



# INSTALLATION INSTRUCTIONS FOR uPVC KERB WITH GLASS TOP

The rooflight should be delivered in undamaged packaging, please check delivery immediately and report any shortages.

#### What's in the box:

- Fully assembled rooflight uPVC Kerb
- Fully assembled double glazed unit and frame
- ·Screws to fix glazed frame to kerb
- Clip covers to conceal fixings

#### What's **NOT** in the box:

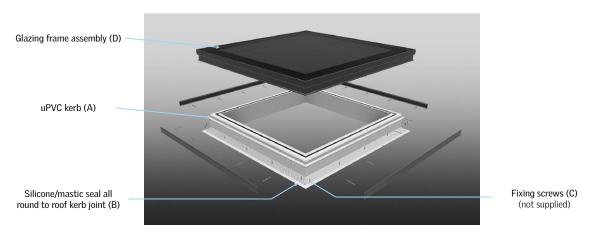
- · Silicone/mastic or expanding foam seal
- Fixings to fix kerb to roof (this is due to differing roofing materials)

### Before commencing installation

- Ensure working area is safe and free from debris that may damage the unit or compromise the integrity of the seal.
- Ensure roof area has a flat surface minimum 100mm around the roof opening.
- Tools required for the installation of this rooflight:
- Silicone/mastic sealant or compressible foam seal or similar
- o Screwdriver suitable for chosen fixings flat, cross point (phillips) etc.
- Riveting tool
- o 5mm diameter drill bit
- Small rubber mallet

## Installation:

- 1. Check fit of kerb (A) by loosely fitting over roof opening, once satisfied remove rooflight.
- **2.** Apply a liberal continuous bead of silicone/mastic (B) around the top face of the rooflight opening (not supplied) or an unbroken expanding foam seal as appropriate (not supplied).
- **3.** Replace kerb (A) into position and bed down into silicone/mastic or expanding foam seal.
- 4. Screw fix the kerb (A) to the roof structure through the fixing flange using appropriate screws (C) for the roof structure (not supplied). Screws should be positioned 50mm from each corner, and a maximum 400mm centres thereafter.
- **5.** When satisfied with the installation apply roofing membrane in accordance with the membrane manufacturers instructions.
- **6.** Lift the glass assembly (E) into place on top of the kerb.
- 7. Ensure glass assembly is central on frame and drill through the predrilled holes with 5mm diameter drill bit into the PVC frame and fix with screws provided, care to be taken not to drill through inner face of kerb.
- **8.** Tap on clip covers with a small rubber mallet taking care not to damage cover.



 $\textbf{COXDOME} \ is \ a \ \textbf{UK} \ manufacturer, \ providing \ natural \ daylight \ and \ ventilation \ solutions \ since \ 1954$ 

