

- Suitable for Garden Rooms, Car Ports and Fencing.
- Available in three standard widths; 100mm, 125mm & 180mm.
- Available in 10 working days PPC to order. Standard 28 RAL colours available.
- Ground floor use only, no more than 3m in height.
- Simple installation and product range consisting of 3m lengths, 90 angles, LH/RH stopends and jointer.
- 1.5mm thickness aluminium.
- No fancy jointing, simply use 2x beads of silicone on the union.
- Use the trim detail over the top of your chosen membrane sheeting.
- Fix using high quality standard 4 x screws (No.8 /4.0 Max)

General

Ensure that the substrate is sound and secure. Any levelling and alignment of the background material should be done prior to installation of the roof trim; this will help components align and fit properly during installation.

Start by fixing corners, aligning the front edge of the capping to give a straight line. This will ensure all joints line up correctly during installation.

Fixings

Screw fixings are not supplied. High quality standard countersunk 4 x screws (No.8 /4.0 Max). Make sure screws are suitable for the substrate (Min 40mm long).

Tools Required

- | | |
|-----------------------|-------------|
| Tape measure & Square | Screwdriver |
| Pencil & marker pen | Level |
| Gloves & goggles | Work bench |

Order Code	Description
CAP40/- - -/3MPPC	3m Length Capping
CAP40/- - -/1MPPC	1m Length Capping
CAP40/- - -/EA90PPC	Capping 90 External Corner
CAP40/- - -/IA90PPC	Capping 90 Internal Corner
CAP40/- - -/LHSEPPC	Capping Left Hand Stop
CAP40/- - -/RHSEPPC	Capping Right Hand Stop
CAP40/- - -/JTR	Capping Jointer Bracket <small>(Mill finish)</small>

100mm (for edging 75mm-100mm) Code: 100
 125mm (for edging 100mm-125mm) Code: 125
 180mm (for edging 125mm-180mm) Code: 180
 E.G. 100mm 3m Length = CAP40/100/3MPPC



1. Can be fitted directly to timber frame, for masonry, fit minimum 18mm marine ply and weatherproof membrane to the structure before commencing with the installation (supplied by others).



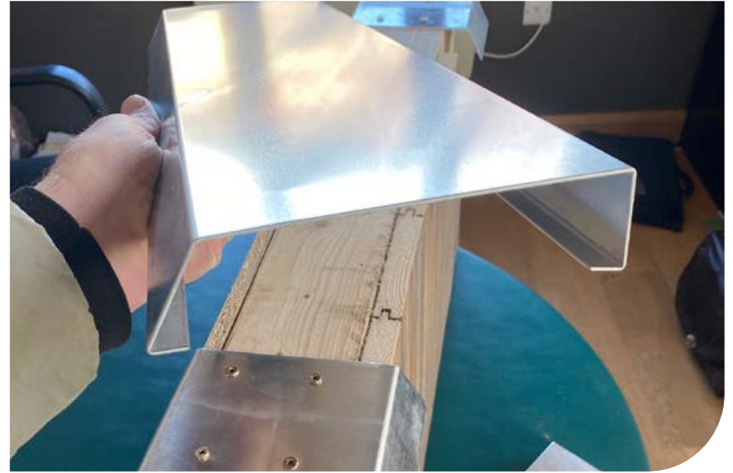
2. Position jointer bracket centrally over the wall, or if preferred align the front facing edge to the wall/cladding edge, leaving any overhang to the back. Brackets should be spaced at minimum 750mm centers (use a stringline to align the brackets)



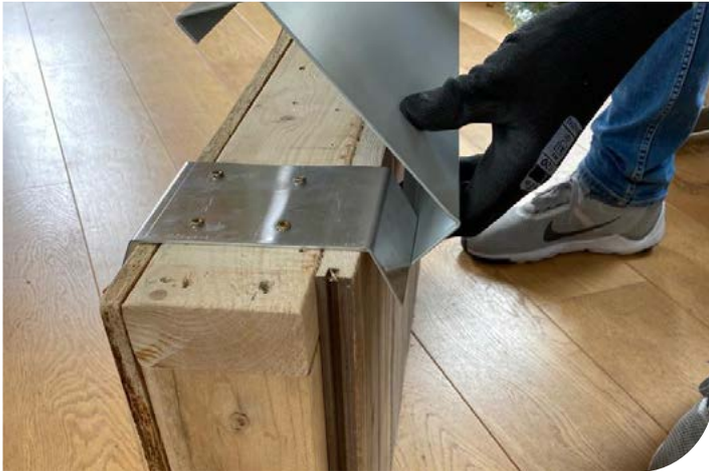
3. Once jointer bracket is in the correct position, screw in place using 4 screws per bracket, use No8 (4.0) countersunk screws or flat profile screw. Use the pre-drilled hole positions, or if these are not suitable drill additional holes.



4. With jointer brackets in position, place one continuous bead (5mm) of silicone along the jointer inline with the screw heads. Use a Low-Modulus silicone.



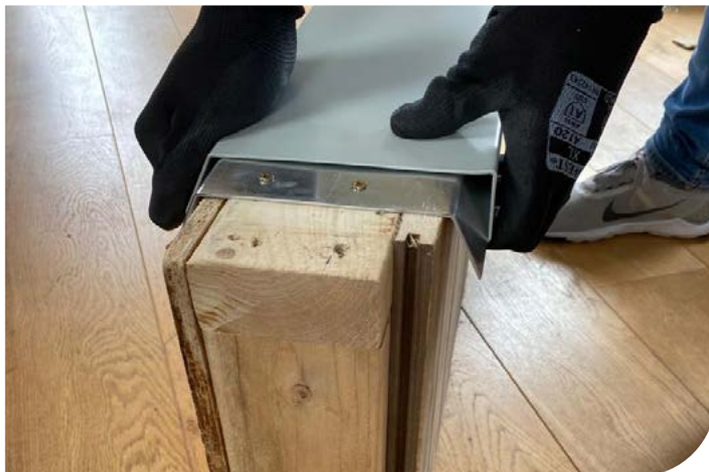
5. Take the AluEdge capping, using the square edge on the show edge and the sloped edge towards the roof.



6. Clip the front edge over the jointer bracket.



7. Using a rotation motion, push firmly down on the roof trim down until the sloping side clips into place. The bead of silicone should compress between the jointer bracket, wipe off an excess silicone.



8. Ensure that the AluEdge capping is secure in place, and repeat steps 2-6 for the next length, maintain a 4mm expansion gap at every joint



9. For stop-ends, apply a bead of silicone to the flange edges and push into position, wipe off any excess silicone. Affix a small rivet or self-tapping screw to the back edge for additional security.