

ROOFING ACCESSORIES

Nutrim Aluminium
Roof Edge Trims

Glasstrim GRP
Roof Edge
Trims

V-Trim
GRP Roof
Edge Trims

Termination
Bars

Roof
Outlets

Breather
Vents



Aluminium Roof Edge Trims – Roof Outlets

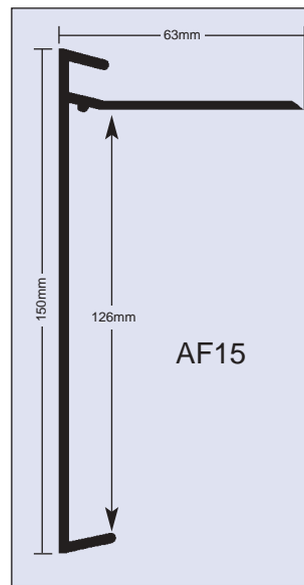
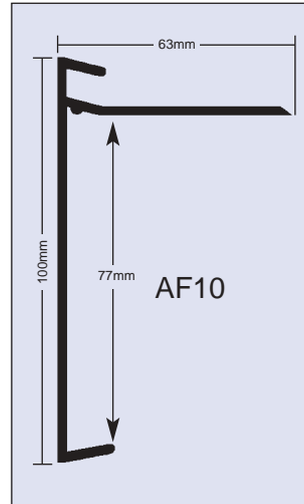
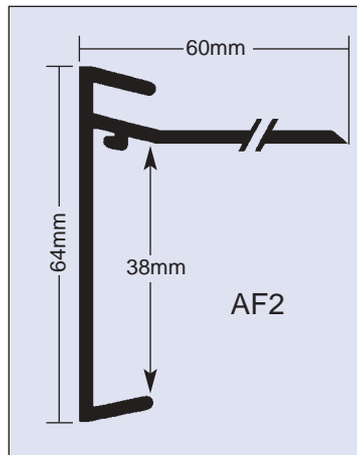
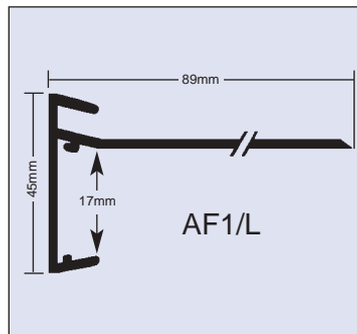
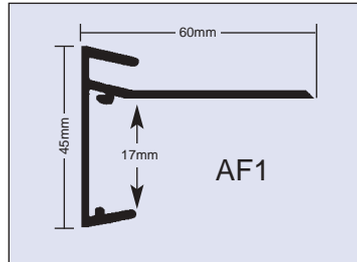
NUTRIM aluminium roof edge trim

Precision extruded in aluminium alloy, Nutrim's specially designed profiles allow the secure fixing of felt or asphalt, removing the risk of voids, water penetration and capillary action.

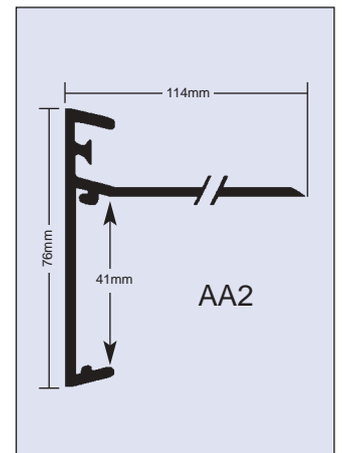
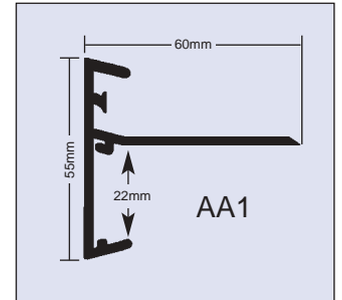
Factory made internal and external corners are available for all sections. One jointing spigot per length of trim plus one per angle are supplied free of charge.

Nutrim sections should be fixed by means of Cadmium or Galvanised nails or screws at not more than 300mm (12") centres with the ends of each length firmly secured. A minimum of 8 fixings per length is recommended. A gap of 3mm should be left between each length to allow for expansion.

