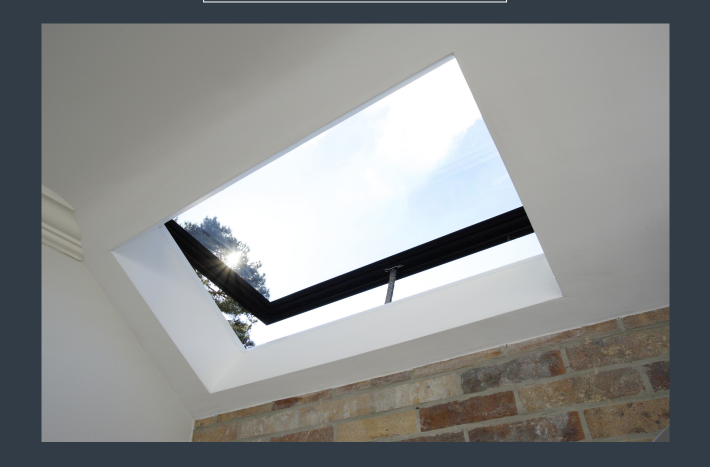
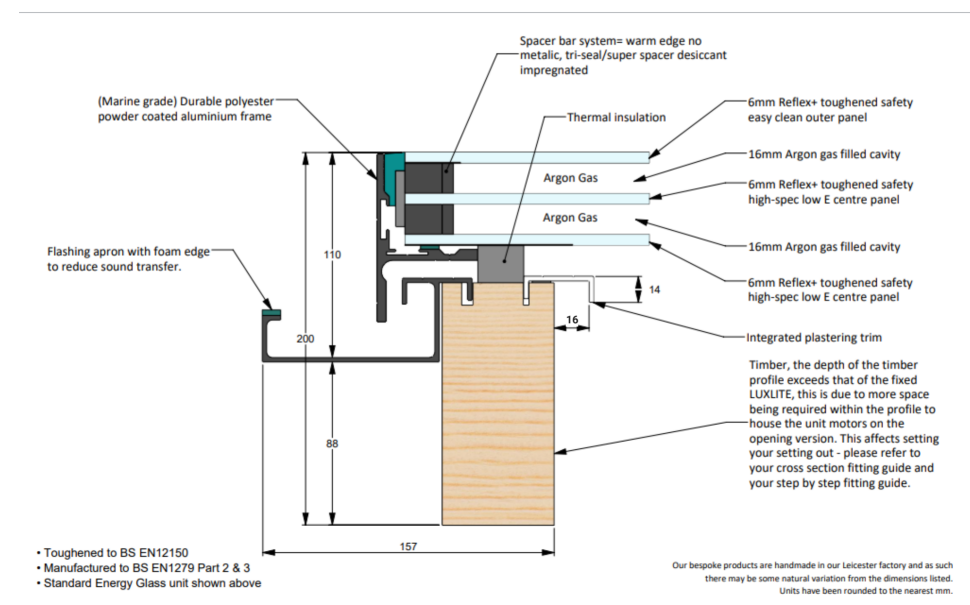
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# PRODUCT SPECIFICATION AND INSTALLATION GUIDE OPENING LUXLITETM

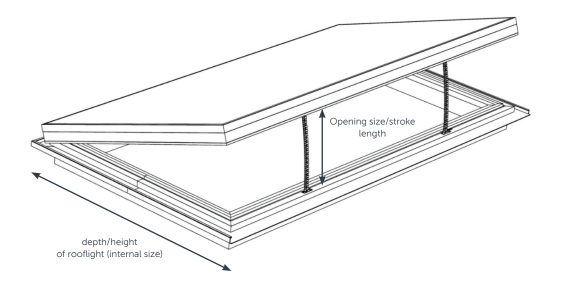
# OPENING LUXLITE<sup>TM</sup>: STANDARD PRODUCT SPECIFICATION



# OPENING SIZE GUIDE FOR THE HINGED OPENING LUXLITETM

The maximum opening capacity of your Hinged Opening Luxlite<sup>™</sup> will depend on the size of the rooflight you have ordered. The potential opening size ranges from 250mm to 300mm.

