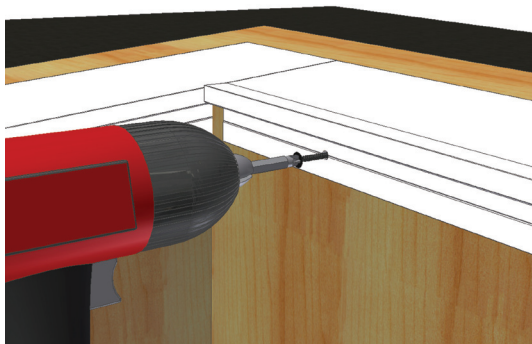
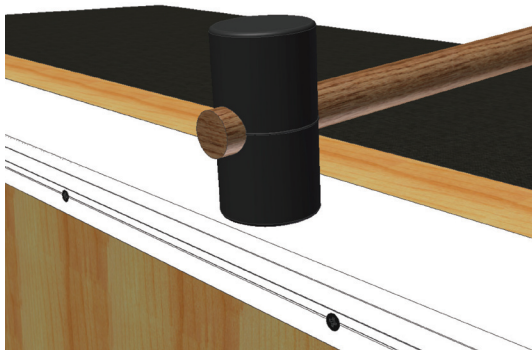


5. Fix trim to the kerb using screws provided in the installation kit. Use the single groove feature on the extrusion to locate a drill for producing a pilot hole.

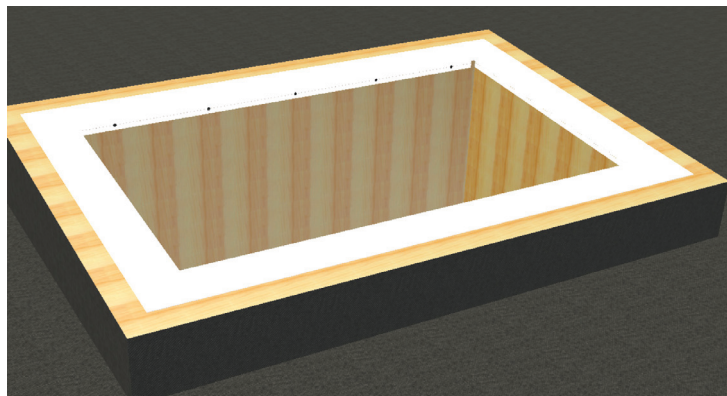
**NOTE:** Be careful when tightening screws, the trim is made of soft aluminium so screws could go straight through. For kerbs constructed out of concrete, additional raw plugs (not supplied) will need to be used.



6. If the material requires bending to suit the pitch of the kerb, this can be achieved by gently tapping along the length of trim using a clean rubber mallet.



Example kerb finished with the kerb top trim



You can now install your rooflight following the product specific install instructions provided. Plasterboard finishes can be added after the installation of the rooflight.



## Optional Extra - Kerb Top Trim Guide

This document is intended as a guide. Depending on the kerb design and/or pitch, the installation process may vary.

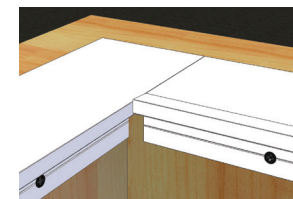
Refer to Glazing Vision standard drawing S0011 for additional details.

### Before getting starting

Consider the style of joint detail in the corners and how it will look. This is dependant on the kerb pitch (relative to the horizontal). This guide outlines the general steps which will be required to achieve a butt jointed finish (detail A).

Vertical internal finishes (Kerb pitch 1-5°):

A) Butt jointed 90 degree cuts:

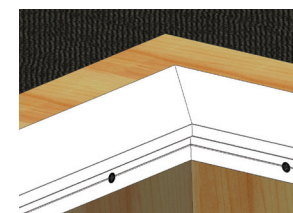


Internal finishes perpendicular to kerb top (Kerb pitch over 5°):

B) Overlapped 90 degree cuts:

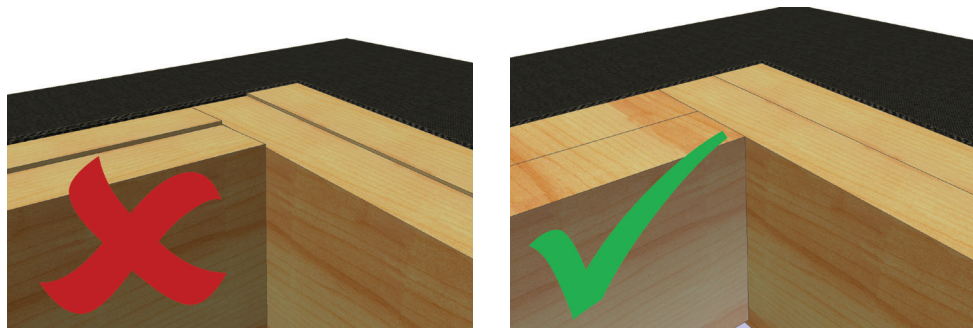


C) Mitred 45 degree cuts:

