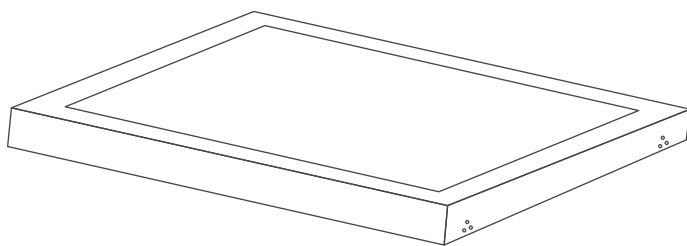
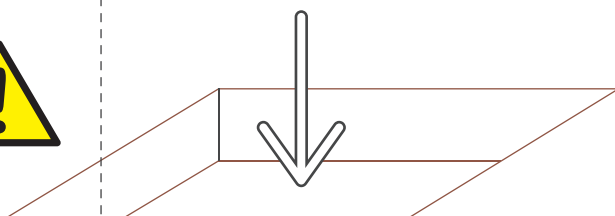
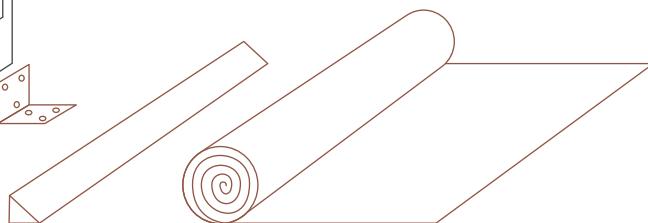
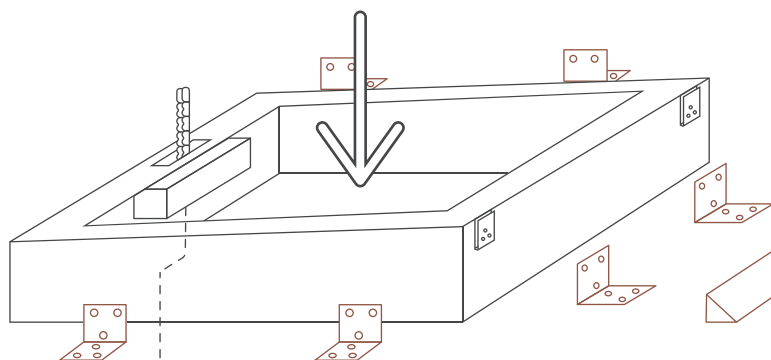


TOOLS NEEDED

EOS97 Opening Rooflight Including Upstand Installation Manual

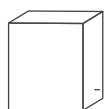


This product requires a transformer (BY EOS). Bypassing the transformer will critically damage the motor.



— BY EOS
— BY OTHERS

Brackets & Screws
Arris Rails
Roof Membrane
Wiring and Commissioning



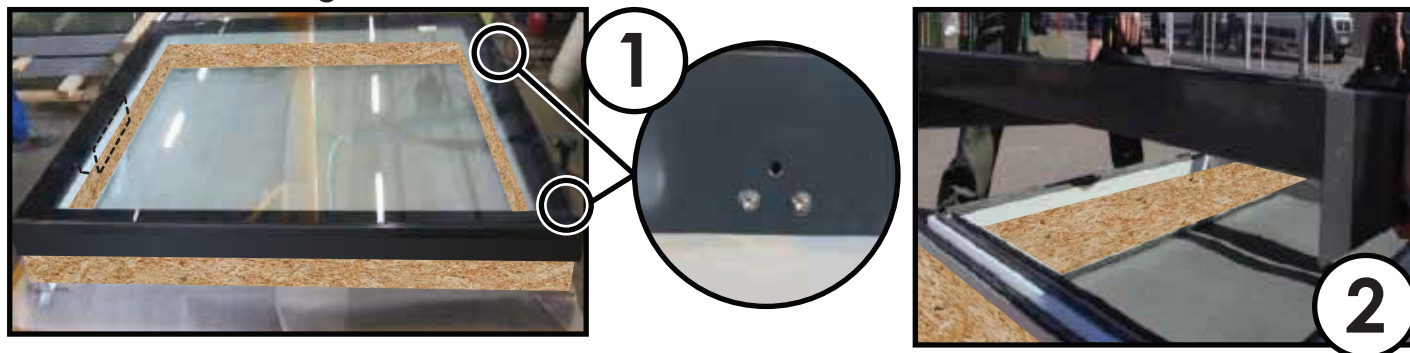
24 V DC

Transformer must be located internally.
(Please see Window Master manual for wiring guidance)

