Quick edge trim guide



A170

Fascia Trim

Girth: 170mm Depth: 65mm

Fitted to roof edges to allow

C150

Simulated Lead Flashing

Vertical cover: 150mm

Replaces traditional lead flashing. Dark grey, non-adhesive finish to simulate the appearance of lead.

AT195Int

Internal Angle Trim

Dimensions

Flange widths: 105 & 85mm

face for forming upstands, gutter floors etc.

A200

Fascia Trim

Girth: 200mm Depth: 90mm

Fitted to roof edge to allow drainage into gutter. Compatible with C1, C2 and C4 corner trims.



Simulated Lead Flashing with Moisture Trap

Vertical cover: 150mm As C150 with integral self-securing Wall penetration: 35mm

moisture trap.

AT195Ext

External Angle Trim



Girth: 195mm Flange widths: 85 & 105mm

High adhesion finish on outer face for step details, cover flash-

ings etc.

Depth: 140mm

Fascia Trim

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



Simulated Lead Flashing Long Leg

Wall penetration: 50mm penetration

Vertical cover: 150mm As C150 with deep wall



Universal External Corner

Description

Hot press moulded GRP For use with A200 and B260 profiles to form a left of right hand comer.

B230

A250

Raised Edge Trim

Girth: 230mm Depth: 105mm

Flat roof edge detail to prevent water run off. Drip matches A170.



Wall Fillet

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

Asymmetric fillet trim for use against abutting walls. Also provides expansion and perimete



Fillet to Trim

Right and left hand mouldings available

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

B260

Raised Edge Trim

Dimensions

Girth: 260mm Depth: 125mm

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



Long Flange Wall Fillet

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

Extra wide asymmetric fillet for use against abutting walls. Also provides expansion and perimete C3 (Int)

Internal Fillet Corner

Used as a pre-formed interna corner for D260 fillet trim. Avoids mitring in situe

B300

Raised Edge Trim

Girth: 300mm Depth: 180mm

Deep fascia raised edge trim. Usually used with a warm roof configuration. Drip matches with E35/40

Simulated Lead Rolled Joint (Rolled Rib)



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

C3 (Ext)

External Fillet Corner

External corner fillet trim Used as a pre-formed corner for the D260 fillet profile. Avoids mitring in situe.

C100

Simulated Lead Flashing

Wall penetration: 35mm Dark grey, non-adhesive finish to simulate the appearance of lead.

E280

Raised Ridge Roll

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

Used as an expansion joint on larger roofs and to create rolls on any ridge details. Compatible with C5 preformed closures. C4

Universal Internal Corner

Hot press moulded GRP pre-formed internal

For use with A200 and B260 profiles to form a left or right

Pre-formed closure for use with

C100MT

Simulated Lead Flashing with Moisture Trap

Wall penetration: 35mm

Vertical cover: 100mm As C100 with integral self-securing

F300/600/900 Flat Flashing

Min width: 300mm Max length: 20m

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

C5

Roof Ridge Closure

Preformed roof ridge dosure.

E280 profiles.

hand comer.

Simulated Lead Flashing Long Leg

Vertical cover: 100mm

Wall penetration: 50mm

As C100 with deep wall penetration.

G180

Gulley Trim/Expansion Joint

Dimensions Girth: 180mm Flanges: 30mm

Depth: 15mm

Used on larger roofs to aid draininge and to ensure gapping of underlying timber to facilitate

C6

ER35/40 Rolled Rib Closure

Description

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

C100LMT

C100L

Simulated Lead Flashing Long with Moisture Trap

Vertical cover: 100mm

As C100 with deep wall Wall penetration: 50mm penetration and integral selfsecuring moisture trap.

Soffit Trim

Dimensions Girth: 450mm

To fully encapsulate a concrete