Luxlite<sup>™</sup> rooflights will be top hung with the hinges located along the top of the rooflight, and the opening located at the bottom of the rooflight. It is the distance running from top to bottom of the rooflight which we refer to as the internal height or depth. The stroke length refers to the length of the chain and in turn, the size of the opening that will be achieved when fully open.



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### OPENING LUXLITETM: INSTALLATION INSTRUCTIONS



# ON DELIVERY OF YOUR NEW OPENING LUXLITE<sup>TM</sup>, YOU WILL RECIEVE;

#### \*ROCKER, REMOTE AND RAIN SENSOR

- Control box and rocker switch combo unit (86x86x35mm)
- Remote control
- Long Screws for fixing the rooflight to the rafters and trimmers
- Rain sensor with mounting bracket

#### \*IF ROCKER SWITCH CONTROLLED...

- Rocker switch
- Long Screws for fixing the rooflight to the rafters and trimmers

\*All additional accessories and components will come with your rooflight delivery and be packaged in a cardboard box.

#### IN ADDITION, YOU WILL NEED;

- Silicone Adhesive Sealant (high quality; Dow Corning 791 recommended)
- Drill, bits and screws as required
- Materials to prepare a wedge (as outlined in the guide)
- Lead flashing code 4 recommended or suitable alternative (as outlined in the guide)

#### **INSTALLATION GUIDE**

Please make sure you read through all steps and understand all requirements before beginning assembly.

Please ensure you adhere to the correct guidelines for moving heavy objects and working at height. Be sure to use the correct lifting equipment.

PLEASE NOTE: You must not use glass suction pads to lift the unit on to the roof, as this can compromise the glazing seal. The unit will come with timber feet attached to the four corners, which we suggest should be used to handle the unit. If the use of a crane is required, either securely place the unit on to a pallet or attach additional timber to the existing timber feet, so the crane straps can be looped around securely. Avoid putting pressure on the built in flashing apron.

GUIDE WEIGHTS		
Size (mm)	Landscape Weight (kg)	Portrait Weight (kg)
400x400	37	37
600x600	56	56
900x700	78	78
1400x700	108	108
1000×1000	107	107
1500×1000	143	143
2000x1000	180	180
2400x1000	215	168
3000x1000	258	201
1500x1200	164	164
2000x1200	211	211
2400x1200	243	243

PLEASE NOTE - weights stated can vary and work to a +/- 10% tolerance. We can provide weights for sizes not listed. In some cases, lightweight glazing is used dependant on rooflight size and orientation. This explains why some weights vary on the chart above, when comparing portrait and landscape rooflights of the same size.

# STEP ONE

#### FIT TRIMMERS TO YOUR JOISTS

The internal dimensions of the aperture created by your trimmers and joists should be 130mm wider than the Luxlite<sup>TM</sup> you ordered. (e.g. for 2000x1000mm Luxlite<sup>TM</sup>, the internal dimensions of your aperture should be 2130x1130mm).

Fit trimmers across the joists adjacent to the aperture, and a beam across the trimmers, as shown. These additional structural members will support the tile battens around the rooflight.

# STEP TWO

#### FIT UNDERFELT TO YOUR ROOF

Fit underfelt to your roof. This should extend to the rim of the aperture where your Luxlite $^{\text{TM}}$  will be installed. Seal the underfelt to the timber around the aperture.



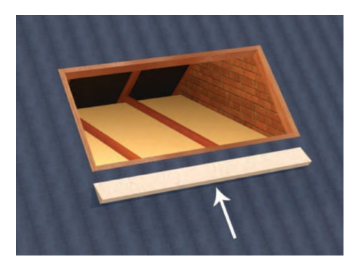


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#### STEP THREE

# PREPARE AND FIT A TIMBER WEDGE BELOW THE APERTURE

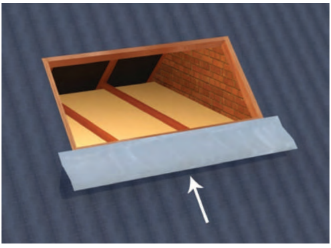
The bottom of the wedge should meet level with the tiles that will be installed later. This can be determined by trial fitting the Luxlite  $^{\text{TM}}$  assembly. The wedge should be at least as wide as the Luxlite  $^{\text{TM}}$  apron. The position and angle of the wedge is dependent on the roof type set out.



