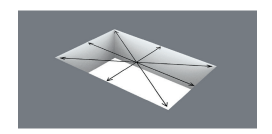


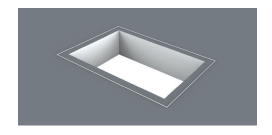
## Blade Kerb Fit - A Simple Guide

The Blade super insulated kerbs arrive flat packed. Four sections. All screws and fixing brackets are supplied. Kerbs are set at 5 degrees as standard to allow for good water run off.

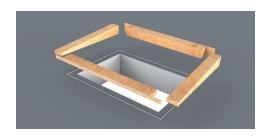
## Instructions



1) Check the aperture in the roof is square and check the cross diagonal measurements. Remove packaging.



2) Apply a thick 8 mm bead of silicone approx 35-40mm from the edge of the aperture on the roof deck.



**3)** Screw the four kerb sections together as shown. Do not over tighten.



4) Make sure you have the 'fall' in the correct direction. Place the kerb over the prepared aperture and align. Push the rooflight kerb down nice and tight. If some silicone bleeds out just wipe it clean. The upstand/kerb must sit flat. If uneven, use packers where required.



Screw the brackets into the roof/kerb approximately 100mm from each corner and centres of the kerb. More for larger kerbs - approx every metre. The brackets must be screwed through structural elements, not the insulation, to get a firm fix.





6) Fix an Arris rail (not supplied) which gives additional support to the kerb/rooflight and helps with water run off.

- Please note that the roofing material will later be cloaked up the side of the kerb and aluminium frame.
- Please do not fold the roofing material over the top of the kerb.
- Final roof finishing will take place after the rooflight has been installed.

That's it, you're now ready to install your Ofset Blade.

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