

# **GUTTER TRIM - BUILT IN BATTEN**



FIX-R Gutter Trim - Built in Batten gutter trim simplifies your gutter drip installation by removing the requirement of having to install a timber batten to the fascia board to create the step into the gutter.

- Unique 25mm thick Batten Back Plate, removing the need for additional timber batten
- Bevelled edge on back plate to ensure easy alignment of the front plate
- 75mm deep front plate with compression sealing foam along the top edge to create a water tight seal to the membrane, over seams and detailing joins
- Pre-drilled fixing holes, for accurate and fast installation of the front plate
- Complete range of colour matched joints and corner accessories

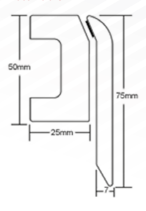
## **Description**

This is a two part trim, the batten back plate and the front plate, with compression seal along the top edge. Both sections are manufactured from co-extruded u-PVC creating a hard wearing, durable product.

# **Intended Uses**

For creating a gutter drip edge to flat and low sloping roofs with FIX-R EPDM membrane.

## Installation



- 1 Fix the Batten Back Plate to the face of the fascia ensuring the top edge is level with the top of the decking. Ensure that a 1mm expansion gap is left between lengths for each metre of trim used.
- 2 Dress the membrane down the face of the back plate. For best results bond the membrane to the top and front of the back plate.
- **3** Position the front plate onto the rubber so the sealant foam is compressed by 30% and the top edge of the front plate is below the level of the membrane.
- **4** Using the 65mm PolyTop nails fix the front plate into position. A fixing must be in each pre-drilled hole to achieve full compression.
- **5** Position the next length of front plate leaving a 1mm expansion gap for each metre of trim used.
- **6** Trim the excess membrane off below the back plate.
- **7** Fit the cover clips at each joint between lengths of trim.

# **Typical Properties & Characteristics**

Material	Co-extruded u-PVC
Colour	Black or white
Trim Length	2.5m
Additional Components	Trim Joints, Internal Corners, External Corners

Date of issue: Mar 19