







Step TWO:

Remove Aluminum angle.

Welded Angle located on the front, left, right and back sides. Carefully remove clouts from the timber frame and dispose of this angle, its no longer required.





Step THREE:

Position Skylight Base

Position the skylight base in the required location and mark out your cut out on the roof opening & Cut your penetration. Secure the base flashing to the roof structure.





Ensure Gasket is on the outside of the base flashing

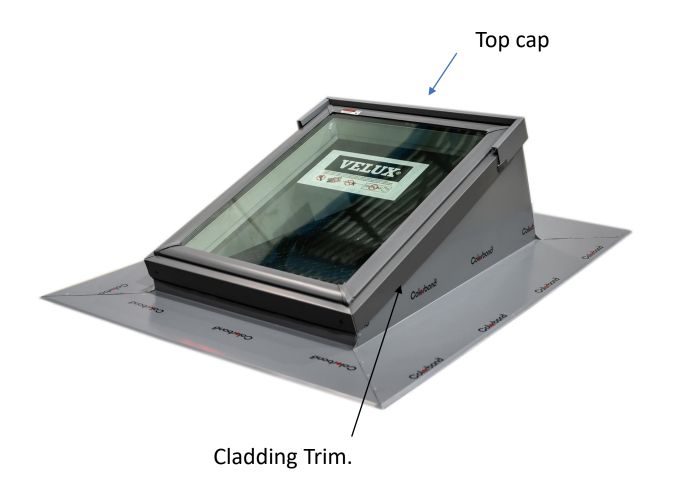
Step FOUR:

Place VELUX inside flashing.

Place the velux inside the flashing and ensure the front rubber gasket is on the outside of the flashing. The velux should be hard down to the top of the base flashing. Using a flat screw & fix the base flashing to the velux timber reveal on all 4 sides of the flashing.

Note: The base flashing is not a structural support for the skylight. The installer is required to adequately support the skylight. The base flashing ensures the weather proof integrity of the skylight.





Step FIVE:

Install cladding trim& top cap.

Install the cladding trim which was removed in step one and secure. Place the Top cap over lip of the velux and secure.