT BY A QUALIFIED ELECTRICIAN, or your warranty will be void.

PLEASE REFER TO THE DRAWING ATTACHED.

The kerb that the EOS will fit onto, (not supplied), should be constructed and have Arris Rails fitted all around, as shown on the drawing.

The size of the Skylight is the internal frame dimensions, so the Kerb should be built to give the same internal size. Remember to allow for internal finishing detail, such as plasterboard.

The Aluminium Skylight will be fitted on top of this kerb.

It is suggested that a generous bead of construction sealant / adhesive is applied on top of the kerb.

The skylight is then placed on top of the kerb, this coupled with the roof covering will secure the Skylight.

If required, small straps, (not supplied), can be screwed onto the outside of the aluminium frame, at the lowest point, under the Sealing Drip and onto the kerb.

The Roof Covering will then run along the roof and up the side of the Arris Rail and Kerb and fit underneath the Sealing Drip.

The unit must be left open slightly, especially in a new build application, to provide adequate ventilation to avoid condensation.

Do not allow the Actuator Motor to become wet or damp at any time. Your warranty does not cover the motor for water damage.

When installing the Skylight it should be fitted in line with the fall of the roof at a slight gradient of 40mm for every 1000mm to allow water to run off of the glass.

The Control Box and Remote are supplied Synchronised.

The Motor cable should not be buried in the ceiling, especially if it is to be extended. It is recommended that if the cable is extended it is joined in a junction box as per current Electrical Regulations.

All Electrical work should be carried out by a suitably qualified electrician.

