

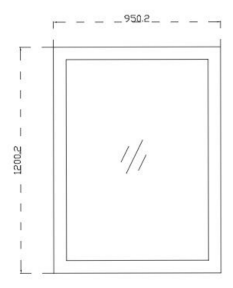
# SKYLIGHT INSTALLATION GUIDE

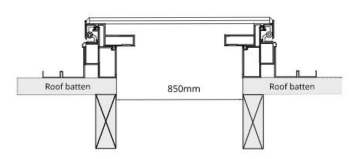


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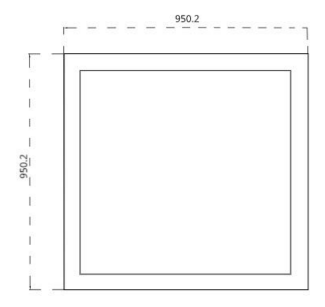
**SIZE:** 950mm × 1200mm

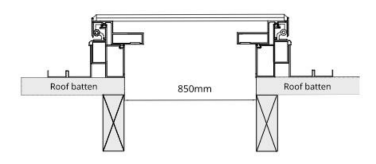




Standard installation frame opening size required:  $850 \text{mm} \times 1100 \text{mm}$ Frameless installation frame opening size required:  $780 \text{mm} \times 1030 \text{mm}$ 

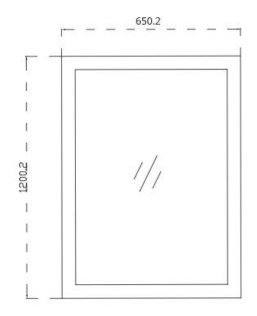
**SIZE:** 950 × 950

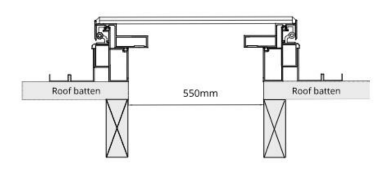




Standard installation frame opening size required:  $850 \, \text{mm} \times 850 \, \text{mm}$  Frameless installation frame opening size required:  $780 \, \text{mm} \times 780 \, \text{mm}$ 

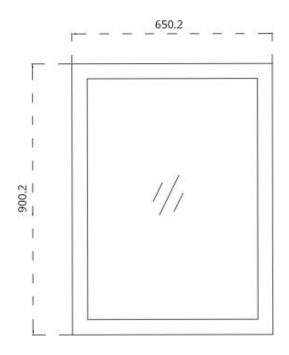
**SIZE:** 650 x 1200

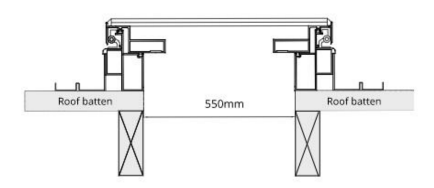




Standard installation frame opening size required:  $550 \text{mm} \times 1100 \text{mm}$ Frameless installation frame opening size required:  $480 \text{mm} \times 1030 \text{mm}$ 

**SIZE:** 650mm x 900mm





Standard installation frame opening size required:  $550 \text{mm} \times 800 \text{mm}$ Frameless installation frame opening size required:  $480 \text{mm} \times 730 \text{mm}$ 

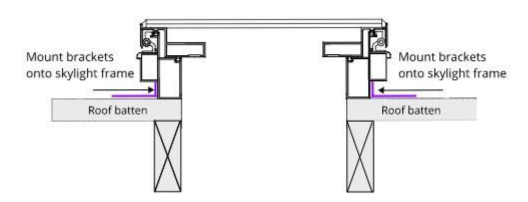
#### **SKYLIGHT INSTALLATION**

**Note:** Installation must be carried out by a competent tradesman such as a registered carpenter or licenced roof plumber. If structural members of the roof need to be adjusted to suit the opening size required consult a structural engineer before amending frame opening. When lining the internal shaft of the skylight for frameless applications ensure the cladding does not touch the glass and has a minimum 5mm gap between top edge of cladding and glass. Skylights are designed to be installed at a recommended minimum 3 – 60 degrees.

