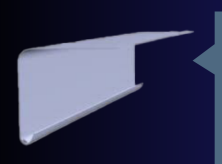


WE STOCK A RANGE OF TRIMS TO SUIT EVERY TYPE OF FLAT **ROOF CONSTRUCTION**



DRIP EDGE (A200)

Allows drainage into the gutter

Dimensions

Girth: 200 mm Depth: 90 mm

Application

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

RAISED EDGE (B260)

Used to prevent water run off

Dimensions

Girth: 260 mm Depth: 125 mm

Application

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



Used for capping applications on internal / external corners

Dimensions

Girth: 195 mm Flenge widths: 105 & 85 mm

Application

High adhesion surface / finish on inner / outer face for forming upstands, step details, gutter floor, cover flashing etc.

WALL FILLET (D260)

Used against abutting walls

Dimensions

Girth: 260 mm Depth: 135 & 70 mm Upstand height: 120

Application

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

LEAD FLASHING (C100) Non-adhesive finish to simulate the appearance of lead

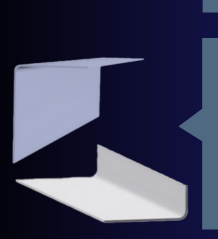
Dimensions

Vertical Cover: 100

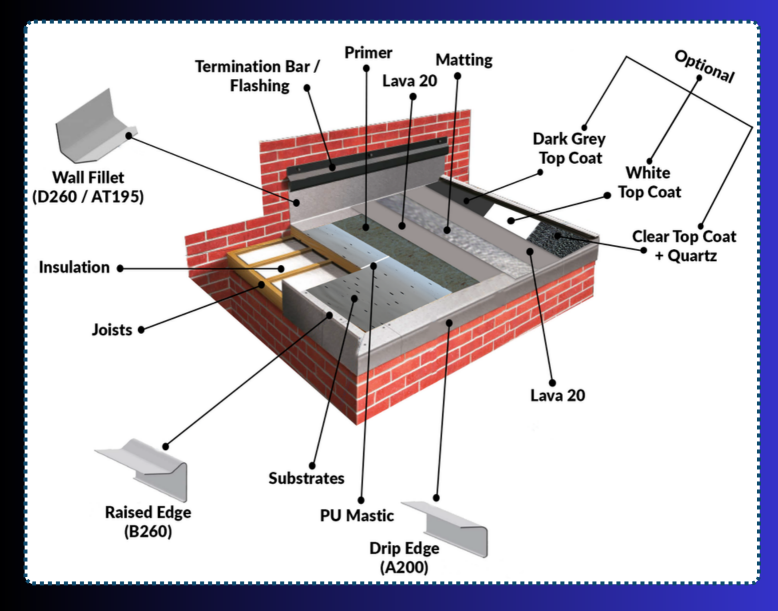
Wall penetration: 35 mm

Application

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



OWL WATERPROOFING THE WISE CHOICE



NEW BUILD DEMO OSB TIMBER ROOF USING LAVA 20 WATERPROOFING SYSTEM