Sure Edge® Roof Trim System

Sure Edge is a fast-fit, high quality PVC-u edge trim system designed around a high quality finish and the durability to offer an extra long life. The trim is available in either black or white and comes complete with a PVC-u back plate that removes the need for a standard wooden batten. There is also a thinner back plate included which can be used to mount directly when a standard wooden batten is already in place.

**Sure Edge® Drip Trim**

- Ensure Gutter Trim is completed before Check Kerb Trim.
- Leave an expansion gap of 2.5mm between all lengths of trim
- Fix a standard wooden batten to your fascia to extend the roof over the gutter.
- Nail the smaller back plate directly on to the timber batten using ring nails provided.
- Dress membrane down over the Built in Batten with a 75mm overhang.
- Secure the Trim with 65mm poly top pins
- Note: In areas of high wind, exposed areas and high buildings additional fixings between predrilled holes is recommended.

**Sure Edge® Kerb Trim**

- Install the membrane with a 75mm overhang on all sides.
- Hold the Trim in position and apply downward pressure to ensure a watertight seal.
- Secure the Trim with 50mm Poly top pins through the pre-drilled fixing holes.
- Note: If a secure fixing cannot be achieved a timber fixer should be fitted to the vertical edge of the roof.
- In areas of high wind, exposed areas and high buildings additional fixings between predrilled holes is recommended.

**Sure Edge® Corners & Clips**

- For all corner components simply apply super-glue to ONE edge and hold in place until set
- Do not apply glue to both edges as the Trim needs to be able to expand and contract

- The Check Kerb External Corner/Stop End have pop-out blanking plates indicated in black in the above diagram
- To use as an external Check Kerb Trim corner remove both blanking plates
- To use as a left hand or right hand Check Kerb Trim to Gutter Kerb Trim corner remove the corresponding blanking plate

- The trim comes with joining clips that simply hook beneath the extrusion and clip over the top by applying positive pressure

Rubber4Roofs Ltd
Phone: 02476 667 234
Free: 0800 313 4486
www.rubber4roofs.co.uk