Trim Range

GRP ROOFING SYSTEM

A170 - TRA170

Fascia Trim - Fitted to roof edges to allow drainage



A200 - TRA200

Fascia Trim - Fitted to roof edges to allow drainage into gutter. Compatible with C1, C2, C4 and C9A corner trims.



A250 - TRA250

Fascia Trim - Fitted to roof edges to allow drainage into gutter. Compatible with C1, C2 and C4 corner trims.



AF200 - TRAF200



E280 - TRE280

Raised Ridge Roll - Used as an expansion joint on larger roofs and to create rolls on any ridge details. Compatible with C5, C8B, C9A and C11D preformed closures.



ER15 - TRE15

Simulated Zinc Standing Seam Trim - Simulates the appearance and finish of a traditional Zinc standing



ER35/40 - TRER35/40

PRODUCT CODE TRIM

TRF15010MTR

TRF3005MTR

TRF3003MTR

TRF150

TRF300

TRF30010MTR F900

Simulated Lead Rolled Joint (Rolled Rib) - Simulates the preformed closures.



Advanced Drip Fascia Trim - The new design eliminates water kick-back and only requires a single support batten.

Trims

LENGTH

150MM WIDE 20M

150MM WIDTH 10M

300MM WIDTH 20M

300MM WIDTH 10M

300MM WIDTH 5M

300MM WIDTH 3M

TRIM

F150

F150

F300

F300

F300

F150/300/600/900 - TRF150/TRF300/TRF600/TRF900

LENGTH

600MM WIDTH 20M

600MM WIDTH 10M

600MM WIDTH 5M

900MM WIDTH - 20M

F900 900MM WIDTH - 10M

Flat Flashing - Flat section for use as continuous flashing under slates at a roof junction. It can also be used as a gutter lining. Min width: 150 - Max width: 900

F600

F600

F600



TRF60010MTR

TRF6005MTR

TRF90010MTR

TRF600

TRF900



B230 - TRB230

Raised Edge Trim - Flat roof edge detail to prevent water run off. Drip matches A170.



B260 - TRB260

Raised Edge Trim - Flat roof edge detail to prevent water run off. Compatible with C1, C2, C4 and C8B corner trims.



B300 - TRB300

Deep fascia raised edge trim. Ideal for a warm roof specification. Compatible with A250 trim.



G180 - TRG180

\$500 - TRS500

or similar roof edge detail.

AT195Int - TRAT1951T

AT195Ext - TRAT195E

AT300Ext - TRAT300EXT

Gulley Trim - Used on larger roofs to aid drainage.

Soffit Trim - To fully encapsulate a concrete edge

Internal Angle Trim - High adhesion surface on inner face for forming upstands, gutter floors etc.

External Angle Trim - High adhesion finish on outer face for step details, cover flashings etc.

External Angle Trim - Extra-long external angle trim for encapsulating block/step features including parapet wall detail.





Simulated Lead Flashing - Replaces traditional lead flashing. Dark grey, non adhesive finish to simulate the appearance of lead. Compatible with C7Int and C7Ext corner trims.



C100L - TRC100L

Simulated Lead Flashing Long Leg - As C100 with deep wall penetration. Compatible with C7Int and C7Ext corner trims.



C100MT - TRC100MT

Simulated Lead Flashing with Moisture Trap - As C100 with integral self-securing moisture trap. Compatible with C7Int and C7Ext corner trims.



C150 - TRC150

Simulated Lead Flashing - Replaces traditional lead flashing. Dark grey, non adhesive finish to simulate the appearance of lead. Compatible with C7Int and C7Ext corner trims.



*Do not topcoat

C150L - TRC150L

Simulated Lead Flashing Long Leg - As C150 with deep wall penetration. Compatible with C7Int and C7Ext corner trims.



D260 - TRD260

Wall Fillet - Asymmetric fillet trim for use against abutting walls. Also provides expansion. Compatible with C2, C3Int and C3Ext corner trims and C11D.



D300 - TRD300

Long Flange Wall Fillet - Extra wide asymmetric fillet for use against abutting walls. Also provides expansion.



OLB300 - TROLB300

RoofCell Overlay Trim - Extra wide trim to encapsulate existing edge detail when using RoofCell.

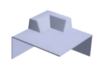


−90−

Pre-formed Corners



Universal External Corner - For use with all A and B trims to form a left or right hand corner.



C2 - *C2L/C2R*

Fillet to Trim - For use where a flat roof meets an abutting wall. Compatible with all A, B and D trims. Right and left corners available.



C3 (Int) - C3INT

Internal Fillet Corner - Used as a pre-formed internal corner for all D-trims. Avoids mitring in situ.



C3 (Ext) - C3IEXT

C7 (Int) - C7INT

Simulated Lead Flashing

Corner - Pre-formed internal corner for C100 and C150

External Fillet Corner - Used as a pre-formed external corner for all D trims. Avoids mitring in situ.



C4-C4

Universal Internal Corner -For use with A200 and B260 trims to form a left or right hand corner.



C5 - C5

Roof Ridge Closure -Pre-formed closure for use with E280 profiles.



C6 (ER35/40) - C6 Rolled Rib Closure -

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



type flashings.

C11D - C11D Expansion Closure - For use on



C7 (Ext) - C7EXT

Simulated Lead Flashing Corner - Pre-formed external corner for C100 and C150 type flashings.



C8B - C8B

Expansion Closure - For use on expansion joints. Compatible with E280 and all B trims.



C9A - C9A

Expansion Closure - For use on expansion joints. Compatible with E280 and A200.



expansion joints. Compatible with E280 and all D trims.

