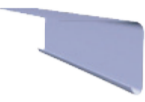


CURE IT

GRP WATERPROOFING SYSTEM

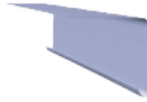
A170 Fascia Trim



Dimensions
Girth: 170mm
Depth: 65mm

Application
Fitted to roof edges to allow drainage.

A200 Fascia Trim



Dimensions
Girth: 200mm
Depth: 90mm

Application
Fitted to roof edge to allow drainage into gutter. Compatible with C1, C2 and C4 corner trims. AVAILABLE IN HEAVY DUTY SPEC

A250 Fascia Trim



Dimensions
Girth: 250mm
Depth: 140mm

Application
Roof edge detail to cover insulation. Usually used with a warm roof specification. Deep fascia to allow gutter penetration.

AT195Int Internal Angle Trim



Dimensions
Girth: 195mm
Flange widths: 105 & 85mm

Application
High adhesion surface on inner face for forming upstands, gutter floors etc.

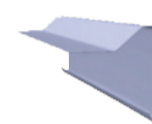
AT195Ext External Angle Trim



Dimensions
Girth: 195mm
Flange widths: 85 & 105mm

Application
High adhesion finish on outer face for step details, cover flashings etc.

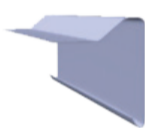
B230 Raised Edge Trim



Dimensions
Girth: 230mm
Depth: 105mm

Application
Flat roof edge detail to prevent water run off. Drip matches A170. AVAILABLE IN HEAVY DUTY SPEC

B260 Raised Edge Trim



Dimensions
Girth: 260mm
Depth: 125mm

Application
Flat roof edge detail to prevent water run off. Compatible with C1, C2 and C4 corner trims.

B300 Raised Edge Trim



Dimensions
Girth: 300mm
Depth: 180mm

Application
Deep fascia raised edge trim. Usually used with a warm roof configuration. Drip matches with A250 trim.

C100 Simulated Lead Flashing



Dimensions
Vertical cover: 100mm
Wall penetration: 35mm

Application
Replaces traditional lead flashing. Dark grey, non-adhesive finish to simulate the appearance of lead. Do not topcoat.

C100L Simulated Lead Flashing Long Leg



Dimensions
Vertical cover: 100mm
Wall penetration: 50mm

Application
As C100 with deep wall penetration.

C100MT Simulated Lead Flashing with Moisture Trap



Dimensions
Vertical cover: 100mm
Wall penetration: 35mm

Application
As C100 with integral self-securing moisture trap.

C100LMT Simulated Lead Flashing Long with Moisture Trap



Dimensions
Vertical cover: 100mm
Wall penetration: 50mm

Application
As C100 with deep wall penetration and integral self-securing moisture trap.

C150 Simulated Lead Flashing



Dimensions
Vertical cover: 150mm
Wall penetration: 35mm

Application
Replaces traditional lead flashing. Dark grey, non-adhesive finish to simulate the appearance of lead. Do not topcoat.

C150L Simulated Lead Flashing Long Leg



Dimensions
Vertical cover: 150mm
Wall penetration: 50mm

Application
As C150 with deep wall penetration.

D260 Wall Fillet



Dimensions
Girth: 260mm
Fillet: 135 & 70mm
Upstand height: 120mm

Application
Asymmetric fillet trim for use against abutting walls. Also provides expansion. AVAILABLE IN HEAVY DUTY SPEC

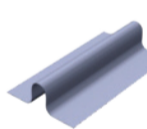
D300 Long Flange Wall Fillet



Dimensions
Girth: 260mm
Fillet: 175 & 70mm
Upstand height: 120mm

Application
Extra wide asymmetric fillet for use against abutting walls. Also provides expansion and perimeter ventilation.

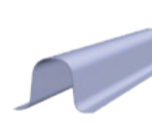
E280 Raised Ridge Roll



Dimensions
Girth: 280mm
Flanges: 90mm
Height: 50mm

Application
Used as an expansion joint on larger roofs and to create rolls on any ridge details. Compatible with C5 preformed closures.

ER35/40 Simulated Lead Rolled Joint (Rolled Rib)



Dimensions
Girth: 130mm
Flanges: 20mm
Height: 40mm
Roll width: 35mm

Application
Used to simulate the appearance of raised rolled lead joints. Also provides expansion. Compatible with C6 preformed closures.

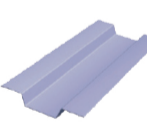
F300/600/900 Flat Flashing



Dimensions
Max width: 900mm
Min width: 300mm
Length: 20m roll

Application
Flat section for use as continuous flashing under slates at a roof junction. It can also be used as a gutter lining.

G180 Gully Trim



Dimensions
Girth: 180mm
Flanges: 30mm
Depth: 15mm
Trough width: 80mm

Application
Used on larger roofs to aid drainage

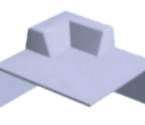
S500 Soffit Trim



Dimensions
Girth: 450mm
Depth: 225mm

Application
To fully encapsulate a concrete edge or similar roof edge detail.

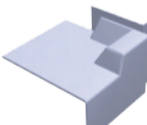
C1 Universal External Corner



Description
External Corner.

Application
For use with A200 and B260 trims to form a left or right hand corner.

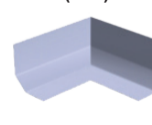
C2 Fillet to Trim



Description
Right and left hand corners available.

Application
For use where a flat roof meets an abutting wall. Compatible with A200, B260 and D260 profiles.

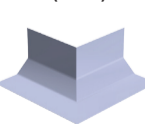
C3 (Int) Internal Fillet Corner



Description
Internal corner.

Application
Used as a pre-formed internal corner for D260 fillet trim. Avoids mitreing in situ.

C3 (Ext) External Fillet Corner



Dimensions
External Corner.

Application
Used as a pre-formed external corner for D260 fillet trim. Avoids mitreing in situ.

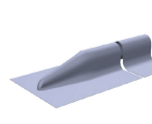
C4 Universal Internal Corner



Description
Internal Corner.

Application
For use with A200 and B260 trims to form a left or right hand corner.

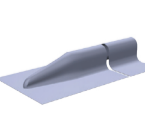
C5 Roof Ridge Closure



Description
Roof Ridge Closure.

Application
Pre-formed closure for use with E280 profiles.

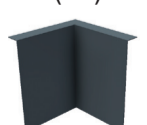
C6 ER35/40 Rolled Rib Closure



Description
Roof Ridge Closure.

Application
Pre-formed closure trim for use with ER35/40 profiles.

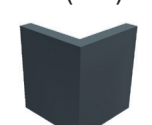
C7 (Int) Simulated Lead Flashing Corner



Dimensions
Internal Corner.

Application
Pre-formed internal corner for C100 and C150 type flashings.

C7 (Ext) Simulated Lead Flashing Corner



Dimensions
External Corner.

Application
Pre-formed external corner for C100 and C150 type flashings.