

AX SnapFix - Beaded Half Round Gutters & Fittings

Contents

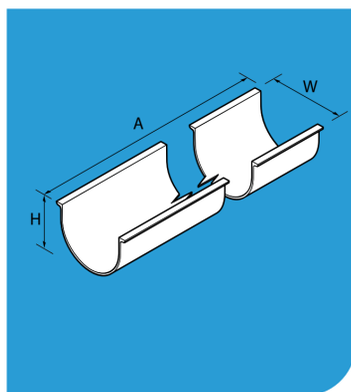


AX SnapFix Half Round Gutters are available in 3 sizes in standard 3m gutter lengths, together with a complete range of fittings. A contemporary profile that incorporates well into virtually any design, traditional or contemporary. Polyester powder coated using the raincote range on a BBA approved process.

Notes: All dimensions are in mm unless shown otherwise.
Gutter sizes shown are nominal.
T = Gutter Thickness (nominal)

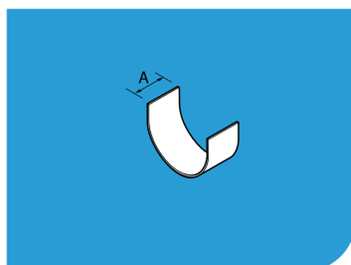
Gutter Assemblies

Note: Unions supplied with assembly



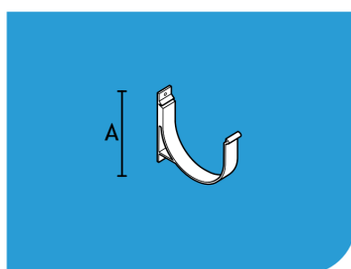
Gutter Size	Gutter Length	A	B	T	Product Code
113 x 55.2	3000	112	60	2	AXSBH11/3MAPPCC
125 x 66	3000	125	70	2.3	AXSBH12/3MAPPCC
150 x 78.5	3000	150	85	2.5	AXSBH15/3MAPPCC
113 x 55.2	1000	112	60	2	AXSBH11/1MAPPCC
125 x 66	1000	125	70	2.3	AXSBH12/1MAPPCC
150 x 78.5	1000	150	85	2.5	AXSBH15/1MAPPCC

Union Clip



Gutter Size	A	Product Code
113 x 55.2	76	AXSBH11/UCPPCC
125 x 66	76	AXSBH12/UCPPCC
150 x 78.5	76	AXSBH15/UCPPCC

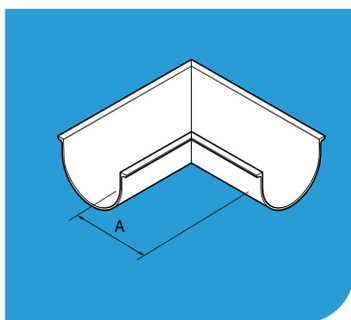
Fascia Brackets



Gutter Size	A	B	Product Code
113 x 55.2	30	70	AXSBH11/FBPPCC
125 x 66	30	70	AXSBH12/FBPPCC
150 x 78.5	30	80	AXSBH15/FBPPCC

90° Angle Assemblies

Note: Unions supplied with assembly



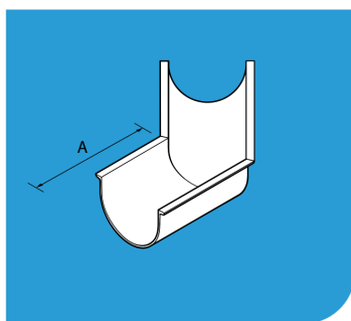
Gutter Size	A	Product Code
113 x 55.2	100	AXSBH11/90APPC
125 x 66	100	AXSBH12/90APPC
150 x 78.5	100	AXSBH15/90APPC

Note: The products are available in plain mill finish or polyester powder coated using a BBA approved process. Product codes in the tables refer to the powder coated finish. For mill finish please remove the suffix PPC. Sundry items are not included as standard unless otherwise stated. Please order sundry items separately.

AX SnapFix - Beaded Half Round Gutters & Fittings - Cont

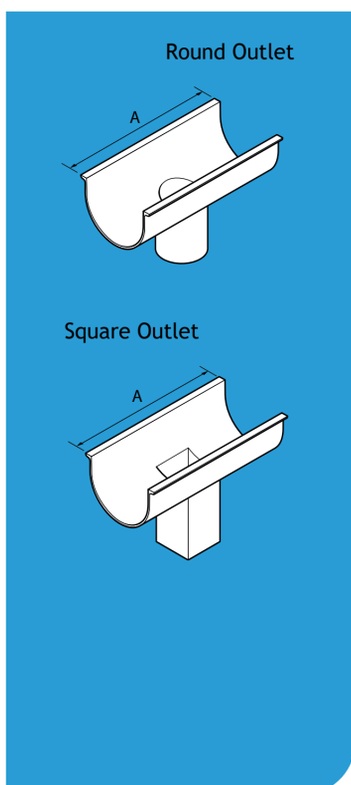
Contents

135° Angle Assemblies Note: Unions supplied with assembly



Gutter Size	A	Product Code
113 x 55.2	100	AXSBH11/135APPC
125 x 66	100	AXSBH12/135APPC
150 x 78.5	100	AXSBH15/135APPC

