

TECHNICAL DATA SHEET

BauderGREEN AL 40 edge trim BauderGREEN AL 150 edge trim

Bauder's range of aluminum edge and drainage trims retain the vegetation on an extensive green roof. They are designed for use with BauderGREEN XF 301 and other BauderGREEN substrate-based systems.

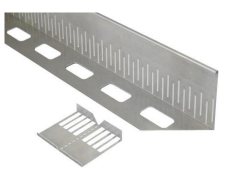
Intended Use

Perforated edge/drainage trims used to frame and retain the green roof build up. The trims allow the free movement of rainwater to aid drainage.

AL 40 is specifically designed to be used with BauderGREEN XF301 sedum blanket on flat and pitched roofs.

AL150 is specifically designed to be used with BauderGREEN SUB substrate based, extensive green roof systems.





AL 40

AL 150

PRODUCT INFORMATION AND TECHNICAL PERFORMANCE: BauderGREEN AL 40				
Characteristic	Unit	Value		
Material thickness	mm	1.5 Aluminium		
Trim height	mm	40		
Dimensions	mm	70 x 40 x 2,000		
Weight	kg	2.5		
Corner Sections		Yes (external corner only)		
Joint Sections		Yes (supplied with product)		
Supply Form	no	Boxes of 10 x 2m lengths + 10 joints		

DELIVERY AND PACKAGING				
Packaging	Box of 20 pieces	10 x 2m length + 10 joints, supplied loose in cardboard box. Packaging widely recycled.		
Weight of box	kg	26		
Storage		Store flat – Do not walk on edge trims		
Delivery method		36 boxes per pallets- 24 pallets per articulated trailer		
		(There is no recycled content to the packaging)		

UNITED KINGDOM Bauder Ltd 70 Landseer Road, Ipswich, Suffolk IP3 0DH T: +44 (0)1473 257671 E: info@bauder.co.uk bauder.co.uk

IRELAND

Bauder Ltd O'Duffy Centre, Carrickmacross, Co. Monaghan T: +353 (0)42 9692 333 E: <u>info@bauder.ie</u> bauder.ie



TECHNICAL DATA SHEET

PRODUCT INFORMATION AND TECHNICAL PERFORMANCE: BauderGREEN AL 150

Characteristic	Unit	Value
Material thickness	mm	1.5 aluminium
Trim height	mm	150
Dimensions	mm	150 x 100 x 2,000
Weight	kg	6
Corner sections		Yes (multi-purpose connection piece)
Joint sections		Yes (multi-purpose connection piece)
Supply form	no.	2 m length + 1 joint (individual items)

DELIVERY AND PACKAGING				
Packaging	loose	2 m lengths wrapped in low density polypropylene & cardboard corner protectors. Packaging widely recycled.		
Storage		Store flat – Do not walk on edge trims		
Delivery method	pallet	Circa 150 lengths per oversized pallet		
		(There is no recycled content to the packaging)		

INSTALLATION GUIDANCE

Normally installed directly onto waterproofing, the edge trims can be welded down using lengths of the waterproofing membrane. The trim is used to separate the pebble margin and to frame the green roof build up and should be completed and inspected prior to living material being delivered to site.

See Bauder's Green Roof Installation Guide for full details.

Bauder reserves the right to update this data set without prior notice and this document is uncontrolled if printed or stored. Always confirm the latest version is used for the adoption of this product, available from our website: bauder.co.uk/technical-centre. Intended use of this product should be verified with Bauder to ensure suitability and compliance with applicable guidance, regulations, legislations, project requirements, specifications, and installation techniques.

UNITED KINGDOM Bauder Ltd 70 Landseer Road, Ipswich, Suffolk IP3 0DH T: +44 (0)1473 257671 E: info@bauder.co.uk bauder.co.uk

IRELAND

Bauder Ltd O'Duffy Centre, Carrickmacross, Co. Monaghan T: +353 (0)42 9692 333 E: <u>info@bauder.ie</u> bauder.ie