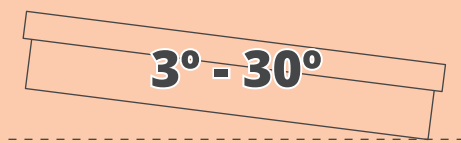
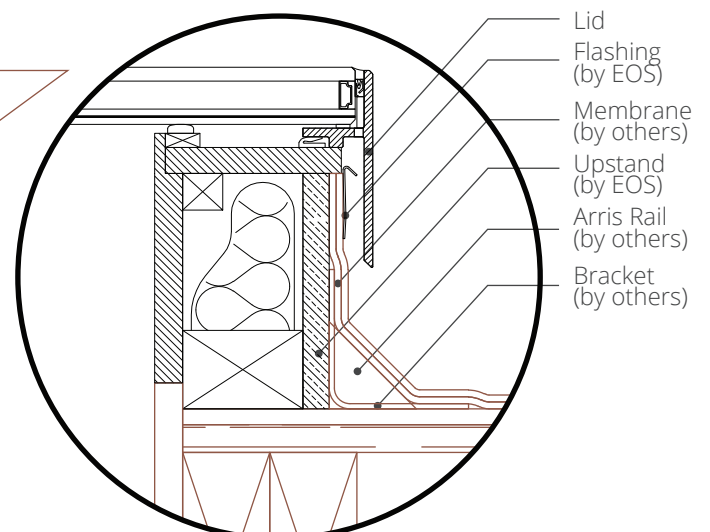
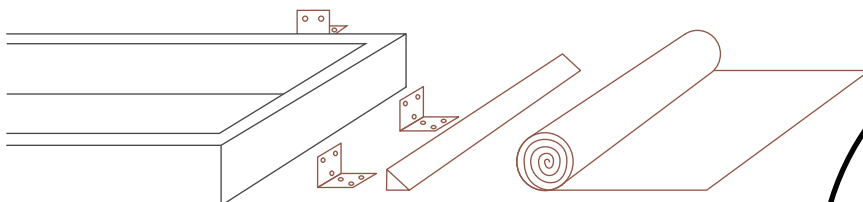
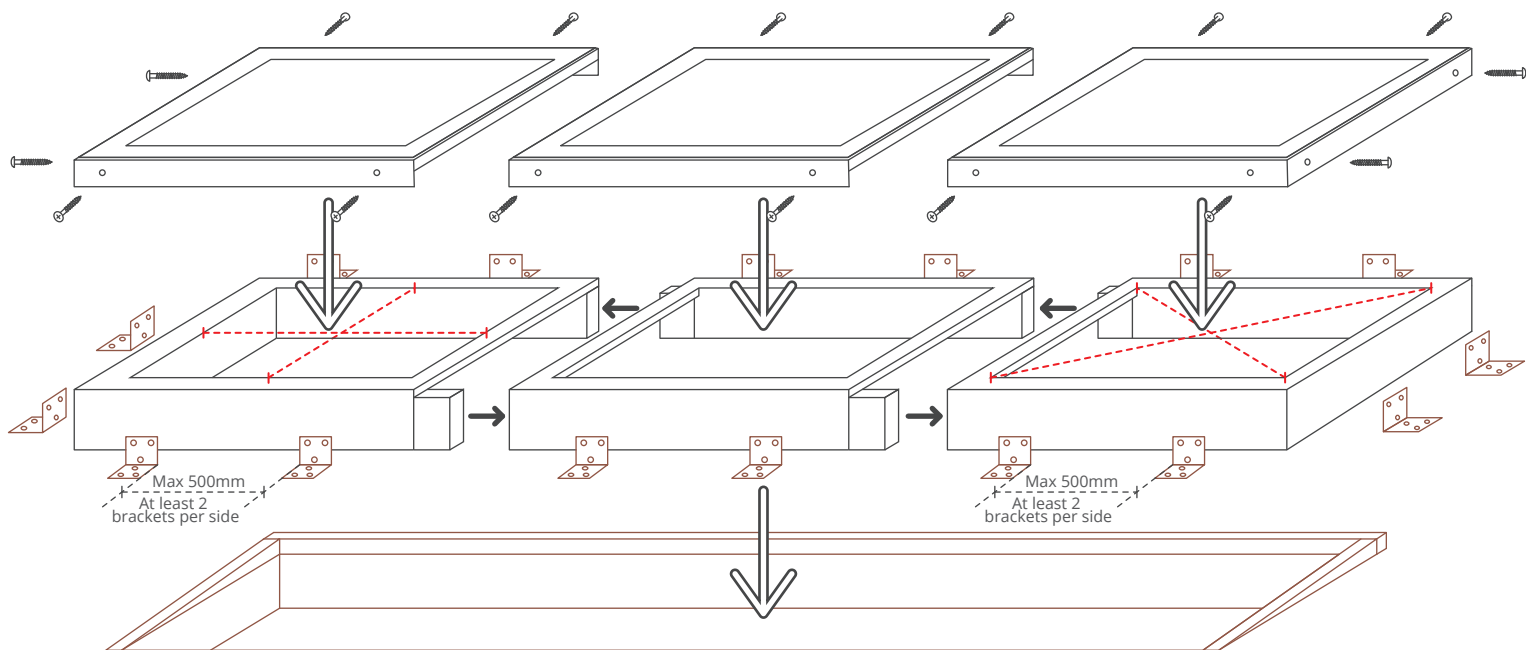


