

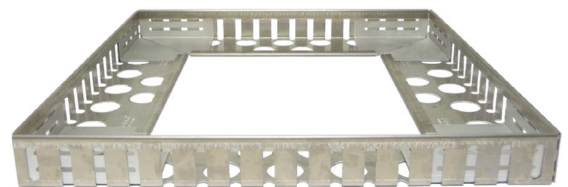
# Product Data Sheet

## PERFORATED ALUMINIUM RETAINING ANGLE

Accessories

**Edge restraint for living and ballasted roofs.**

**Axter's Perforated Aluminium Retaining Angle is designed for use in living or ballasted roof applications either as an edge restraint, to preserve the integrity of fire breaks or where a solution for retaining or separating different living roof materials is required.**



### Key Benefits

- Supplied in 2.4m lengths for speedy installation
- Lightweight and robust
- Unique and versatile connection system
- Slotted sections allow for ample drainage
- Can be cut to length and angled to suit roof design
- Base design – large cut-out for bonding to membrane if required
- Available in a range of heights from 50mm to 300mm

Made from lightweight, robust aluminium, there are two component parts: aluminium lengths and corners.

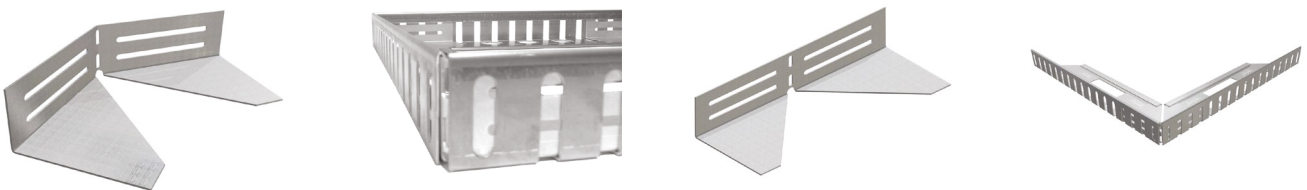
The sections can be cut to length on site using standard tooling and can be angled to suit the roof design. The large base provides stability, allowing for the flow of water, and is available in a range of standard sizes.

### Product Dimensions

Description	Height (mm)	Width of base (mm)	Section length (mm)
Aluminium, pre-punched and profiled	50	100	2400
	75	100	
	100	100	
	120	100	
	150	150	
	200	150	
	250	200	
	300	200	

### Corner Pieces for Retaining Angle

Installation of the Retaining Angle is simple, using a one-piece aluminium joining bracket which slots into each length. If required the corners can be fastened with either a screw or rivet. Corner pieces are supplied separately to allow the contractor to obtain as many as needed for the project. The corners can be formed to different angles, enabling the bracket to be formed to the required angle.



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