



Rooflight & Skylight

Fitting Guide without Timber Frame

High-Performance, Triple Glazed Rooflight & Skylight Installation Manual.

ROOFLIGHT/SKYLIGHT

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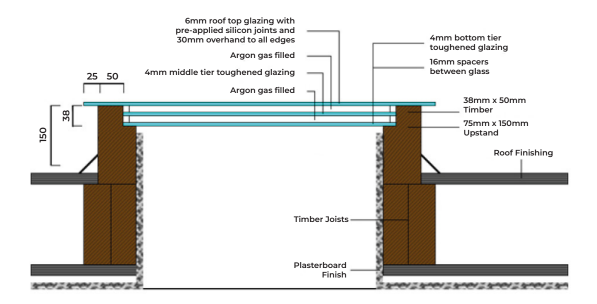
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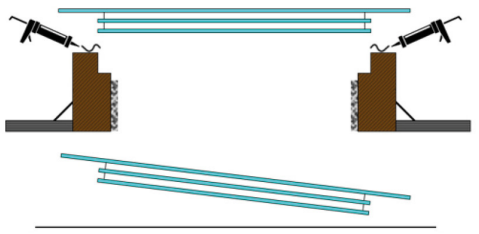
BH23 7AA

When installing your Custom Rooflights skylight please ensure it is fitted with the correct fall to allow water to run off the glazing. The recommended gradient is 40mm for every 1000mm to run in accordance with the fall of your roof.

We advise if you have any concerns before you silicone the skylight glazing in place, a simple water test can be carried out by pouring water on the highest point of the skylight and look for any pooling as the water runs away.



Silicone Adhesive Sealant



To avoid standing water the rooflight should be fitted on a 1:40 pitch across the shortest side.

1.

Firstly, measure out the area you wish to site your Custom Rooflights skylight, ensuring all the internal dimensions are correct with the product you have purchased. Your internal opening will be the same size you have order (for example if you have ordered a 1000mm x 2000mm, your internal opening needs to be 1000mm x 2000mm exact). Please note 150mm is the total measurement including the 38mm High batten.

How To Measure Your Custom Roof Light



2.

Create your timber upstand around the structural opening ensuring the internal face of the upstand are flush with your joist work. Your upstand needs to be 75mm wide and a minimum of 150mm high at the lowest point. (6" X 3")

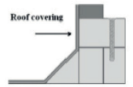
Note: When installing your skylight please ensure it is fitted with a slight gradient to allow water to run off the glass (The skylight must be set at a gradient or 40mm for every 1000mm run in line with the fall of your roof).

3.

Create your kerb, install a baton on top of your upstand around the outer edge. This baton needs to be 38mm high and 50mm wide.

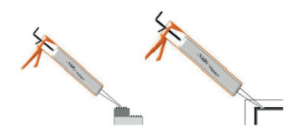
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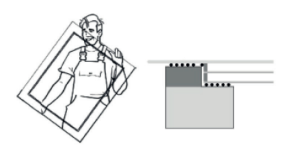
Now proceed to finish your roof covering up to the top of your upstand .



5.

Apply silicone to both flat surfaces of the upstand.





6.

Position the Custom Rooflights skylight glazing into the recessed upstand (please note depending on the size you have purchased this may require up to six people on site) ensuring the step of the glazing is set inside the rebate of the upstand.

7.

Apply pressure on the Custom Rooflights skylight glazing to ensure an even work your way around the perimeter of the Rooflights. You should now have a impermeable bond between the upstand and the skylight glazing.



8.

Leave the silicone to cure and then clean any excess off with a blade or scraper being careful not to scratch or mark your skylight glazing.



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