



Lindisfarne Gutter Range

DATA SHEET

Description

The Lindisfarne gutter is one of a pair of profiled pressed aluminium gutters available in four standard sizes. They provide the hydraulic advantages of a box gutter but the profiled face gives some architectural interest, enabling the designer to make the gutter a feature of the building.

The gutters have high flow capacity allowing the number of downpipes to be reduced, with consequent savings in drainage costs. As the gutters are direct fixed to a fascia board no brackets are visible and the external joint strap requires no seen fixings, resulting in a smooth gutter line.

The jointing system allows for the expansion and contraction of the aluminium over the complete temperature range experienced in the UK, so that expansion joints are not required even on the longest runs.

The gutters are supplied as standard polyester powder coated on the outside faces giving a choice of over 200 standard colours and a long maintenance free life.

Specifying Information

Gutter type:	Bailey Lindisfarne aluminium gutter.
Size:	Select from tables overleaf.
Gauge:	Select from tables overleaf.
Jointing:	External joint straps assembled dry with gap for expansion. Joints sealed internally with silicone sealant supplied by the manufacturer.
Fixing:	To be screwed to fascia board of minimum thickness 22mm through pre-punched holes in back of gutter and accessories, with stainless steel screws and nylon washers supplied by the manufacturer.
Accessories:	90° / 135° Internal / External / Corners. Running Outlets to suit downpipe size (see separate datasheet). Stopends.
Finish:	Outside faces to be polyester powder coated to colour and gloss level selected from the Bailey range. (Consult Technical Department) Coating to be applied at manufacturer's in-house plant with 30 year guarantee available, subject to location.

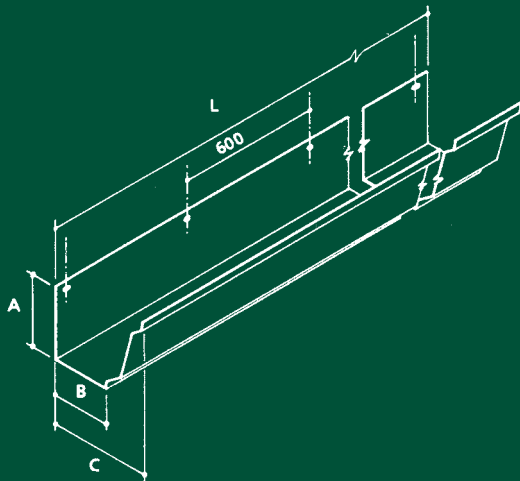
Fixing Instructions

To be installed strictly in accordance with the manufacturer's instruction sheet available on request and sent out with each consignment.

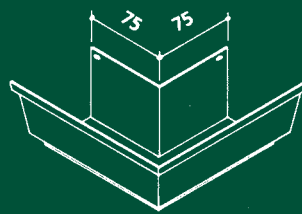
General specifications

Gutter

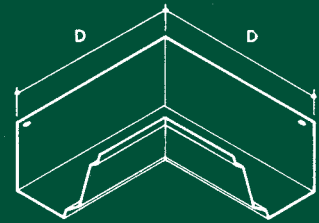
GUTTER						ACCESSORIES	
SIZE	L	Metal Thickness	A	B	C	D	E
85x110	3000	1.6	85	70	110	185	250
108x135	3000	2.0	110	84	135	210	250
140x175	3000	2.0	144	110	175	250	250
175x210	3000	2.5	177	130	210	285	250



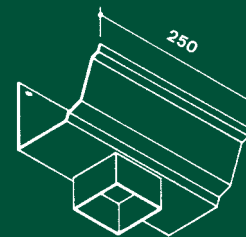
90° External Corner



90° Internal Corner



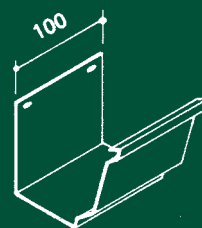
Running outlet



Stop end



External joint strap



90°

Corners illustrated.

135°

and non standard are also available in external and internal.

Flow rate chart

Gutter Size	Flow Litre/sec	Outlet Size	Capacity without central outlet	
			Litres/sec.	Roof area
85x110	1.68	65 dia.	2.0	96
		76 dia.	2.7	137
		72x72	2.9	147
108x135	2.96	76 dia.	3.2	162
		72x72	3.4	172
140x175	5.73	76 dia.	3.7	188
		72x72	4.0	203
		102 dia	6.6	335
		102x102	8.0	406
175x210	9.85	102 dia	7.6	386
		102x102	9.3	472

 **BAILEY**[®]
eaves systems

Bailey Eaves Systems
Blatchford Cl,
Horsham,
West Sussex,
RH13 5RF

Tel: +44(0)1403 261844

Fax: +44(0)1403 264823

Email: sales@baileyeves.com