IMPORTANT

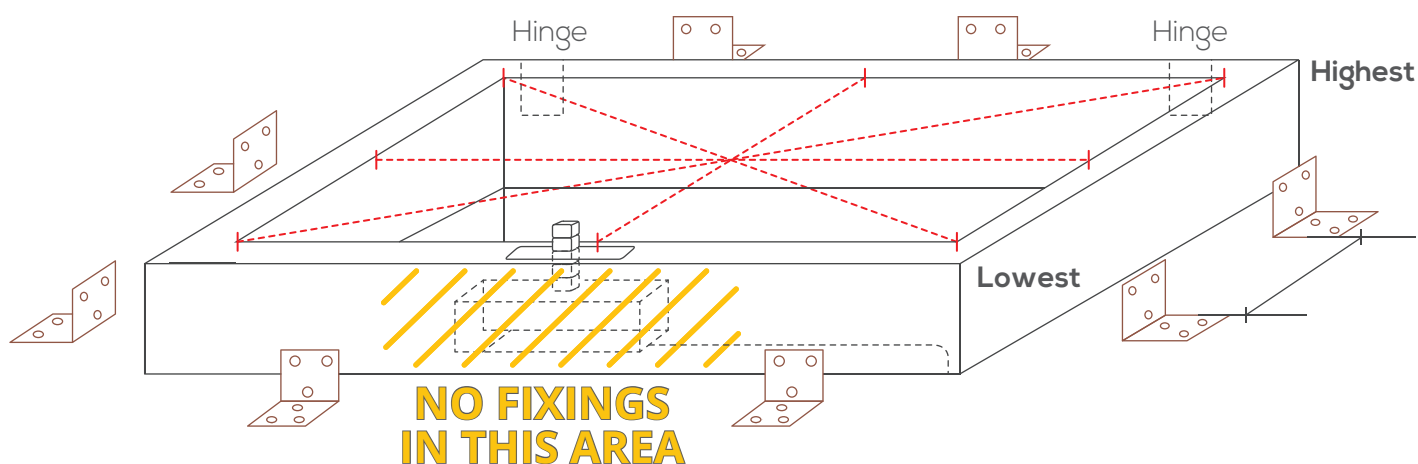
- Make sure upstand is square before fixing.
- Do not engage the motor before connecting chain to the chain bracket as rooflight may slip and may cause damage.
- Tighten hinge screws then release to allow a little movement. Once the chain is connected, close lid then and tighten screws.

First detach rooflight from upstand.



1. Lift lid off of upstand. You can put this to one side.

2. Place the upstand over the opening and centralise. Make sure the upstands are square*

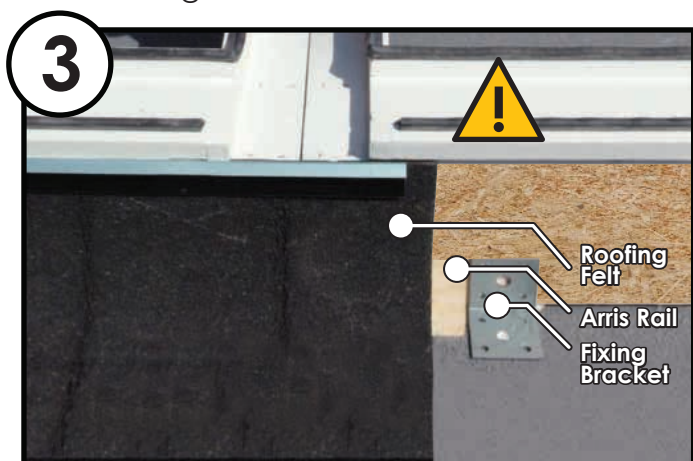


Checking rooflight is square

If length and width is less than 1250mm, then measure diagonally $\pm 1\text{mm}$

If length or width is bigger than 1250mm, then measure diagonally $\pm 2\text{mm}$

3. Fix upstand to roof with fixing brackets. Arris rail can now be fixed around bottom of the upstand. Roofing membrane can then be applied to upstand and flashing fitted.



