

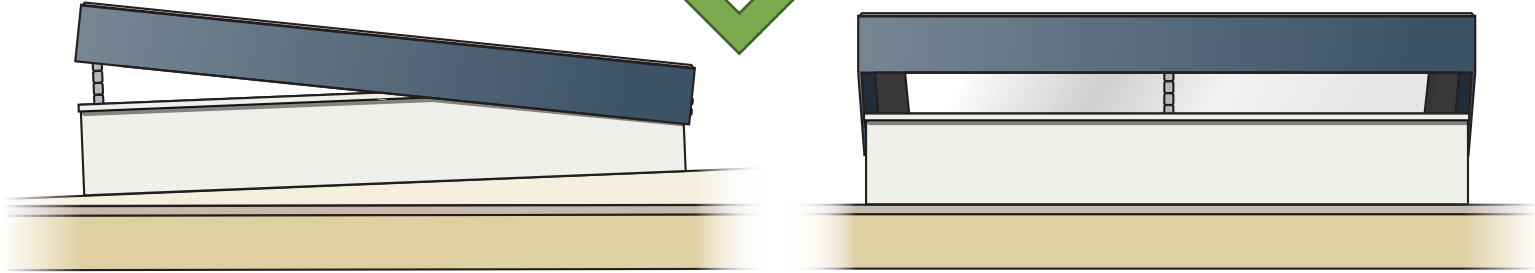
Although generally referred to as a 'Flat Roof', there will always be an angle or fall incorporated to allow the water to be directed towards your guttering.

The direction of this fall is an important consideration when positioning your opening rooflights.

When installing the opening rooflight you must ensure the actuator (motor) is positioned at the lowest point and the hinges located at the highest.



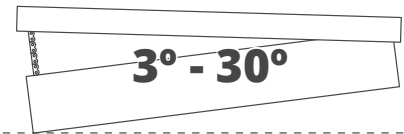
The actuator must be level across the length of the rooflight to distribute the weight of the glass and frame correctly.



The rooflight cannot open against the pitch of the roof. This will have a detrimental effect on the rooflight and will invalidate the guarantee.



IMPORTANT



If the roof pitch is less than 3°, a wedge must be built under product.
Max roof pitch is 30°.
Always place hinge at top edge.

I want my Rooflight to open against the fall on the Roof. How do I do this?

This is a very common question and easily solved. You will need to use angled timbers to artificially pitch the rooflight in the opposite direction to the fall of the roof.