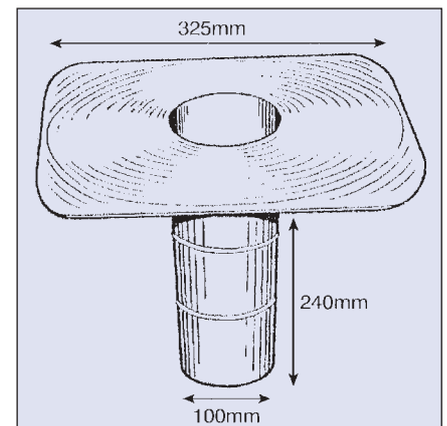
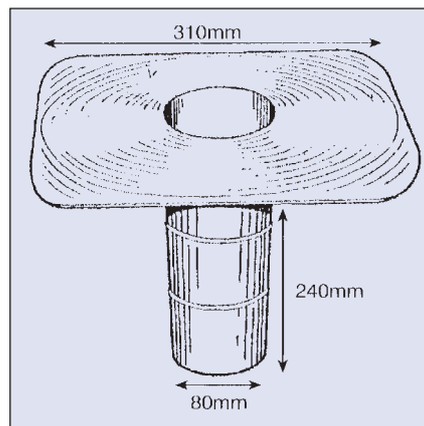
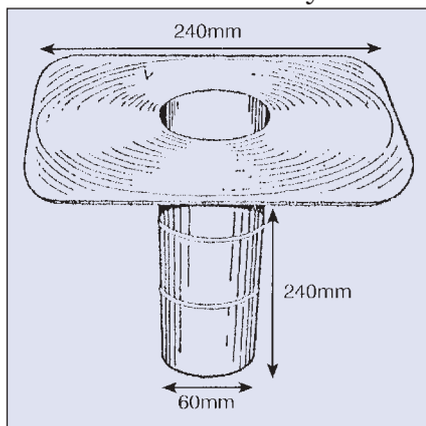
FELT SECTIONS



ASPHALT SECTIONS



ROOF OUTLETS - synthetic rubber



A Universal fitting polypropylene leaf guard is available

GRP Roof Edge Trims – Termination Bars

GLASSTRIM GRP roof edge trim

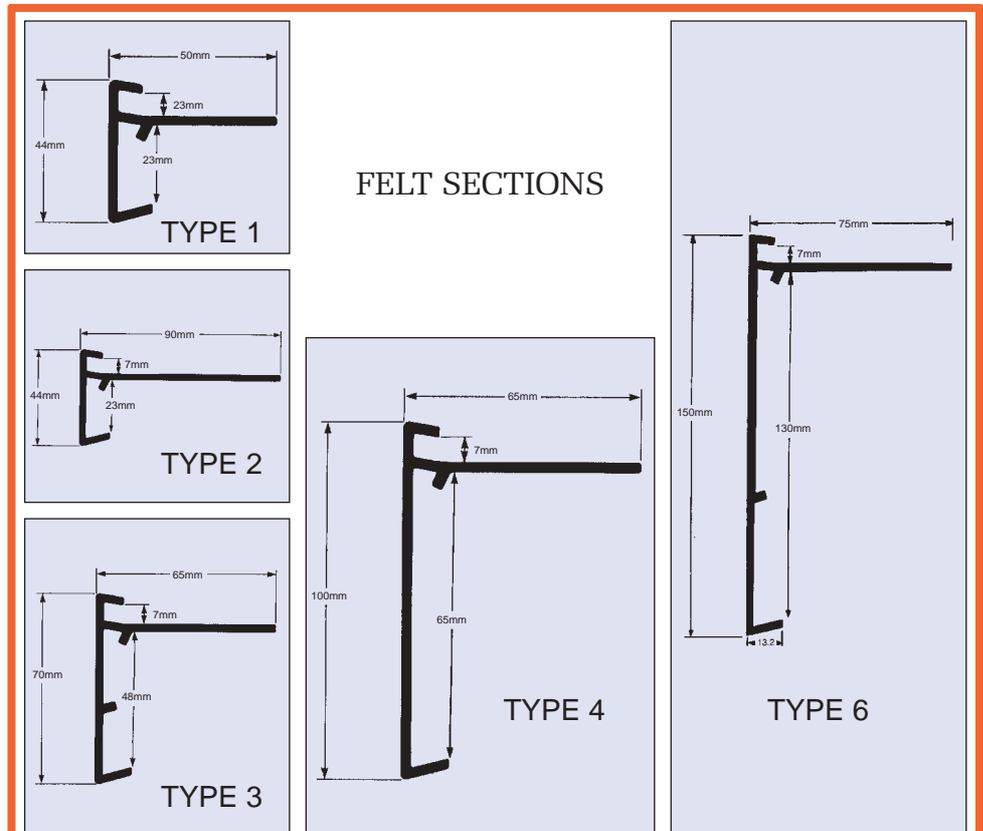
Glasstrim GRP is a pultruded, glass reinforced polyester roof edge trim, designed to provide a weatherproof, decorative roof edge finish and create a waterproof bond with either hot bitumen or asphalt, to form an integral part of the waterproofing system.