# STEP FOUR

#### **COVER THE WEDGE WITH FLASHING**

Cover the wedge installed in the previous step with flashing (flashing and wedge not provided). The flashing width should be at least 100mm (either side) greater than the Luxlite<sup>TM</sup> apron. It is also important that the highlighted edge of the flashing (left) is tucked underneath the Luxlite<sup>TM</sup> apron.

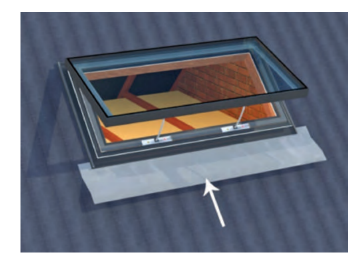


# STEP FIVE

#### BRING YOUR LUXLITETM INTO POSITION

Bring your Luxlite $^{TM}$  into position and align it so that it is centred on your aperture.

Seal the interface between the Luxlite $^{TM}$  and the aperture with silicone.

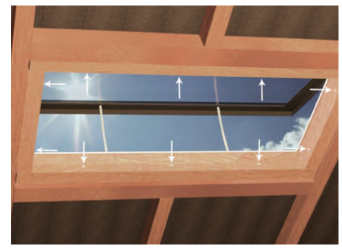


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# STEP SIX

#### FIX YOUR LUXLITETM TO THE ROOF

Fix your Luxlite<sup>TM</sup> to your roof with the long screws provided. You should have enough screws to fix the rooflight at approx. 500mm centres around the internal perimeter.



# STEP SEVEN

#### FIT BATTENS TO THE ROOF

Tile battens can now be fitted to your roof. The battens should be flush with the edge of the Luxlite $^{\text{TM}}$  aluminium apron.



# STEP EIGHT

#### FIT FLASHING TO COVER THE BATTENS

Seal the flashing beneath the lip of the apron and drape over battens. Tiles will sit over this flashing.

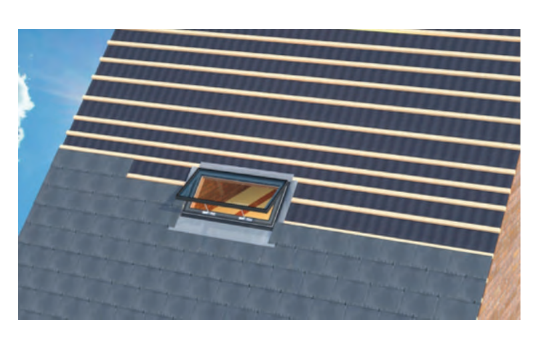


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# STEP NINE

#### FIT TILES TO THE ROOF

You are now free to fit tiles to your roof. The Luxlite<sup>™</sup> has been designed so that your roof tiles can overlap the apron, leaving little aluminium exposed for a minimalistic aesthetic.