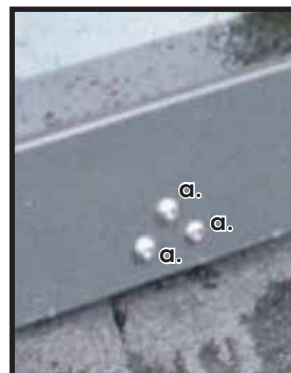
Cut the roofing around the hinge. Silicone between the hinge and roofing membrane.

Direct heat away from gasget when applying roofing!

4. Place the lid back onto upstand.

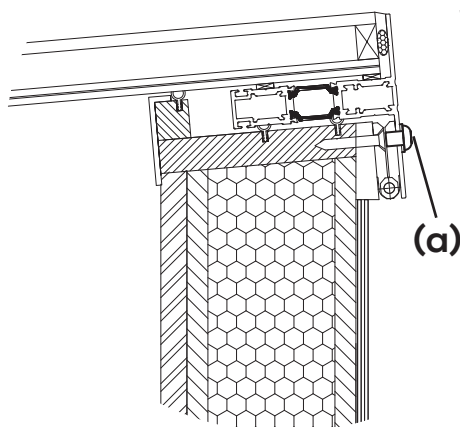


Quick Tip:
Taped
hinges
to keep
in place.

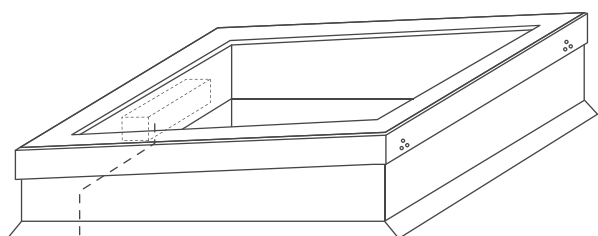


For each hinge
a. 3 of M8x16

5. Align the lid to the hinges using the M8x16 screws from outside. **Tighten screws to pull lid into place on all hinges, then release screws to hand tight.**



6. Commissioning should be carried out by a qualified electrician.



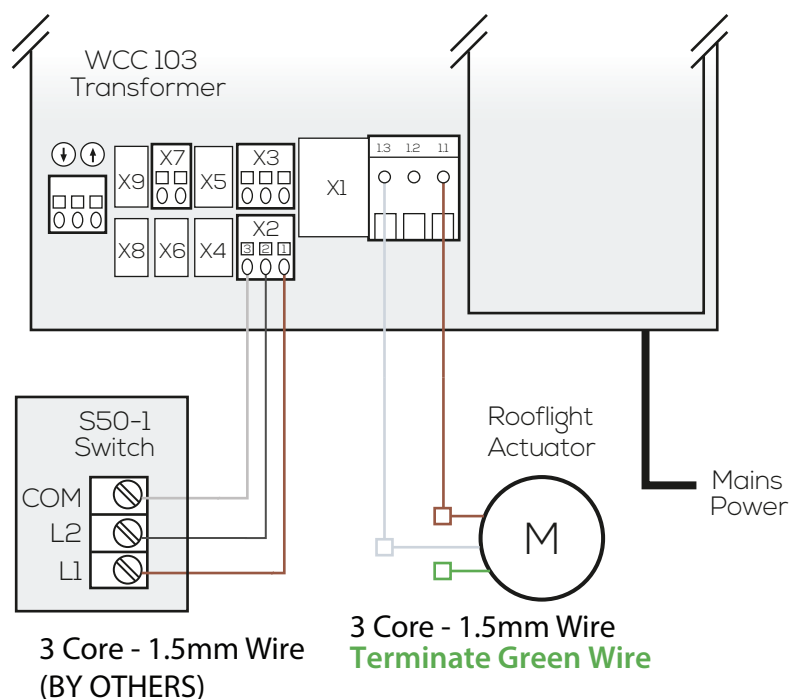
1.5mm x 3 core @ 2m (by EOS)

