FLAT ROOFLIGHT INSTALLATION MANUAL

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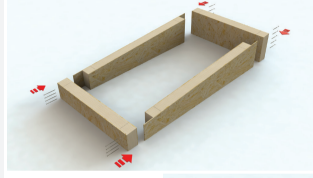


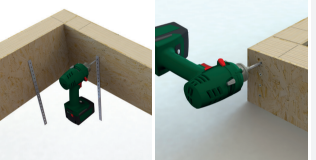


TOOLS YOU'LL NEED:



If an Atlas kerb is specified, assemble the kit and fix to the flat roof deck. Secure the Atlas kerb to the host structure using appropriate steel fixing straps (not supplied). Cover the flat roof and kerb with an appropriate weatherproof membrane. If not using an Atlas kerb, we recommend installing the roof at a minimum 5 degree pitch.







Run a continuous bead of sealant around the perimeter of the kerb for the frame to sit on.

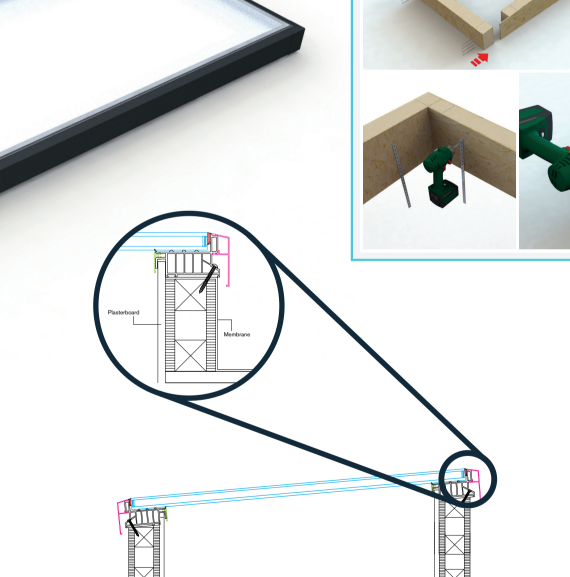


Screw the Rooflight onto the kerb using appropriate fixings. Secure it 150mm from the ends and 250mm centres.

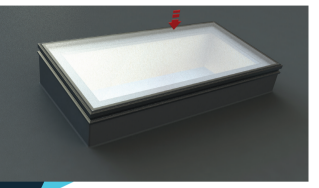


Fit the corner trims by hooking them under the external claddings and rotating them over, clipping them into place.

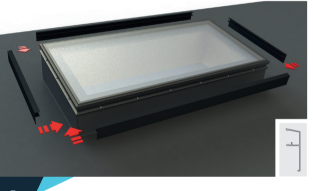
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FLAT ROOFLIGHT



Position the Flat Rooflight onto the kerb. Make sure it's central to achieve an even distance around the kerb.



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Fit external cladding positioning centrally. A rubber mallet may be required.