Running Outlet Assemblies Note: Unions supplied with assembly

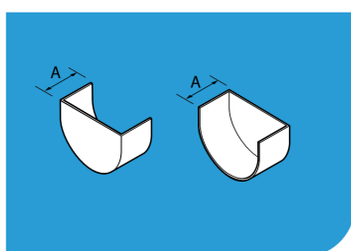


Gutter Size	Pipe Size	A	Product Code
113 x 55.2	63	300	AXSBH11/RO25APPC
125 x 66	63	300	AXSBH12/RO25APPC
150 x 78.5	63	300	AXSBH15/RO25APPC
113 x 55.2	76	300	AXSBH11/RO30APPC
125 x 66	76	300	AXSBH12/RO30APPC
150 x 78.5	76	300	AXSBH15/RO30APPC
113 x 55.2	102	300	AXSBH12/RO40APPC
125 x 66	102	300	AXSBH15/RO40APPC
150 x 78.5	75 x 75	300	AXSBH11/SO33APPC
113 x 55.2	75 x 75	300	AXSBH12/SO33APPC
125 x 66	75 x 75	300	AXSBH15/SO33APPC
150 x 78.5	100 x 75	300	AXSBH11/SO43APPC
125 x 66	100 x 75	300	AXSBH12/SO43APPC
150 x 78.5	100 x 75	300	AXSBH15/SO43APPC
125 x 66	100 x 100	300	AXSBH12/SO44APPC
150 x 78.5	100 x 100	300	AXSBH15/SO44APPC

Note:

A choice of three pipe systems is available. Product codes above denote that running outlets fit to Heritage socketed aluminium pipes. ADD SUFFIX /F TO PRODUCT CODE TO FIT FLUSHJOINT OR GUARDIAN PIPES

Stop-End Assemblies Note: Unions supplied with assembly



Gutter Size	A	Product Code
113 x 55.2	50	AXSBH11/SEAPPC
125 x 66	50	AXSBH12/SEAPPC
150 x 78.5	50	AXSBH15/SEAPPC

Note: The products are available in plain mill finish or polyester powder coated using a BBA approved process. Product codes in the tables refer to the powder coated finish. For mill finish please remove the suffix PPC. Sundry items are not included as standard unless otherwise stated. Please order sundry items separately.

Aluminium Rainwater Systems - Overview of finishes

Alumasc Aluminium Rainwater Systems are available in plain mill finish or in the Raincote range of BBA approved polyester powder coatings. The standard aluminium RAL range offers a choice of 26 colours, all with a 30% gloss finish unless otherwise stated.

Traditional & Contemporary Aluminium Rainwater Systems: In-House Powder Coatings

Alumasc's in-house powder coating plant gives both the control and the freedom to produce a range of colour finishes to a level not typically available in the construction industry. Utilising the technologies and procedures adopted for its automotive precision castings division, Alumasc benefits from high specification coating techniques that fulfil the rigors of testing prescribed by some of the world's leading vehicle producers. Finishes of this quality maintain their appearance even when subject to harsh geographical weather conditions.

The aluminium undergoes a series of pretreatments to provide the ideal prepared surface to receive an electrostatically applied polyester powder in the chosen colour. This is then 'baked' and bonded to the fitting in a carefully controlled oven; the complete process is achieved on a continuous line to obtain the best results. The performance of polyester powder coated rainwater systems greatly exceeds that of site painted systems.

Approvals & Quality Control

Polyester powder coating is in accordance with BS EN 12206-1:2004. This refers to the coating of aluminium and aluminium alloys for architectural purposes. In the case of rainwater systems it is accepted that such coating is both decorative and protective. Alumasc systems will certainly be finished to this standard, and will in most cases exceed it.

Along with independent auditing to the ISO 9001:2008 Quality Management Standard, Alumasc maintains BBA certification for the powder coating of its aluminium rainwater goods in respect of longevity of performance and colour fastness - British Board of Agrément Certificate No. 86/1671.

Choice of Colour

The standard aluminium Raincote range comprises 26 colours with additional colours with a BS or RAL number available to special order, subject to quantity and cost.

The colours reproduced on this page are for general guidance only.

Please contact Alumasc marketing team for further information on colour choice and samples.

01536 383810



* Also available in a textured finish



“We can match any BS or RAL colour of your choice”