

## Technical Data Sheet GRP Roof Edge Trim

### Product Description / Use:

GRP Roof Edge trims are pultruded glass reinforced polyester trims, designed to provide a weatherproof, decorative roof edge finish and create a waterproof bond when used with MOY reinforced bitumen felt roofing systems.

The low coefficient of thermal expansion solves the age-old problem of roof leakage caused by the splitting of roofing membranes at roof edges. Despite its lightweight nature, GRP trims are strong and durable with a strength-to-weight ratio superior to aluminium and steel.

GRP trims are self-coloured in black, resist corrosion and the extremes of atmospheric pollution and require the minimum of maintenance.

### System Fire Testing:

GRP Roof Edge trims are used purely as detail items within reinforced bitumen felt systems.

The complete roof build-up should be tested to CEN/TS 1187:2012 and classified accordingly in accordance with BS EN 13501-5 ( $B_{ROOF}$  t1, t2, t3, t4) for the relevant country and the local building regulations, standards and codes of practice.

### Application:

GRP trims should be fixed by means of cadmium or galvanised nails or screws at not more than 300mm centres with the ends of each length firmly secured. A minimum of 8 fixings per length is required.

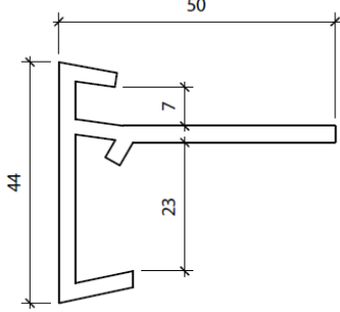
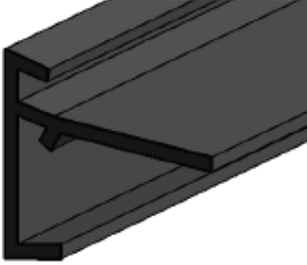
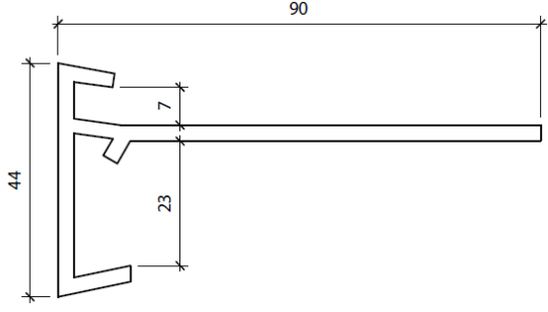
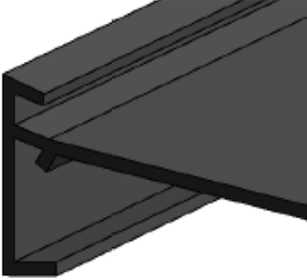
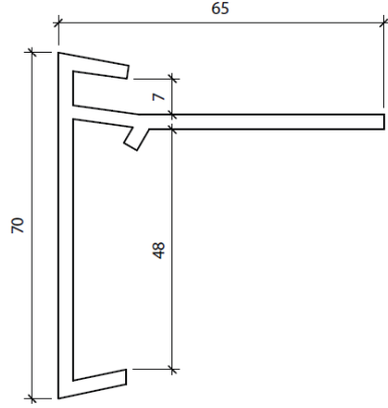
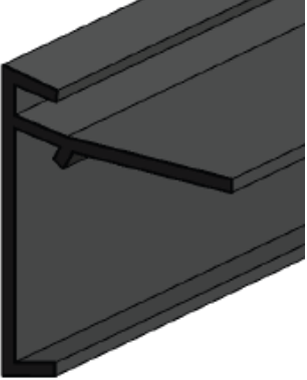
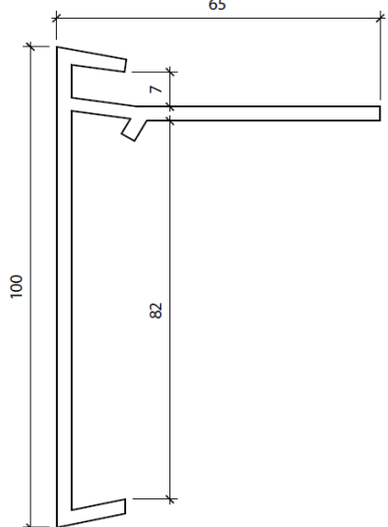
Priming of the fixing leg is recommended.

In exposed locations face fixing of Type 6 is also recommended. For further details contact MOY Technical Services.

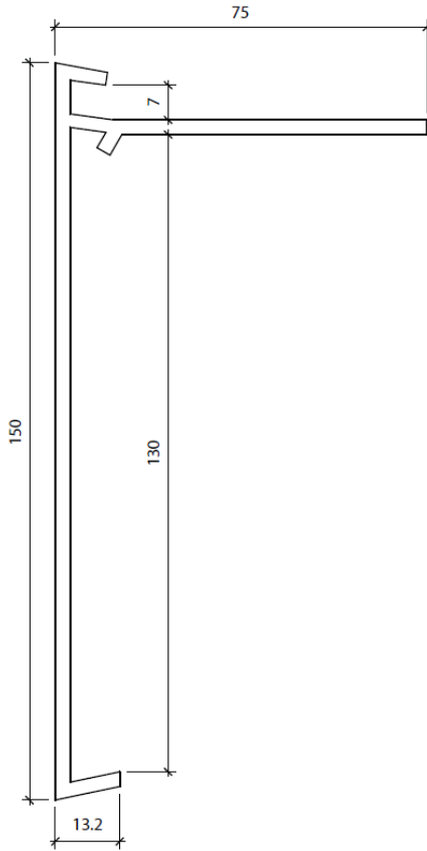
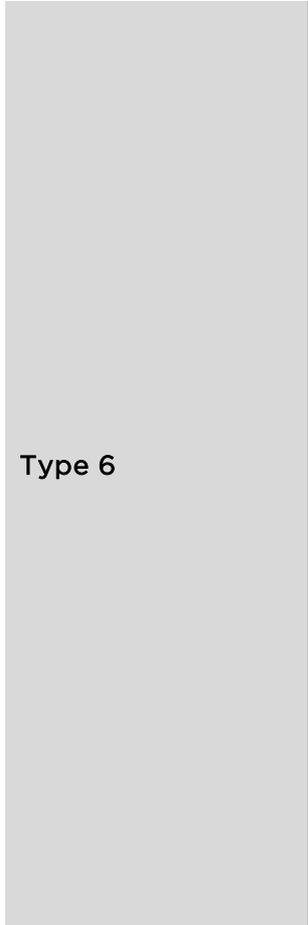


## Technical Data Sheet GRP Roof Edge Trim

### Product Range:

Type 1		
Type 2		
Type 3		
Type 4		

## Technical Data Sheet GRP Roof Edge Trim



### Delivery form:

All sections are supplied in 2.5m lengths together with internal jointing sleeves. Factory-made internal and external angles (200mm x 200mm) are available for all sections. One jointing spigot per length of trim plus one per angle are supplied free of charge.

### Storage:

Stored in their original packaging, in a horizontal position and under cool and dry conditions. They must be protected from direct sunlight, rain, snow and ice.

MOY Materials Ltd has taken care to ensure that the information provided in the literature is correct and up to date. However, it is not intended to form any part of a contract or provide a guarantee. Purchasers/intending purchasers should contact MOY Technical to check whether there have been any changes to the information since publication of the literature. Please ensure you have read the hazard labels and material safety data sheet before using this product.