Glasstrim's low coefficient of thermal expansion solves the age old problem of roof leakage caused by the splitting of roofing membranes at roof edges.

Despite being lightweight, Glasstrim is strong and durable with a strength to weight ratio superior to aluminium and steel.

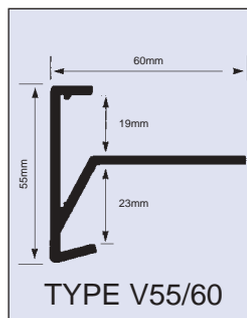
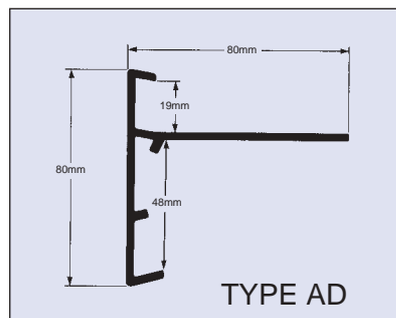
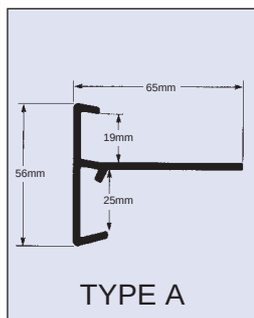
Glasstrim is self-coloured in white, grey and black, resists corrosion and the extremes of atmospheric pollution and requires a minimum of maintenance.

All sections are supplied in 2.5 metre lengths together with internal jointing sleeves. Factory made internal and external angles are available ex-stock.

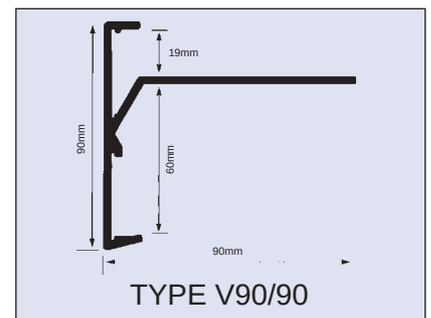


ASPHALT SECTIONS

GLASSTRIM



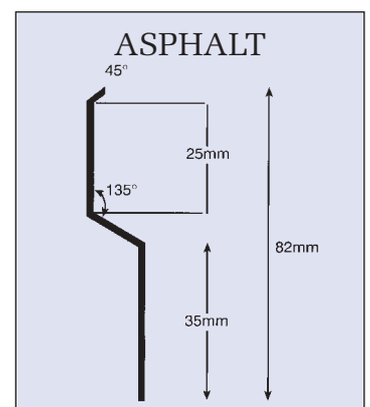
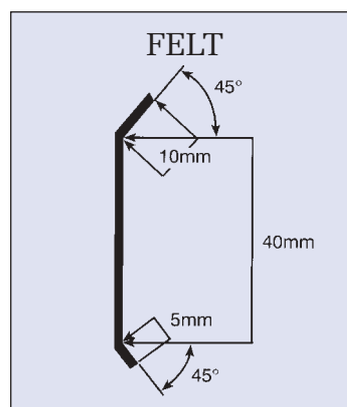
V. TRIM



