POLYMERS GB

EUROTEC TRIMS FEATURE A UNIQUE FINISH WHICH ENABLES MAXIMUM BOND WITH ALL EUROTEC COATING SYSTEMS.

1. APPLICATIONS

Commercial and Domestic Flat Roofing

2. COST BENEFITS

- Facilitates Roof void ventilation
- Unique high adhesion finish
- · Consistent weight and thickness
- High strength and durability
- Easy jointing
- Fire retardant to BS476 Part 3

3. APPLICATION NOTES

Eurotec GRP flat roof trims can be used to adopt most flat roofing systems application.

Where two lengths of Eurotec Trim are required to be joined, a strip Trimfix should be applied along the inside of the overlapping trim.

4. TYPICAL PHYSICAL & PERFORMANCE DATA

Wall Fillet Trim Lead Effect Trim Gutter Edge Trim Raised Edge Trim Corner Units 3mtr length, 260mm girth, 80, 100, 120mm upstand 3mtr Length, 100mm vertical, 35mm wall penetration 3mtr Length, 200mm girth, 90mm depth 3mtr Length, 260mm girth, 125mm depth 190mm², 115mm depth to ridge.

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5. TRIM APPLICATION

[®] Gutter Edge Trim Application

Once two batten pieces have been fixed (staggered as per drawing) a bead of EP Trimfix should be applied to the out facing edge of the batten. A

further bead should be applied to the deck where the trim is to be sited. After pressing into place, clout nails or screws should be used to fix the trim firmly to the deck edge.

A layer of Polymat 50 bedded into the liquid system of choice should be applied at the nailed edge and deck junction. (concrete/asphalt decks should use a double bead of Trim Fix and no mechanical fixings)



Raised Edge Trim Application

The Raised Edge Trim should be attached by the same method as the Gutter Edge Trim but as per the drawing, a single batten should be

used instead. A layer of Polymat 50 bedded into the liquid system of choice should be applied at the nailed edge and deck junction.

Lead Flashing Application

The Wall Edge Trim is used when the roof has a wall or suitable upstand requiring detailing. 2 beads of EP Trimfix is applied to the top and bottom edge of the trim unit and pressed firmly into place. Mechanical fixing may also be required. (consult Euro Polymers) the liquid system should be applied up and over the top of the

trim and once cured, the lead effect unit should be chased into the wall above the liquid membrane top edge and brought over the top of the wall edge trim unit. (see drawing) the lead effect trim should then be pointed into place.

APPLICATION ADVICE "The chase for the lead trim should be cut out before the liquid is applied and the dust removed. This will prevent a dusty finish to the roofing system" Internal and external corner units are available for corners and can be modified to form edge closure units









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5. TRIM APPLICATION

EUROTEC TRIMS

GRP Flat roofing edge trims



Pitched Roof Edge Trim

The Pitched Roof Edge Trim is applied under the first layer of slates/tiles where the pitched roof

Sarking felt overlaps the P.R.E trim

The first run of tiles is replaced over the P.R.E trim Polymat 50 bedded into stripcoat of the EP liquid system of choice

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meets the flat roof. The trim is on a roll 20mtr long and is a standard width of 300mm wide. (available up to 900mm) the trim is fixed by using 2 beads of Trim Fix and mechanically fixed by screws or clout nails also. A layer of Polymat 50 bedded into the liquid system of choice should be applied at the nailed edge and deck junction.

The pitched roof sarking felt/breathable membrane should be placed above the trim and then the slates/tiles fixed back into place.





Universal External Corner

The universal corner units are applied at the junction of the gutter edge trim and the

raised edge trim units. The corners should be drilled and screwed into place prior to the two trim lengths being fixed. Application Advice "The gutter edge trim can be mitred into place for a neat finish to the corner" A layer of Polymat 50 glass scrim should be applied to the entire corner junction, bedded into the liquid system of choice. Corners are available in external (as per the drawing) and internal types.



QUANTUM

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