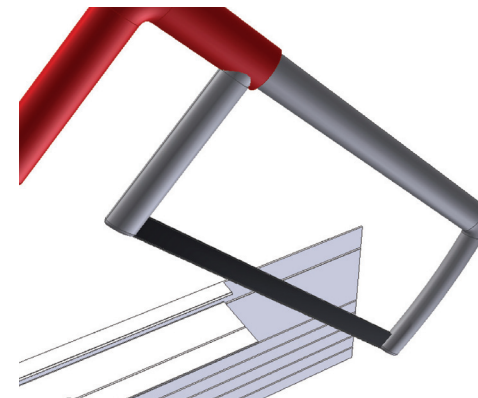


**NOTE:** The kerb top trim must be installed **BEFORE** the rooflight (and internal finishes). Retro-fitting this trim afterwards is not advised.

**CHECK THE KERB**, it must not have any undulations or steps greater than 2mm in its construction on the top surface (see images below). The kerb top trim will not fit neatly if the kerb is not even or level.

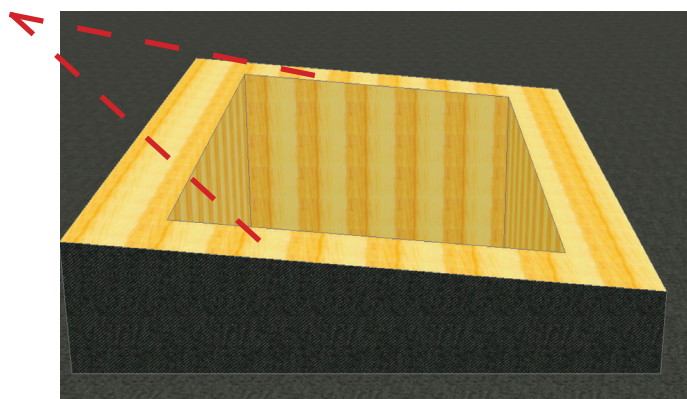


**2.** Notch the ends of the kerb top trim lengths running down the pitched sides to fit over the kerb top. The size of notch will depend on the dimension from step 1.



### Getting started

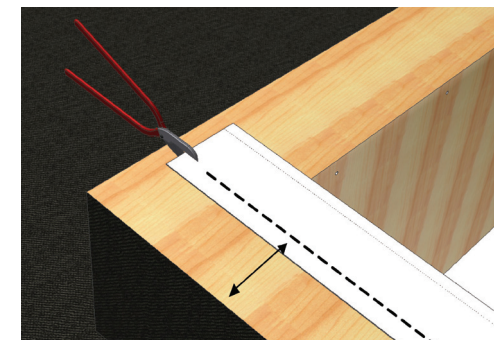
Begin by cutting the lengths required to run along the pitched sides of the kerb



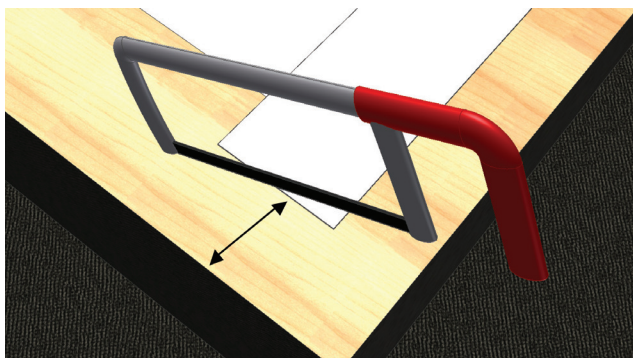
**3.** Reduce the width of all the kerb top trim lengths to achieve the correct step from the outside weathered finish. Groove features have been designed into the trim extrusion to aid with cutting. **Repeat for all sides.**

**NOTE:** Failure to provide a step from outside of kerb could result in a cold bridge and affect the insulating properties of the finished rooflight.

If the trim is cut to the correct width, the rooflight being installed will hold the trim down.



**1.** Cut the length of the kerb top trim to achieve the correct step from the outside weathered finish. (Refer to product specific install manual for the dimension)



**4.** Cut to length the remaining sections of kerb top trim to sit on the high and low side.