I. Frame opening to size required as per the notes regarding frame opening sizes noted on pages I - 4. The skylight must be supported by roofing rafters, trim out all four sides as necessary. Check opening is square on each corner



- 2. Install roof battens 5mm short of the frame opening size on all four sides. (Skylight is fixed into position on top of roof battens for both tiled and metal roofs)
- 3. Install supplied mounting brackets using 16mm metal self-tapping screws into the skylight frame as per picture. Install 2 brackets on each side 100mm from each end of the skylight and 2 brackets in the centre top and bottom.



4. Place skylight on roof frame opening, ensuring it is in the correct position from underneath to suit internal cladding of skylight shaft.

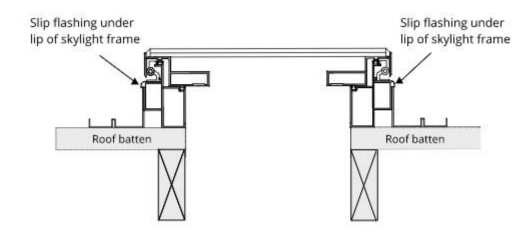


5. Using the supplied 30mm timber screws fix the brackets into position.

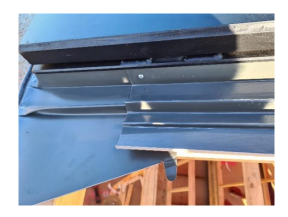


#### INSTALLATION OF FLASHING KIT

I. Start with the bottom flashing slide it tight up under the lip of the skylight. Using supplied 20mm metal self-tapping screw, screw through the side of the flashings only into the skylight frame securing the flashing into position. Ensure it stays tight up under the lip of the skylight frame on each side.



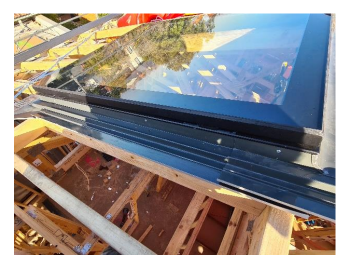
2. Next install the side flashings under the skylight lip and OVER the bottom flashing and using screws to secure it into position.



3. Fold tab of bottom flashing over edge of side flashing to hold in place.



- 4. Finally install the top flashing under the lip of the skylight and OVER the side flashings. (Do not screw any fixing down through the flashing as it may cause it to leak)
- 5. Wipe down skylight frame and side edge of flashings ensuring they are dry and dust free.



- 6. Cut water proofing butyl tape into 4 pieces 50mm longer than each side.
- 7. Starting at the bottom mount the water proofing butyl tape on the skylight frame and onto the flashing as per picture. Run finger along tape ensuring it is sealed to the substrate with no air bubbles.



- 8. Next mount the tape on the sides and over the bottom tape
- 9. Finally mount the tape on the top and over the side tape.



#### **FLAT ROOF FLASHINGS**

A custom flashing is required to install skylights on flat or low pitch roofs (less than 15 degrees). (Vivid Skylights do not provide custom flashings). Custom flashings must be installed by a registered roof plumber.

Waterproofing tape will still need to be installed with a custom flashing following steps 6 - 9 of installing the flashing kit.

#### INSTALLING ROOF CLADDING

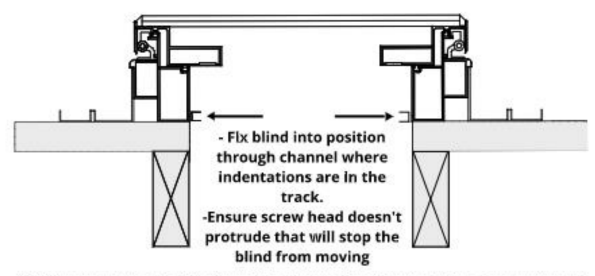
- I. Ensure roof battens are installed under flashing kit to support it
- 2. Tiles or metal roofing must be cut 100mm from bottom of skylight frame to ensure it doesn't push up the bottom flashing and cause pooling of water. (If tiles are still high chamfer off the top edge of the tile to flatten it off).



