

# Installation instructions for polycarbonate top only; direct to a builders upstand.

DM / PY

Tools required:-

- Silicone or mastic sealant (or similar), or compressible foam seal
- Driver for chosen kerb fixing / PZ2 Driver bit

**1.**

Check fit of rooflight (A) by loosely placing over builder's kerb (B) - then remove.

**2.**

Adhere self adhesive foam tape ((C) - provided) to the top surface of the builder's kerb to the full perimeter, ensuring that no gaps are left at the corners.

**3.**

Replace the rooflight (A) into position, and bed down onto the sealing tape.

**4.**

Position tamper resistant base (E) over pre-drilled holes in dome or pyramid (grommets - (D) should be pre-installed), and carefully drive one-way security screws (F) into builder's kerb, tighten between 0.8Nm & 1.1Nm, taking care to avoid over tightening.

Note, the fixings provided are designed to be used into a timber builder's kerb. If the builder's kerb is constructed from concrete, an appropriately sized wall plug should be inserted into the kerb before fixing. If the kerb is made from steel or aluminium etc., a more appropriate fixing should be used entirely.

**5.**

Finally, push fit the top caps (G).

**NOTE:-** Contractor is to provide a weathered builders kerb. Kerb to be a minimum of 50mm wide and 150mm above the finished roof surface. The kerb should be flat and level to +/- 3mm and be constructed in such a way as to provide a solid fixing platform. Should insulation be installed to the external side of the new kerb it is important that the insulation does not cause a back fall on the rooflight flashing detail (check with roof designer). If an existing kerb has been raised there may be a requirement for remedial works and internal decorations. All by others