# STEP TEN

#### PLASTERBOARD TO FINISH ASSEMBLY

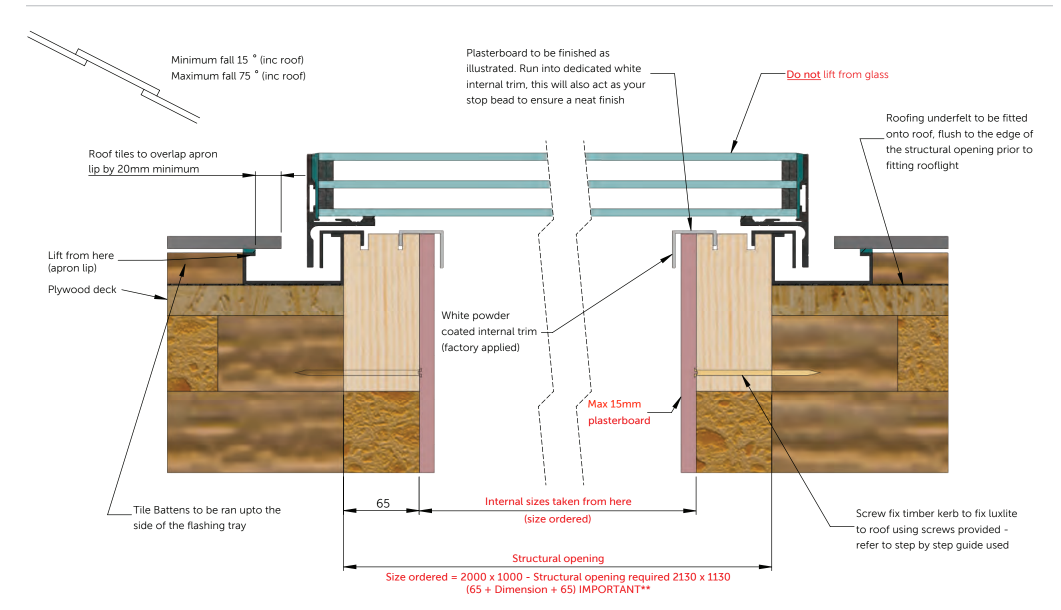
Apply plasterboard to the internal faces of your aperture. The plasterboard is to be applied up to the internal trim of the Luxlite<sup>TM</sup> (for plastering finish guidelines, please follow the roof section fitting guide on page 8).

Your Opening Luxlite™ is now fully installed.



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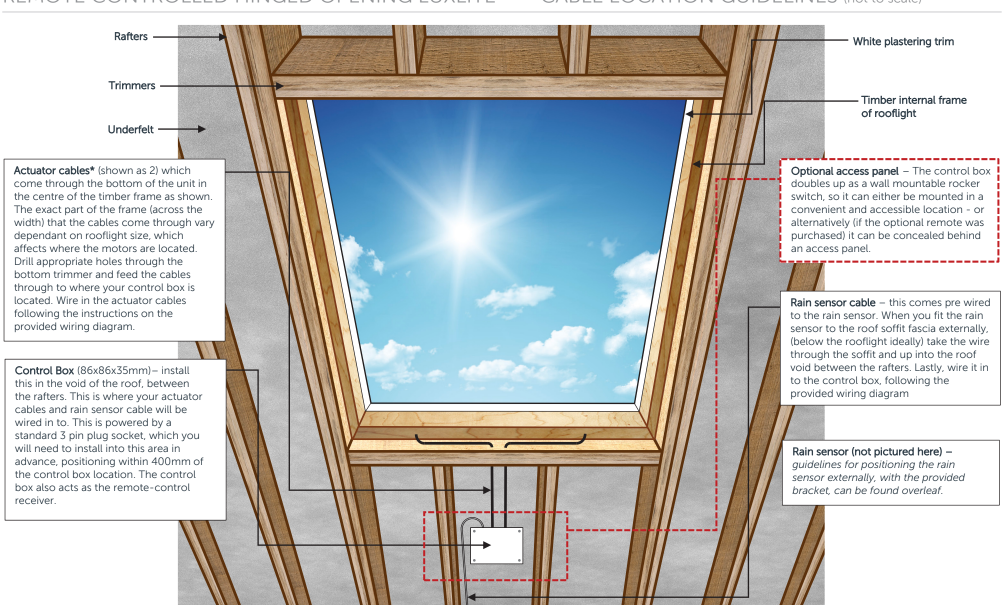
# ROOF SECTION FITTING GUIDE