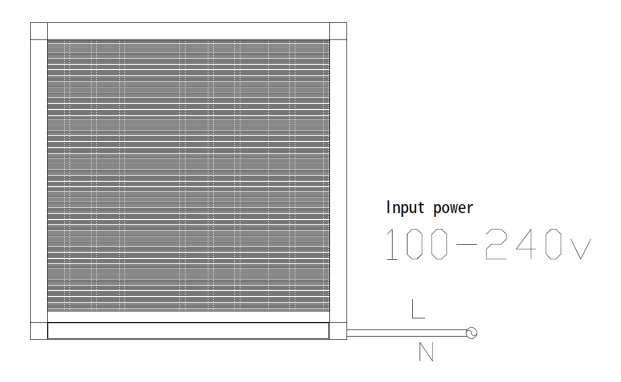
- 3. Cut remaining tiles 20mm from edge of skylight frame
- 4. Once complete using a rubber mallet lightly tap the bottom flashing to form the profile of the roofing it has been installed to.



# **Electric Blind Installation and Wiring**



\*Drill appropriate size hole through substrate for electrical wiring connection and thread cable through before fixing into position



Note: Always use a licensed electrician to connect blind wiring

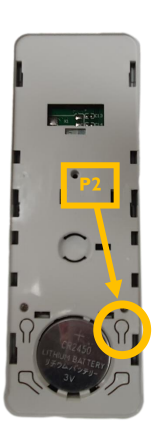
### **Electric blind remote programming**

- 1. Press "left or right buttons" on remote control to shift between different channels such as channel 1, 2, 3, 4 etc. Choose a channel that you want to program for the blind.
  - Note: If it is also an opening skylight the blind will need to be on a separate channel to the programming of the opening skylight.
- 2. Connect power for electric blind, once power is on the blind motor will vibrate a little.
- 3. Then press P2 key at the back of the remote control for 3-5 seconds. (open back cover) Blind will move a little at this time then press P2 again.
- 4. Flip remote over to the digital display side and press the "up" button Programming of blind is now complete

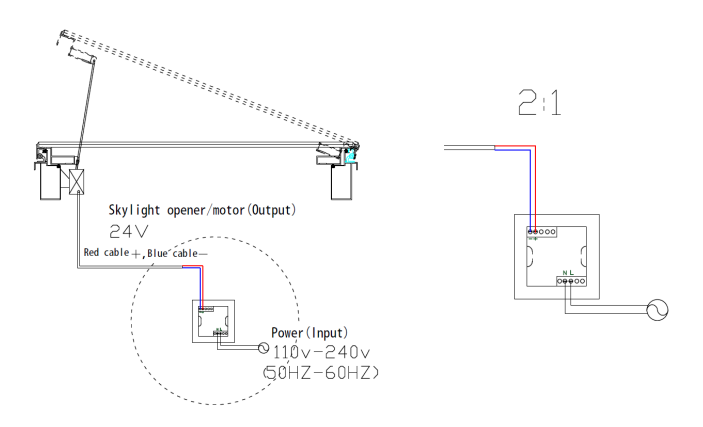


#### Using the remote

- I. Select the channel the blind has been programmed to using the "left or right buttons" such as channel I or 2 or 3 etc.
- 2. Then press the "up or down buttons" to raise or lower the blind.
- 3. To stop the blind press the centre button in between the up and down buttons.



# **Electric Wiring of Openable Skylights**



# **Important Notes:**

- The power input terminal and output terminal cannot be reversed, otherwise the control box will burn out.
- The skylight motor is 24V and the 110 240V voltage cannot be directly connected to it otherwise the motor will burn out
- Always use a licensed electrician to connect wiring of opening skylights.