Tools Needed

IMPORTANT



If the roof pitch is less than 3°, a wedge (by others) must be installed under the product. Max roof pitch is 30°.

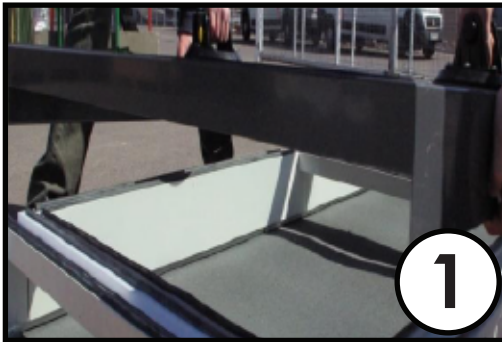


BY EOS

BY OTHERS

Brackets & Screws
Arris Rails
Roof Membrane
Wedge (if pitch is below 3°)
Upstand (if not requested)

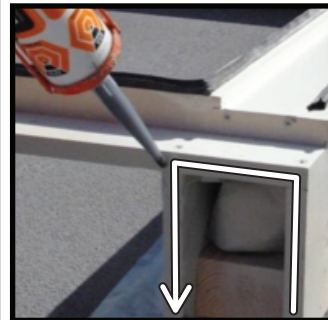
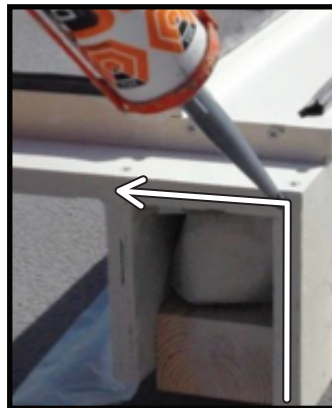
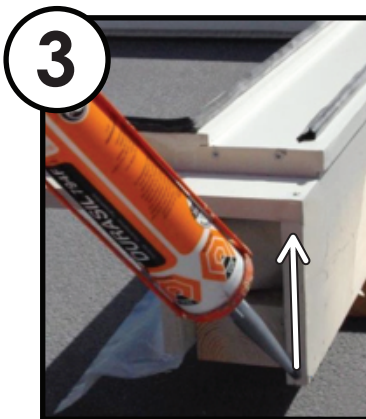
1. First detach rooflight from Upstand. Fixed unit is not attached and will lift off.



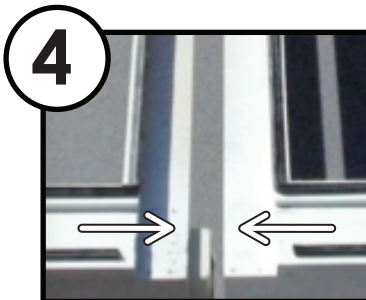
2. Once the rooflights are removed from the upstands peel the tape from the bottom of the wooden frame to release moisture barrier. Tape the neighbouring moisture barriers together to keep water tight.

You are now ready to connect the upstands

neighbouring moisture barriers together to keep water tight.



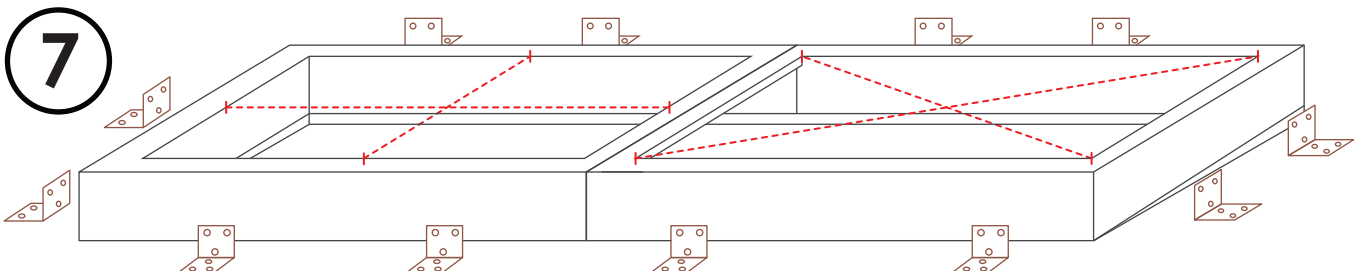
3. Apply white silicone on both sides of upstand as shown in above image.