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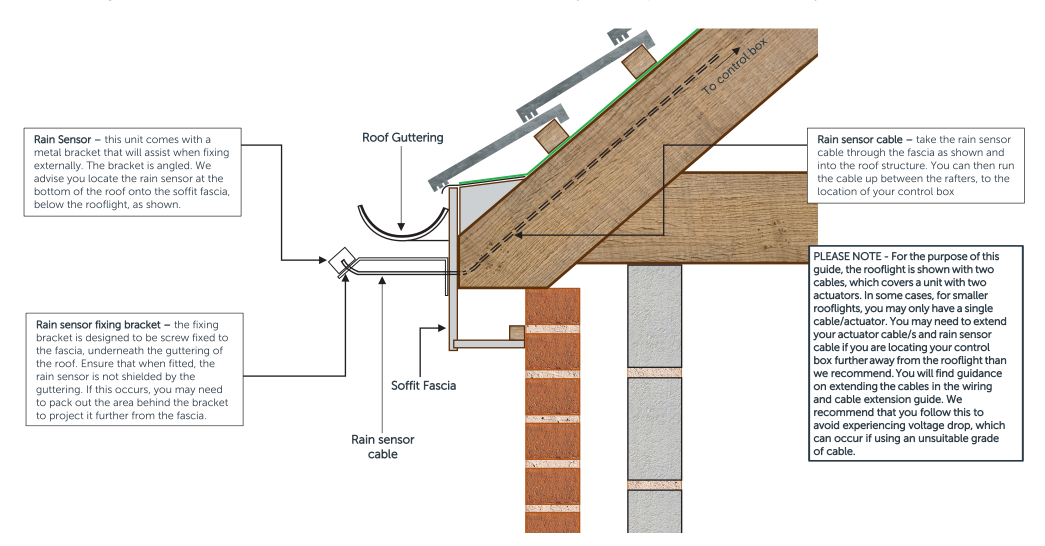
#### REMOTE CONTROLLED HINGED OPENING LUXLITETM - CABLE LOCATION GUIDELINES (not to scale)



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# REMOTE CONTROLLED HINGED OPENING LUXLITE<sup>TM</sup> – CABLE LOCATION GUIDELINES (not to scale)

The below diagram shows a roof section of the roof Soffit Fascia, which is the location that you should position the rain sensor for your Luxlite™



# REMOTE CONTROLLED ROOFLIGHTS: WIRING AND CABLE EXTENSION GUIDE

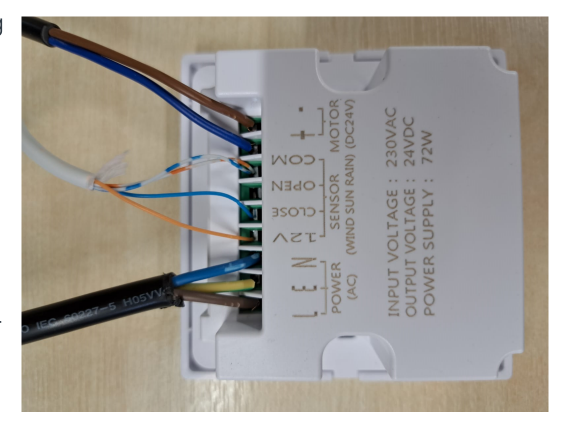
#### Wiring Guide - Control Box

The dimensions of the control box are 86x86x35mm. The control box doubles up as a wall mountable rocker switch, so it can either be mounted in a convenient and accessible location - or alternatively (if the optional remote was purchased) it can be concealed behind an access panel. The diagram below explains how to connect the power supply, the rooflight actuator/s and rain sensor. There are various different types of actuator cabling, which will vary dependant on the type and size of the rooflight. These options can be found overleaf along with guidelines on how to wire them in to the motor output pairs.