# Electric opening skylight controller and remote programming







Remote

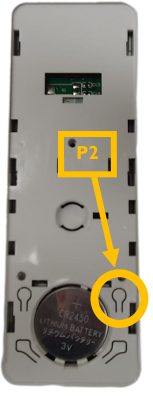
1. On the remote press "left or right buttons" on remote control to shift between different channels such as channel 1, 2, 3, 4 etc. Choose a channel that you want to program for the opening skylight.

Note: All electric skylights have been pre-programmed for channel I, skylights can normally be opened and closed on channel I.

Note: If there is also a blind being installed with the opening skylight, it will need to be on a separate channel to the programming of the blind.



2. Press middle "stop button" for 2 seconds on skylight controller, indicator light is on.



- 3. Then press P2 key at the back of the remote (open back cover), indicator light is on.
- 4. Press P2 button again, indicator light flashes quickly. Programming is now complete.

## **Deleting previous programming memory**

- I. Connect power for skylight
- Press middle "stop button" on controller for 5 seconds, indicator light will flash quickly.
   Previous programming memory is now deleted. To reprogram follow programming steps from section 1 of how to program skylight controller and remote.



### Using the remote

- 1. Select the channel the opening skylight has been programmed to using the "left or right buttons" such as channel 1 or 2 or 3 etc.
- 2. Then press the "up or down buttons" to open or close the skylight.
- 3. To stop the skylight press the centre button in between the up and down buttons.

### Skylight shaft cladding

Skylights shafts can be cladded with many different claddings. The most common to draw in maximum light into the room is plasterboard. It is important to leave a 5mm gap in between the skylight frame and or 10mm gap (from glass for frameless shafts).

This is to create a thermal break and reduce condensation from glass running down the shaft cladding of high humidity areas or where internal and external temperatures may vary dramatically.

For best results when plastering the shaft use tear away beads at the top and plaster beads for internal corners to create sharp shaft lines.

#### Wet area installations additional information

If skylight is being installed in a wet area such as a bathroom it is advised not to be installed directly over a shower.

An additional ducted exhaust fan is advised to be installed in the shaft where a skylight is installed in a wet area.

#### VIVID SKYLIGHT WARRANTY INFORMATION

Openwide Homes Pty Ltd ACN 625 508 045 provides that this product is covered by a 5 year warranty from the date of purchase, against faulty workmanship and/or materials. To make a claim, return the faulty item together with proof of purchase of an invoice or sales receipt to the place of purchase. Any handling and transportation costs (and other expenses incurred in claiming this warranty) are not covered by this warranty and will not be borne by Openwide Homes. The replacement product or part or repaired product will be made available for your collection at an address nominated by Openwide Homes. If your claim is not dealt with by your retailer, contact Openwide Homes using the details below. Where a valid warranty claim is made by the original consumer of the product Openwide Homes will replace the defective product or repair the fault. Where the product is repaired, Openwide Homes may use refurbished parts. This warranty does not cover normal wear and tear, misuse or abuse. Openwide Homes has no other liability under this warranty. The benefits to you given by this warranty are in addition to other rights and remedies of the consumer under a law in relation to the goods to which the warranty relates. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonable foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

