Technical data sheet



Bauder Peel Stop Bar

18.04.2023

Product description Bauder Peel Stop Bar is manufactured from aluminium. To be used in flat

roofing applications for fastening the membrane at parapet walls and

penetrations. It can also be used as an alternative to load spreading pressure

plates in adhered roof systems.

Application fields	•	adhered roof systems. in adhered membrane s		
Article Number	GB1230	GB12302010		
Characteristic		Unit	Value	
Length		mm	2000	
Width		mm	25	
Thickness		mm	2.3	
Hole size		mm	6.5	
Fastener centres		mm	150	
Weight (per bar)		kg	0.30	

Storage guidance Store under cover. Fixing Bars that have become wet must be allowed to fully dry out before use.

Packaging material Typically supplied on a wooden pallet (<15kg readily recyclable) with plastic shrink wrap (<100g)

Handling/PPE 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 Disposing of any waste material must be carried out in accordance with national regulations.

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

International Standards Organisation (ISO) ISO 9001:2015 Quality Management

Certificates EN1271 (UK)

ISO 14001:2015 Environmental Management Certificates

A10552 (UK)

Installation Guidance

Fixing patterns must be established on the basis of a wind load calculation to BS EN 1991-1-4, and any National Annexe. It is the designer's responsibility to take into account all loading criteria and apply appropriate safety factors in accordance with performance data issued by Bauder. The design of the building and application where the Bauder Peel Stop Bar is to be used must be to the minimum standard of mechanical performance laid down from time to time in the appropriate Codes of Practice or Building Regulations, SPRA Design Guide (specifically wind uplift section), BRUFMA Guidelines etc.

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.