4. Push modular upstands together.

5. Fix into place using 2 screws (on right hand side - female upstand)

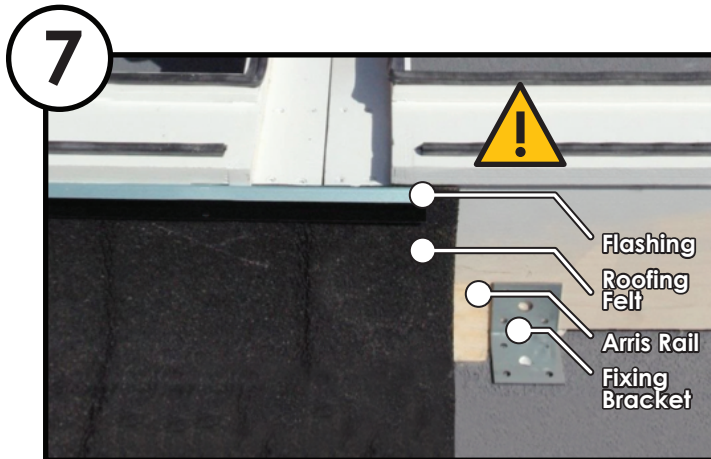
Place joined upstands over opening and position. Make sure the upstands are square* and that there is a pitch of between 3 - 30 degrees.



Checking rooflight is square

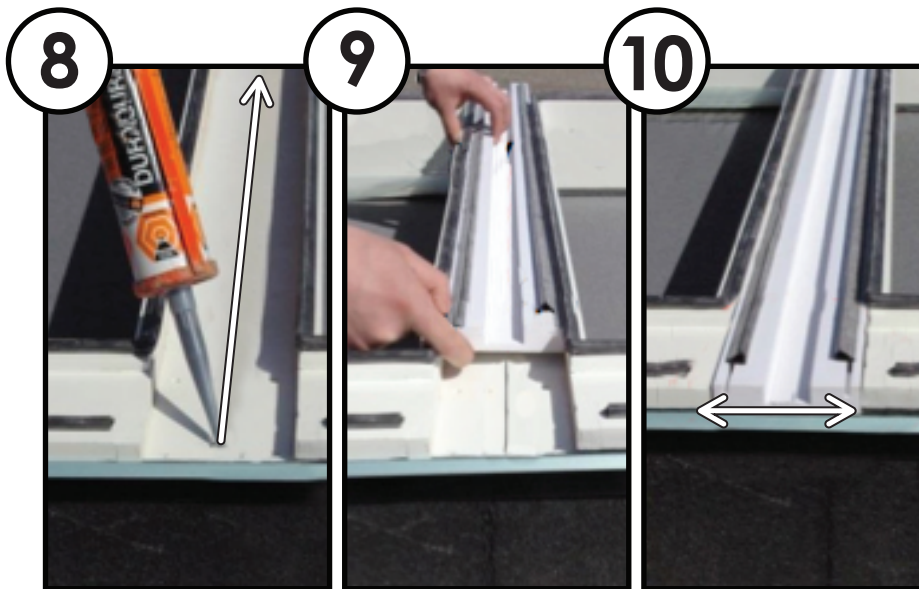
If length and width is less then 1250mm, then diagonal measure $\pm 1\text{mm}$

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



7. 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.

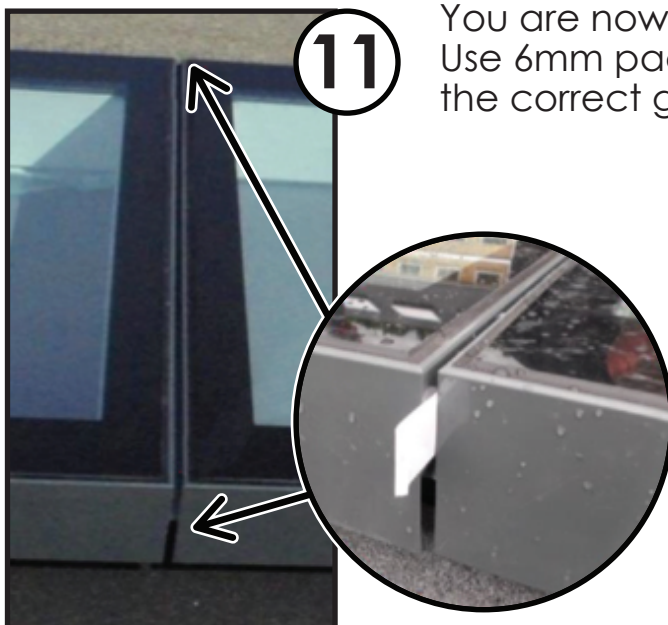
 **Direct heat away from gasjet when applying roof membrane!**



