

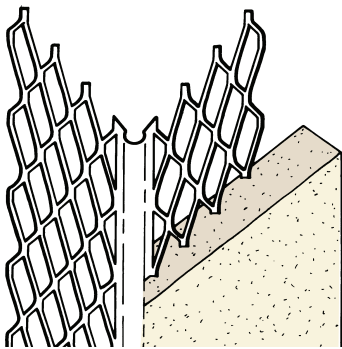
Plastering accessories

BEADS

Also available in stainless steel.

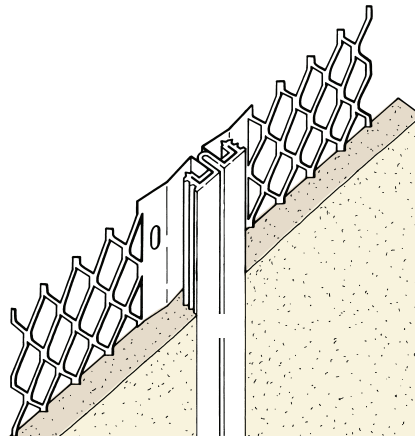
**ANGLE BEAD
(Pre-galvanised Steel)**

Provides a true, straight corner which protects and reinforces plaster where it is most vulnerable. One size adjusts for thickness.



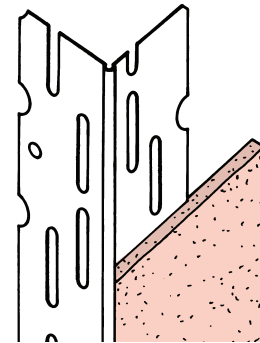
**MOVEMENT BEAD
(Pre-galvanised Steel)**

Forms movement joints in plaster and render, and allows for +3mm, -1mm movement.



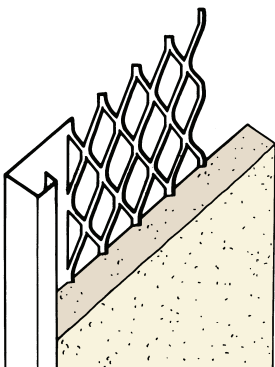
THIN-COAT ANGLE BEAD

For 3mm plaster finishes on plasterboard or any smooth background.



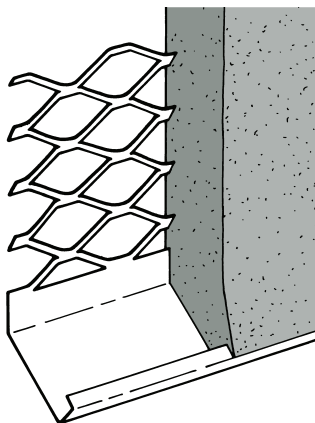
**PLASTER STOP BEAD
(Pre-galvanised Steel)**

Finishes and reinforces plaster edges.

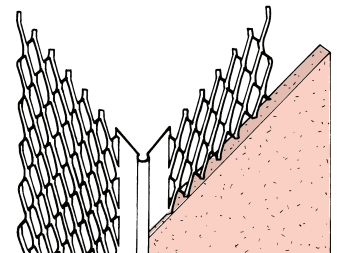


EXTERNAL RENDER STOP

Forms and protects lower edge of render.

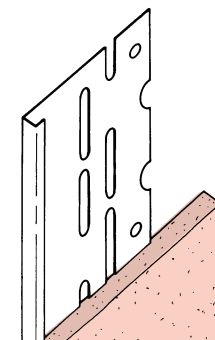


THIN-COAT EXPANDED SMALL-MESH WING ANGLE BEAD

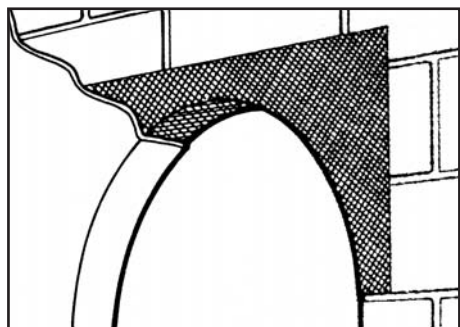


**THIN COAT STOP BEAD
(Pre-galvanised Steel)**

To provide enhanced cover on plasterboard joints to minimise cracking.



Plastering accessories



MESH ARCHES

- Suits masonry wall widths 70–300mm
- Simple to install – ready to plaster finish
- Converts door openings to archways fast

Installation

Remove old plaster from the wall where mesh arch is to fix, measure wall opening and select size and type of mesh arch. For in-between size select next size up and trim in centre as required. Fix mesh arch to wall. Apply base coat and finish coat of plaster as required over the mesh arch.