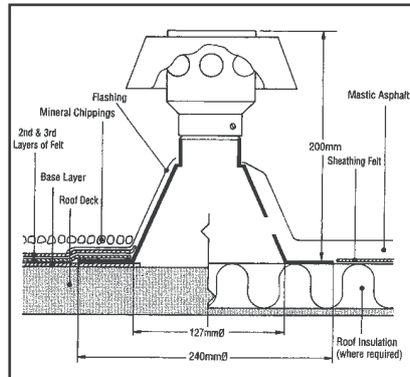
TERMINATION BARS

Available in
Aluminium and Black GRP

All termination bars are supplied in 2.5 metre lengths and should be bedded in mastic and screwed at no more than 300mm centres. Top edges and joints should also be finished with a suitable mastic.

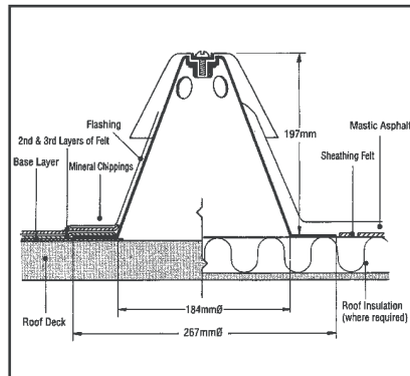


Breather Vents



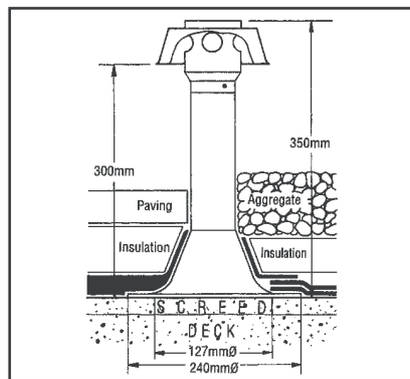
ALUMINIUM 'A' BREATHER VENT -Method of fixing -

Each "A" Breather Vent can ventilate an area of up to 25 square metres. Before installation the "A" Vent should be primed with a bituminous based primer. For Felt Roofing, first cut a hole approximately 127mm in diameter through the base layer and through the insulation, if required. Position the vent over the hole and dress subsequent layers of felt over the base and up the neck. For Asphalt Roofing, the sheathing felt should be cut and the vent placed over the hole. The asphalt should then be applied over the base and be allowed to cool and set. The collar of asphalt should then be dressed to the chimney of the base cone. No further fixing is required as the waterproofing medium will hold the vent securely in position. Finally, the vent cap should be pushed onto the base cone and secured by self-tapping screws provided through the pre-drilled holes.



PLASTIC EXTR-AQUA-VENT -Method of fixing -

Each Extr-Aqua-Vent can ventilate an area of up to 36 square metres and will bond perfectly to asphalt, bituminous felt and plastic roofing materials. For felt roofing, first cut a hole approximately 210 mm in diameter through the base layer. It may also be necessary to cut a hole through the insulation to aid ventilation. Place the vent over the hole and dress subsequent layers of felt up the neck of the vent. The final layer of felt should then be dressed around the neck of the vent, so that the domed cap provides a weatherproof cover. For Asphalt Roofing, the sheathing felt should be cut and the vent positioned, as per the felt roofing instructions. The asphalt should then be applied over the base and allowed to cool and set. Subsequent coats of asphalt should be dressed up to the neck of the vent, to within 13 mm of the vent holes. Solid fillets of asphalt should then be formed at the base. The vent requires no further fixing, as the waterproofing medium will hold it securely in position. Finally, secure the domed cap with the brass screw provided.



ALUMINIUM MEGA-VENT

Designed expressly to meet the needs of the inverted or 'upside-down' roof. Manufactured from high-grade 12 SWG spun aluminium to BS 1470, the generous height of the extra tall 'chimney' ensures there is ample room to accommodate the depth of overdeck foam insulation plus ballasting material while maintaining the distance between the finished surface and the vent outlets.

AVAILABLE FROM:



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