Wet Plaster and Render Beads

Galvanised (internal use) & stainless steel (external use) beads for use on traditional wet 2/3 coat plaster application.

Locusrite Angle Bead

Description and Application

Available in 2.4 and 3.0m lengths in galvanised finish, and 3.0m in stainless steel finish.

Angle Bead is used to provide a true, straight corner which protects and reinforces a 2 or 3 coat plaster or render application in its most vulnerable area. One size adjusts for thickness, although larger wings are available for unusually thick plaster / render.

Galvanised for internal use or stainless steel for external use.

Specification

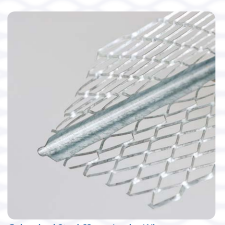
All galvanised materials are manufactured from steel to DX51.BSEN 10142 (g 275).

Stainless steel materials are manufactured from steel to EN 10088-2 grade 1.4301 (standard supersedes BS1449 Part 2: 1983 grade 304 S15).

Manufactured in accordance with BS6452 Part 1: 1984.



Galvanised Steel 43mm Standard Wing



Galvanised Steel 63mm Jumbo Wing



Stainless Steel 50mm Standard Wing



Stainless Steel 63mm Jumbo Wing

Angle Bead is available in boxes of 50 lengths per carton. 43mm wing size as standard (Galvanised), but a 50mm and 63mm jumbo wing are available upon request at extra cost. (Galvanised and Stainless steel).

Code	Material	Length (m)	Size (mm)
GAB24	Galv Steel	2.4	43 x 43
GAB27	Galv Steel	2.7	43 x 43
GAB30	Galv Steel	3.0	43 x 43
GPAB24	Galv Steel	2.4	48 x 48
GPAB30	Galv Steel	3.0	48 x 48
GJAB24	Galv Steel	2.4	63 x 63
GJAB30	Galv Steel	3.0	63 x 63
SSAB30	Stn Steel	3.0	50 x 50
SSJAB30	Stn Steel	3.0	63 x 63