REF NO.	WALL TO WALL DIMENSION		RISE B
	A	–	

Semi-Circle



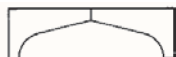
ALS0750	760	–	372
ALS0800	810	–	397
ALS0840	840	–	412
ALS0900	920	–	452
ALS1000	1000	–	500
ALS1200	1220	–	602
ALS1500	1520	–	752

Calypso



ALC1200	1220	–	340
ALC1500	1520	–	380
ALC1800	1830	–	410
ALC2400	2440	–	440

Pointed



ASP0900	920	–	240
ASP1500	1520	–	330
ASP2100	2130	–	370

Circle



ABE460	460	–	Diameter
--------	-----	---	----------

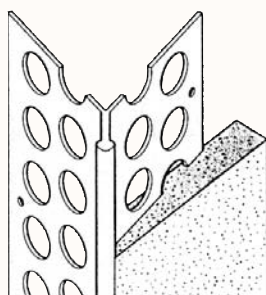
Bridge

ALB600 600
To extend semi-circle or calypso range.

PLASTIC BEADS

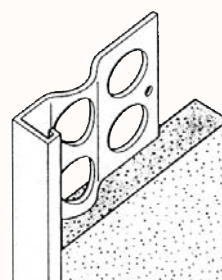
ANGLE BEAD

For use on all plastered or rendered corners where a true, sharp corner is required. Protects and reinforces plaster where it is most vulnerable.



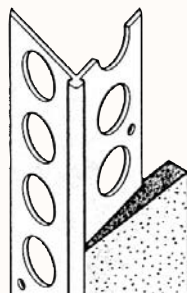
STOP BEAD

Used on door and window openings also at base of wall and ceiling level. Designed to deliver a clean edge they protect and finish plaster and render edges.



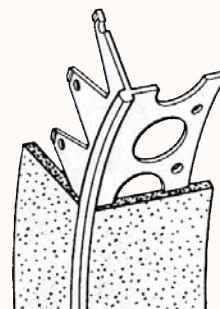
THIN COAT ANGLE BEAD

Provides a true, clean corner for plasterboard or any smooth background. Protects and reinforces plasterboard joints to minimise cracking.



DRY LINING ARCH BEAD

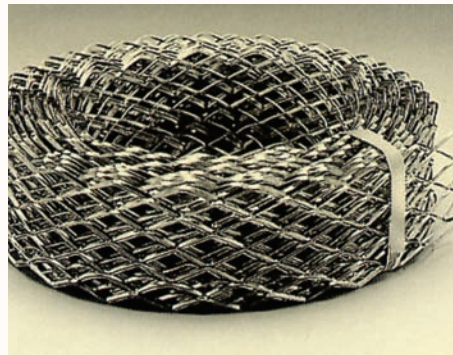
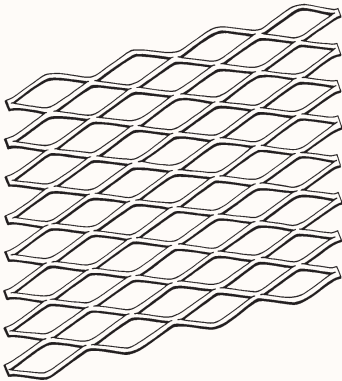
Readily bends to create curves and arch forms for decorative plaster requirements in thin coat and dry lining applications.



Plastering accessories

MESH PRODUCTS

EXPANDED METAL LATHING



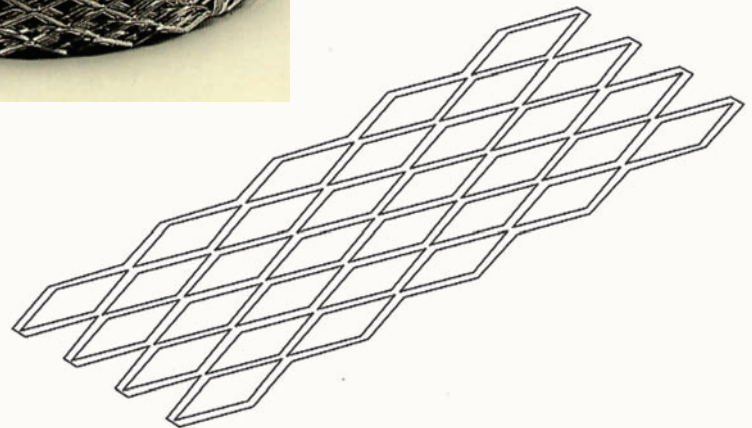
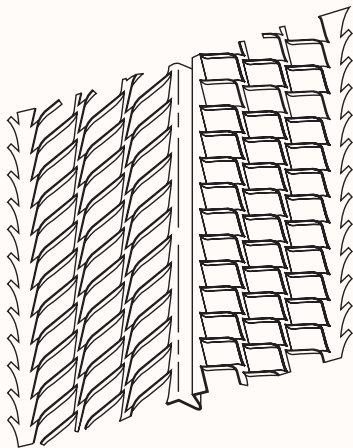
COIL MESH

Installation

The mesh is laid in strips between brick or block courses leaving approximately 25mm clearance from the faces of the work. Where mesh joints are required, ensure an overlap of at least 75mm is provided. The reinforcement is then simply embedded in the mortar for the next course. In most instances, application every third course will be sufficient.

RIBLATH

To carry lightweight plasters on a solid background.



Width (mm)	x	Length of Coil (m)
64		20
114		20
178		20
229		20
305		20

AVAILABLE FROM STOCK IN GALVANISED STEEL AND STAINLESS STEEL