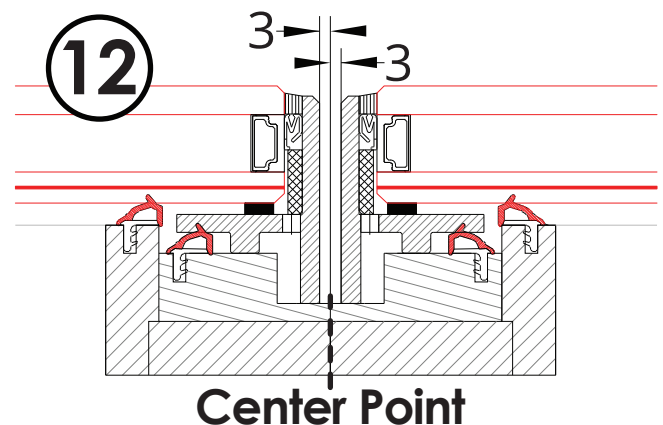
8. Apply a line of white silicone between joint of upstands. It is important not to use too much silicone as drain will not press down fully.

9. Slide drain into position whilst held above silicone. When in position press into place.

10. Apply a line of white silicone between flashing and drainage profile. (On both sides)

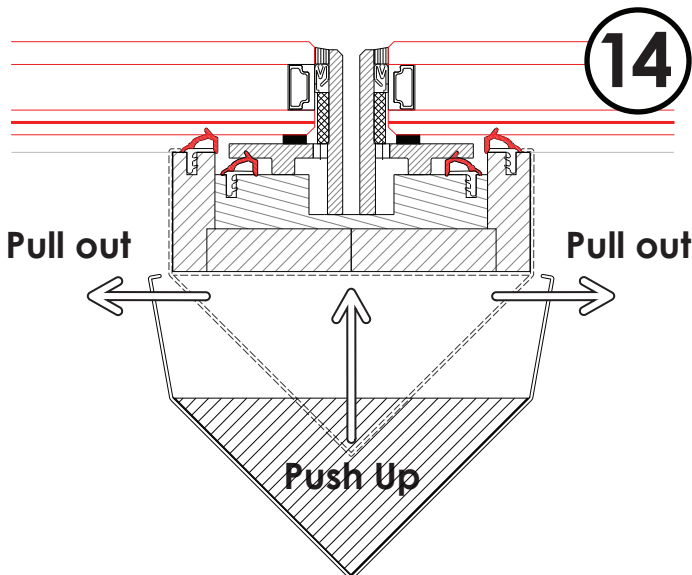
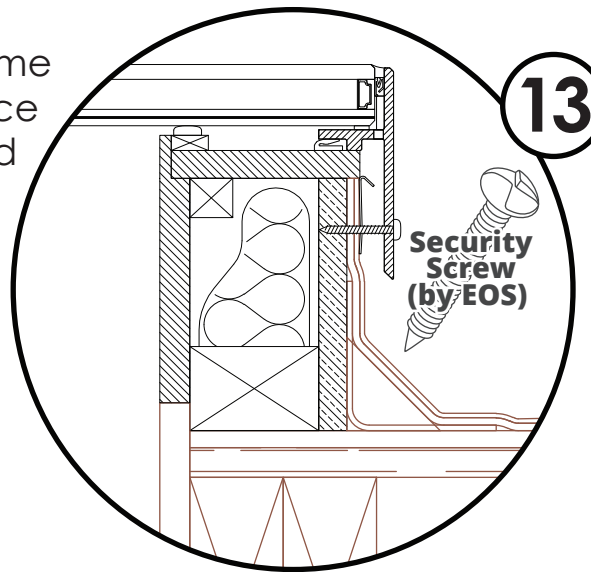


11. You are now ready to lift rooflights onto the upstand. Use 6mm packer on both sides of rooflight to ensure the correct gap between the frame.



12. Use center mark to check placement and that the rooflight is central.

- 13.** Make sure the frame has an equal space around the upstand then fix frame through pre drilled holes with provided screws (making sure to use security screws on opposite side of rooflight)



internally the cover plate can now be fitted. Pull out legs of cover plate and it will slip onto the mid rail.

Your rooflight is now fully installed!

If you have any Opening Units on your Modular rooflight make sure to see the Modular Opening installation manual.