Rooflight wiring

Rain sensor

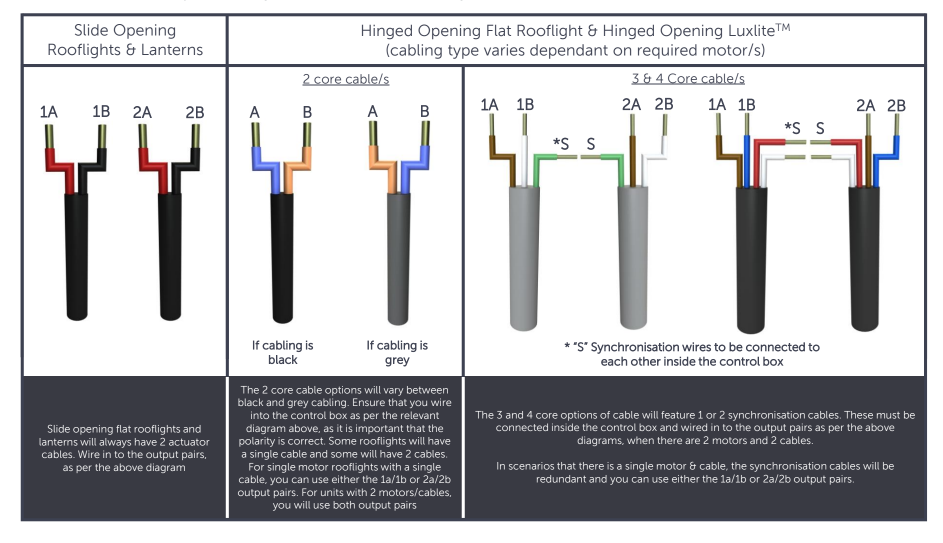
Mains power



# REMOTE CONTROLLED ROOFLIGHTS: WIRING AND CABLE EXTENSION GUIDE

#### Wiring Guide - Actuator Cable Types

The table below shows the different types of actuator cabling provided when you have a remote controlled rooflight with a rain sensor. The cable type will vary dependant on the type and size of rooflight motor that is fitted. The table below has been broken down by rooflight type and provides advice on where to wire in to the motor output pairs inside the control box. If you need to extend either the actuator cables or rain sensor cable, we have instructions on how this can be done overleaf. We advise you follow these instructions to avoid experiencing voltage drop. You will need to extend the cables if you want to locate the control box further away from the rooflight than we advise in the cable location guide.



# REMOTE CONTROLLED ROOFLIGHTS: WIRING AND CABLE EXTENSION GUIDE

#### Cable Extension Guide

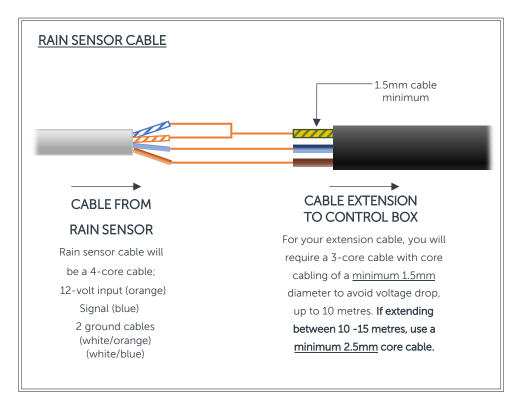
This guide explains how to extend the cabling for opening rooflights, which feature remote controlled operation and rain sensors. In some scenarios, dependant on where your rooflight is located and where you wish to place the control box, extending the cables might be a requirement. Your electrician must ensure that a suitable cable is used to avoid voltage drop occurring. This guide covers the **Slide Opening Rooflight and Lantern** and the remote-controlled versions of the **Hinged Opening Flat Rooflight** and **Hinged Opening Luxlite<sup>TM</sup>**.

Here you will find guidance for extending cables up to a length of 15 metres. If you do need to extend further than 15 metres, please contact our technical department for advice.

The cable extension requirements for the rain sensor cable are outlined below and remain the same for all rooflights covered in this guide.

# 2 CORE ACTUATOR CABLE/S 1.5mm cable minimum CABLE FROM ACTUATOR/S CABLE EXTENSION TO CONTROL BOX\* For your extension cable, you will require a 2-core cable (minimum) with core cabling of a minimum 1.5mm diameter to avoid voltage drop, up to 10 metres. If extending between 10-15 metres, use a minimum 2.5mm core cable.

