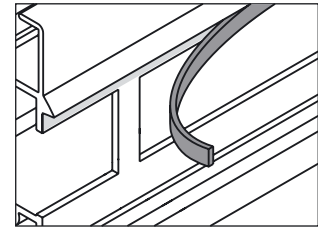


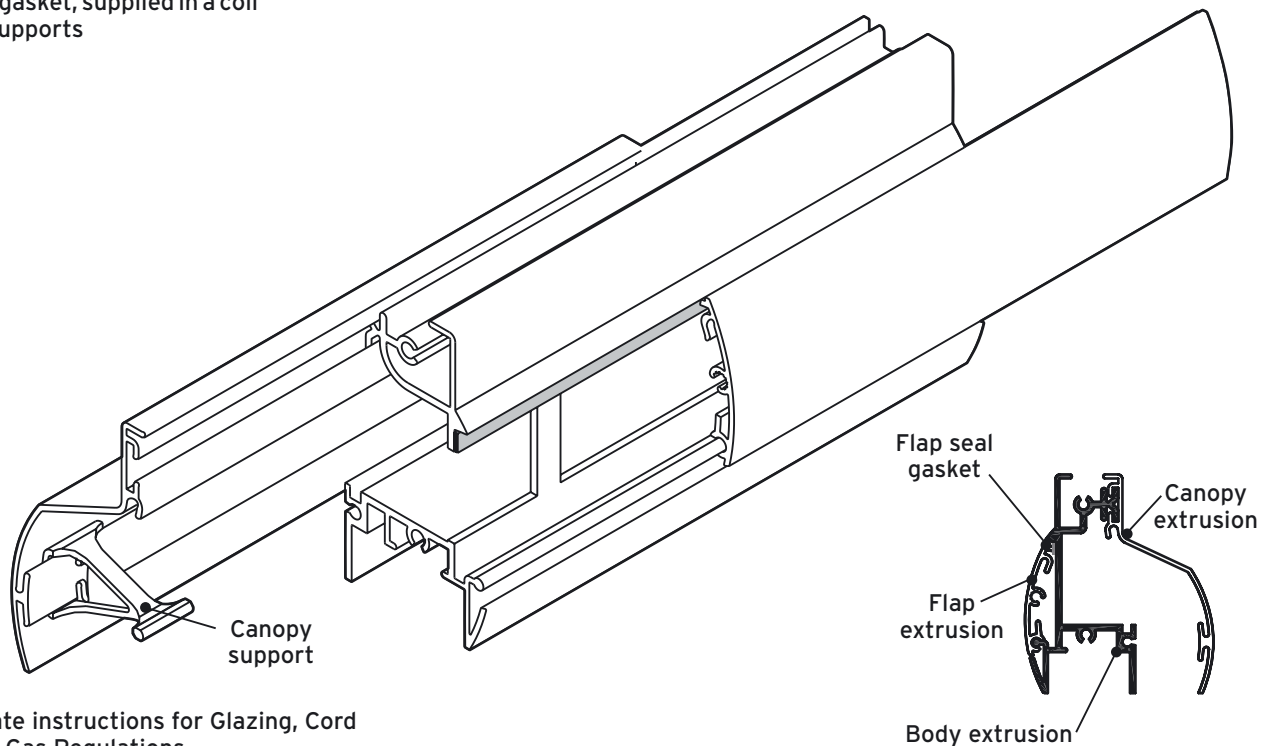
- Do not pull extrusions from end of box
  - Open box carefully along length
  - Support extrusions along length when carrying
- Paint specification see below

You Will Need:-

- Body extrusion
- Canopy extrusion
- Flap extrusion
- Flap seal gasket, supplied in a coil
- Canopy supports



Application of flap seal gasket.



See separate instructions for Glazing, Cord Control, or Gas Regulations.

### After Painting

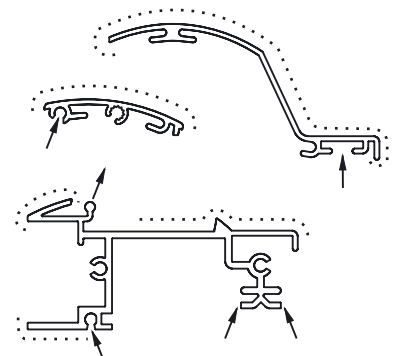
1. Apply flap seal gasket to body extrusion, then trim to length. Do not stretch gasket.
2. Locate flap extrusion and slide along body, being careful not to damage flap seal gasket.
3. Align canopy extrusion with body and slide together.
4. Position canopy support between body and canopy and slide in. Allow one spacer for every 200 mm when using a plastic hood (300 mm for aluminium).
5. For vent assembly see Maxiglaze Bar Length Assembly sheet, (DO 2729)

### Paint Specification

Paint finish to BS 6496.

..... = Significant surfaces

↗ = There must be no paint build up in these areas they are critical to the assembly. Max. 100 microns



### MARKETING DIVISION

International House, Peartree Road, Stanway, Colchester, Essex CO3 0JL  
Tel: +44 (0) 1206 713800 Fax: +44 (0) 1206 543126 Web: www.titon.com