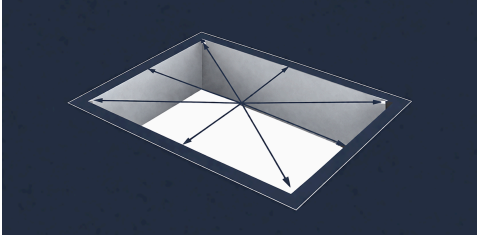
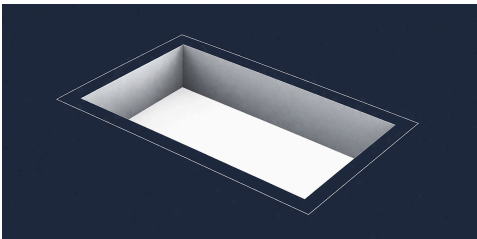


Kerb Fit - A Simple Guide

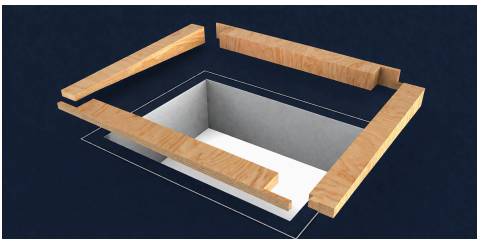
Instructions



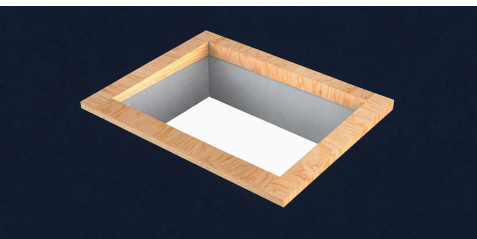
- 1) Check the aperture in the roof is square and check the cross diagonal measurements. Remove packaging.



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



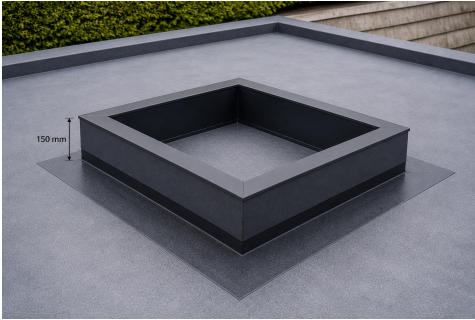
- 3) It is recommended that the upstand is a minimum of 150mm high from roof level and 75mm wide. Assemble the four kerb sections as shown, ensuring screws are not over-tightened.



- 4) Ensure the fall is in the correct direction, with a minimum pitch of 3°. Position the kerb over the prepared aperture and align accordingly. Press the rooflight kerb down firmly to achieve a tight fit. Any excess silicone that extrudes can be wiped clean. The upstand/kerb must sit level and flat; if the surface is uneven, use suitable packers where required.



- 5) Install a suitable waterproof board (such as plywood or equivalent) to the assembled kerb, ensuring it is cut to fit accurately and securely fixed, providing a stable and level base for the upstand.



- 6) Once the board is in place, dress the kerb with a suitable waterproofing membrane, ensuring all surfaces are fully covered and sealed to create a weatherproof upstand, leaving the rooflight aperture properly prepared and ready for installation.

- Please note that the roofing material will later be cloaked up the side of the kerb and aluminium frame.
- Final roof finishing will take place after the rooflight has been installed.