Wire from rooflight may need to be extended to allow for placement of transformer box. (by others)

Transformer Box (by EOS)

24 V DC

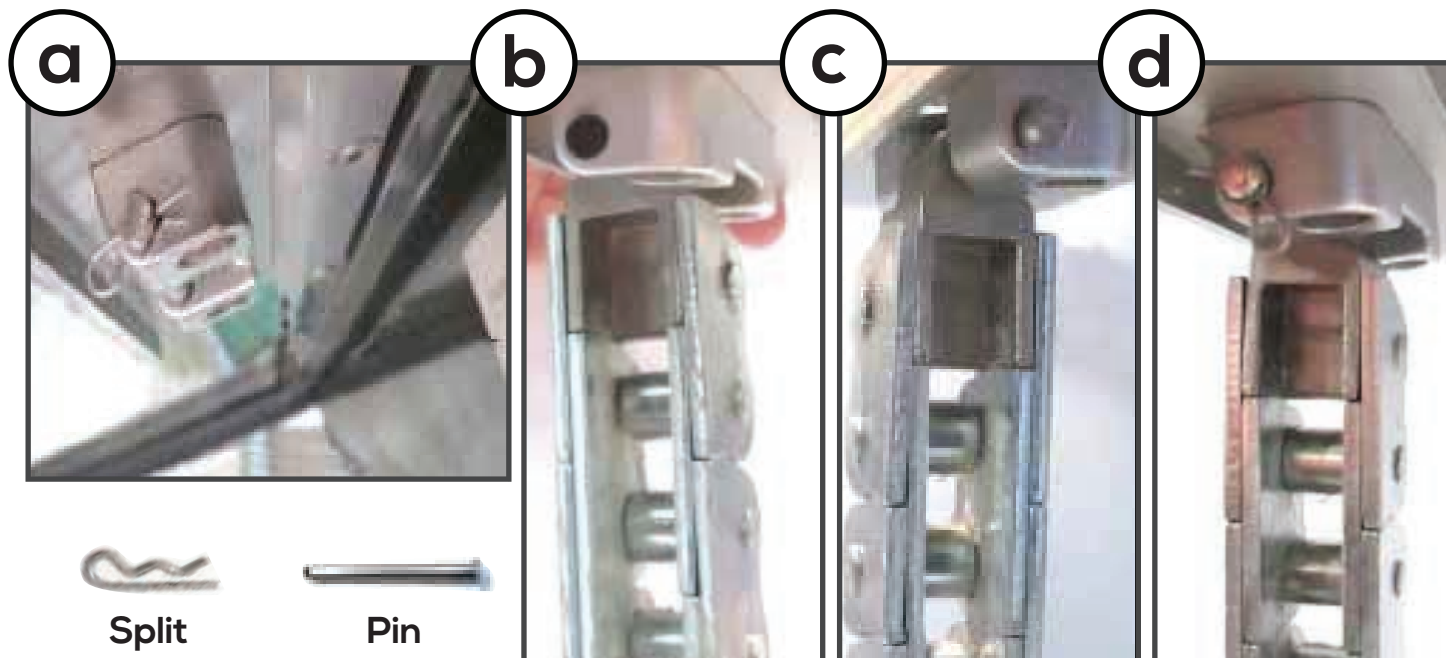
Switch (by EOS)



**DO NOT OPERATE UNTIL
READING BELOW !**

**Engaging the actuator before
reading the next page will
damage rooflight.**

6. Once the rooflight is commissioned; manually open the lid of the rooflight and support to complete the below:



- a.** Remove split and pin from the chain bracket. **b.** Operate the actuator until the chain meets chain bracket. **c.** Insert pin through chain and bracket. **d.** Lock in place with split.

Put in closed position, once the lid is closed and found its position. Fully tighten hinge screws.

The opening rooflight is now operational. Fully open and close the rooflight twice.

Your rooflight is now fully installed!