Technical data sheet



Bauder GRP Trim Angle

V6.29.11.2024

Product description	Maintenance free, GRP roof edge angle trims for use with Bauder LiquiTEC and LiquiTOP cold applied liquid systems. It has a far lower coefficient of thermal expansion than aluminium or steel, along with a higher strength to weight ratio.	
Application fields	Bauder GRP Trim Angles are used where the LiquiTEC or LiquiTOP system is terminated at perimeter details, such as drip edges, watercheck kerbs or parapets.	

GB60012010 - 100/60

	GB60012	2040 – 150/75		
Characteristic		Unit	Value	
Length		m	3	
Size*		mm	100 x 60 150 x 75	
Thickness		mm	2	
Colour			Black	
Pack size			10	
Gross weight		kg/ pack	100/60 - 20.5 approx. 150/75 - 25.0 approx	
Nett weight		kg/ pack	100/60 - 20 approx. 150/75 - 24.4 approx	
*Bauder GRP Trim Angle may be	used in either orientat	ion depending on the s	situation.	
Storage guidance	Store in a dry place above freezing and protect from moisture.			
Packaging material	The pr	The product is packaged in a polyethylene wrapper with cardboard end covers. Weight of packaging. Polyethylene wrapper approximately 0.5kg per pack. Cardboard approximately 0.1kg per pack		
	Polyet			
Handling/PPE	All per	All persons using the product should be fully aware of the manual handling methods as roofing materials are		

All persons using the product should be fully aware of the manual handling methods as roofing materials are heavy and can cause serious injury. When using the product, installers should be provided with, and wear, suitable personal protective equipment.

 Disposal guidance
 Recommended EWC waste codes: 17 09 04 mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03.

 Further information/ documents
 Current documents such as brochures, installation guides, etc. can be found by visiting www.bauder.co.uk

Installation Guidance

Article Number

Installation is to be carried out by Bauder Approved Contractors in accordance with the specification and guidelines. Please consult the Bauder Technical Department.

Matching preformed 90° internal and external corners are available to suit the trim orientation, for example 150/75 or 75/150. Corners are approximately 214mm per side.

LiquiTEC Systems

The trims must be bedded in LiquiPASTE and mechanically fixed with corrosion resistant flush headed screws. Fixings centres must be no greater than 300mm with fixings within 50mm of the ends. In high wind risk areas or above 10m high, fixing centres are to be at no more than 150mm.

The reinforced LiquiDETAIL system is to be dressed over the trim to its full extent and past the edge of the downward facing edge. Once the system has cured, the excess is to be trimmed off to a neat finish.

LiquiTOP Systems

The trims must be bedded in Bauder Sealant and mechanically fixed with corrosion resistant flush headed screws. Fixings centres must be no greater than 300mm with fixings within 50mm of the ends. In high wind risk areas or above 10m high, fixing centres are to be at no more than 150mm.

The reinforced LiquiTOP system is to be dressed over the trim to its full extent and past the edge of the downward facing edge. Once the system has cured, the excess is to be trimmed off to a neat finish.

Safety Data Sheets are designed to provide the necessary information to recipients of substances and mixtures in the EU & UK. This product is classed as an article; therefore this product does not have a requirement for a Safety Data Sheet.

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

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.