

Installation instructions for X2V uPVC kerb with glass top.

X2V-Inst-003

Tools required:-

- Silicone or mastic sealant (or similar), or compressible foam seal
- Driver for chosen kerb fixing
- Riveting tool
- Drill bit - 5mm diameter
- Small rubber mallet

1.

Check fit of kerb (A) by loosely placing over roof opening - then remove.

2.

Apply a generous bead of sealant (mastic or silicone for example) - (B) around the top face of the roof opening (this material is NOT supplied).

3.

Replace kerb (A) into position, and bed down on sealant.

4.

Screw the kerb (A) to the roof structure through the fixing flange using appropriate screws (C) for the roof structure (not supplied). Position screws at 50mm from each corner, and at a maximum of 400mm centres thereafter.

5.

When satisfied with kerb installation, remove screws (D), and the weathering flanges from the full perimeter. Apply roofing membrane to membrane manufacturers instructions, and re-fix weathering flanges.

6.

Lift the glass assembly (E) into position on top of the kerb.

7.

Drill through the pre-drilled holes in perimeter frame using a 5mm drill bit, into the PVC frame to allow rivets to bed closely.

8.

Insert rivets (F) and secure with riveting tool. Tap on rivet cover caps with a small mallet.

Note:

It is important that the top face of the roof opening where the rooflight is intended to sit is flat, smooth and level. If it isn't, packing will be required beneath the foot of the kerb to prevent distortion of the kerb when secured. If packing is used, the sealing material beneath the base of the kerb will need to be increased to allow for the extra spacing.