#### What is not covered

- 1.1 This warranty only covers defects that have arisen from the products manufacture
- 1.2 This warranty will only apply if the product has been installed by a licenced roof plumber and carpenter following our strict installation instructions and maintained in accordance with Openwide Homes maintenance guidelines. Without limiting the foregoing of defect claims to which has resulted from directly or indirectly the products installation carried out differently to Openwide Homes installation guidelines, good workmanship, installation of product outside of recommended locations and conditions, normal wear and tear, use of not genuine Openwide Homes replacement products or components, power supply, transportation and or any inappropriate or insufficient care handling and storing the product. In addition the warranty will not apply to any defects which arise from neglect including but not limited to failure to maintain and/or service the product as described in the installation and maintenance guide. All such instructions can be found on the website <a href="https://www.vividskylights.com.au">www.vividskylights.com.au</a>.
- 1.3 Normal gaining of surfaces as a result from weathering or effects caused by environmental, atmospheric or corrosive substances including but not limited to such as cleaning ages that may cause a reaction to the components of the product are not covered by this warranty
- 1.4 Glass corrosion due to debris or standing water on glass are not covered by this warranty
- 1.5 This warranty does not cover without limitation problems with product damage, malfunction, restricted or reduced function and or water leakage. Which were resulting factors from accidents, blocking or alike of branches, twigs, leaves, ice or snow etc, including without limitation poor workmanship, building design, building movement, acts of God/nature, where applications have high humidity without appropriate ventilation or humidity control, water penetration from ice damming, variations in glass coloration, damage or other issues caused by adverse environmental conditions including to but not limited to acid rain.
- 1.6 The warranty excludes any claim relating from condensation water damage which may occur as a result of humidity inside or outside of a building or variation between indoor/outdoor temperatures this is not a defect.

- 1.7 This warranty specifically excludes any leaks due to any of the following: re-roofing without using a licenced roof plumber, Openwide Homes approved flashings, capping and or sealants. Claims relating to a product left open during rain or other, moisture penetration at seams in the roof deck, incorrect installation of the product, rough opening sizes other than those issued in the Openwide Homes installation instructions, non or improper maintenance of the product or installation, accidental breakage, misuse, abuse, poor building design and construction, act of nature/God, corrosive environmental factors including acid rain and or any other factor unrelated to the original installation guidelines of the product are not covered by this warranty
- 1.8 Extreme weather conditions such as severe rain, hail, lightning, snow, large roof areas above a roof window (water should be diverted away from roof window), roof pitches above 45 degrees are not covered by this warranty. In case of floor and water overflowing the roof window, this is considered acts of nature/God and is not covered by this warranty.
- 1.9 This warranty also does not cover claims relating to the following:
- a. Discoloration of parts that are not visible by general use
- b. Any change of colour and fading whether or not it has been caused by sun/acid rail/salty rain/condensation/incorrect cleaning products used or any other conditions that may have caused a changing effect
- c. Minor variations/imperfections in glass that do not affect the product performance or obscure vision
- d. Any reduction of efficiency of the product such as glazing values and tolerances
- e. Imperfections in the glass which were present at the time of delivery or have arisen during the warranty period and which do not impair the view
- f. Corrosion due to industrial and household chemicals
- g. Exposure to cleaning of other building material near such as but not limited to acid washing bricks and or pressure cleaning of roof etc
- h. Corrosion of electronic devices due to adverse environmental factors
- i. Claims in regard to where any film has been applied to the glass surface
- 2. The warranty does not include the following re-installation labour or other damages caused by reinstallation, dents, cosmetic, superficial or other damages that do not impede the reasonable operation of the roof window.
- 3. The warranty will be voided in the event unauthorized repairs have taken place.
- 4.1 All costs and expenses relating to the replacement of the product will be borne by the end-user such as but not limited to shipping costs, re-installation, speciality equipment such as scaffolds, boom, crane platforms etc and are not covered by this warranty.
- 4.2 A call out fee will apply to the end user if a site inspection is required that will be paid in advance prior to the site visit (this fee will be dependent on site location, only site inspections in Melbourne are able to be conducted). If it is determined that the installation is correct and the product is faulty this call out fee will be refunded to the end user. For a site inspection to be completed appropriate fall protection/scaffold or access will need to be provided by the end user prior to the inspection taking place.
- 5. The end user is solely responsible for maintaining and minimising water damage or any other damage that the product may cause, including all costs and expenses associated with temporary covering the roof opening whilst the product is repaired or replaced.
- 6. For all product related enquires and warranties please email info@vividskylights.com.au
- 7. Warranty and installation guides are subject to change without notice.



# **SUPPLIED INSTALLATION COMPONENTS**



X18 self tapping screws



XI6 timber screws



XI 5 metre roll of flashing tape



X6 brackets



XI top roof flashing



XI bottom flashing



X2 side flashings