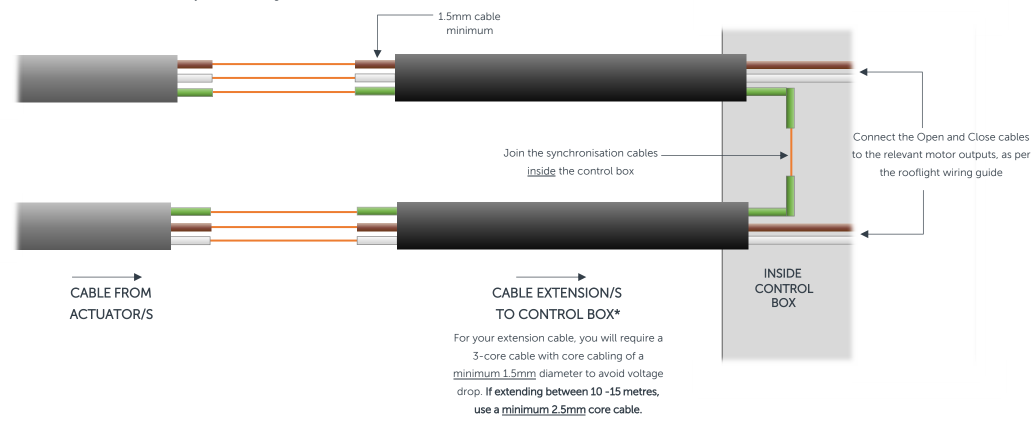
\*If your rooflight has 2 actuator cables that need to be extended, please ensure they are extended to exactly the same length to avoid the motors operating at different speeds.



# REMOTE CONTROLLED ROOFLIGHTS: WIRING AND CABLE EXTENSION GUIDE

#### 3 CORE ACTUATOR CABLE/S

This is shown below as 2 cables to illustrate how the synchronisation cables are joined together inside the control box, when the rooflight has 2 actuators. Should you have a rooflight with just a single '3 core' cable from the actuator, the synchronisation (green) cable will be redundant

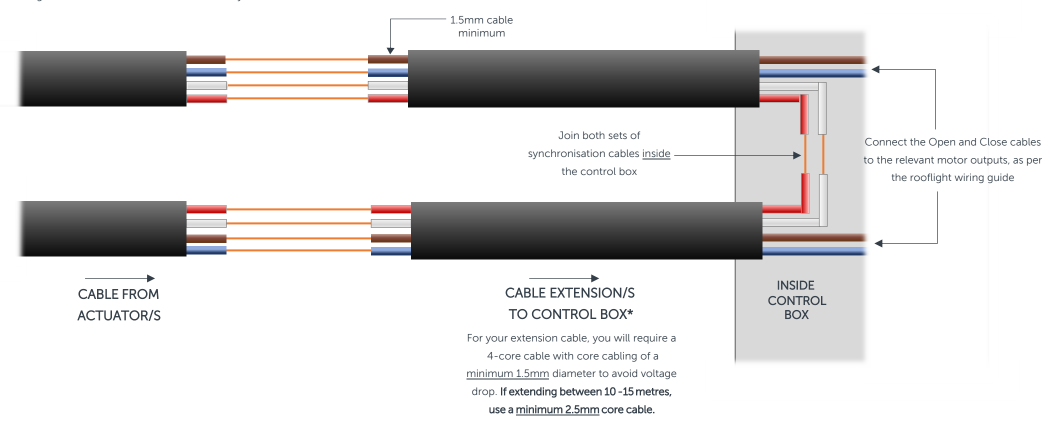


\*If your rooflight has 2 actuator cables that need to be extended, please ensure they are extended to exactly the same length to avoid the motors operating at different speeds.

# REMOTE CONTROLLED ROOFLIGHTS: WIRING AND CABLE EXTENSION GUIDE

#### 4 CORE ACTUATOR CABLE/S

This is shown below as 2 cables to illustrate how both pairs of synchronisation cables are joined together inside the control box (when the rooflight has 2 actuators). Should you have a rooflight with just a single '4 core' cable from the actuator, the synchronisation (red and white) cables will be redundant.



\*If your rooflight has 2 actuator cables that need to be extended, please ensure they are extended to exactly the same length to avoid the motors operating at different speeds.