

Xpa Standard Plastering Accessories

Angle Beads

Description:

Xpa Angle Beads provide a true and straight arris that will not easily chip or crack. They also serve as a straight edge and speed up the operation of setting up the arris.

Types and Sizes:

<u>Galvanised Steel Angle Beads:</u> (All dimensions are in mm)

Ref. No.	Plaster Depth	Wing Width	Standard Length*	Packing
GAB 48	10-13	48 X 48	3,000	50
GAB 56	16	56 X 56	3,000	50
GAB 65	20	65 X 65	3,000	50

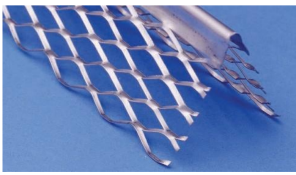
* Other lengths available on request.



Galvanised Steel Angle Bead

Stainless Steel Angle Beads:

Ref. No.	Plaster Depth	Wing Width	Standard Length*	Packing
SAB 48	10-13	48 X 48	3,000	50
SAB 56	16	56 X 56	3,000	50
SAB 65	20	65 X 65	3,000	50



Stainless Steel Angle Bead

Stop Beads

Description:

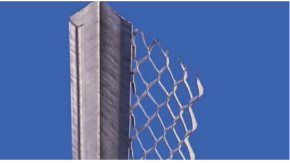
Xpa Stop Beads are used as a neat trim for plastering up to openings and abutments.

Types and Sizes:

Galvanised Steel Stop Beads:

Ref. No.	Plaster Depth	Standard Length*	Packing
GPS 10	10	3,000	50
GPS 13	13	3,000	50
GPS 16	16	3,000	50
GPS 19	19	3,000	50

* Other lengths available on request.



Galvanised Steel Stop Bead

Stainless Steel Stop Beads:

Ref. No.	Plaster Depth	Standard Length*	Packing
SPS 10	10	3,000	50
SPS 13	13	3,000	50
SPS 16	16	3,000	50
SPS 19	19	3,000	50



Stainless Steel Stop Bead

<u>Corner Lath/Mesh and Strip Mesh</u> Description:

Xpa Strip Mesh is highly effective method of providing reinforcement to plaster between dissimilar areas and at crack prone areas adjacent to openings supplied in flat strips to avoid bulging.



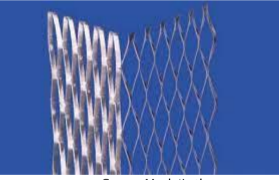
Strip Mesh

Types and Sizes:

Galvanised Steel and Stainless-Steel Strip Mesh:

Ref. No.	Material	Weight Kg/m²	Size (mm)	Packing (mm)
GSM150	Galvinised	0.6/1.11 /1.61	150	2500
SSM150	Stainless Steel	0.6/1.11 /1.61	150	2500

Xpa Corner Mesh/Lath is used for reinforcing internal corners and at window and door reveals.



Corner Mesh/Lath

Types and Sizes:

Ref. No.	Weight Kg/m²	Size (mm)	Packing (mm)
GCM 50	0.6/1.11/1.61	50x50	2500
GCM 75	0.6/1.11/1.61	75x75	2500

Stainless Steel Corner Lath/Mesh:

Ref. No.	Weight Kg/m²	Size (mm)	Packing (mm)
SCM 50	0.6/1.11/1.61	50x50	2500
SCM 75	0.6/1.11/1.61	75x75	2500

Architrave & Feature Beads Description:

Xpa Architrave & Feature Beads are designed to provide a plaster stop and a shadow line recess around door and window frames and architectural features. It can also be used to add as a neat divide between differing wall finishes.

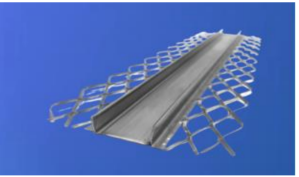
<u>Galvanised</u> Steel and Stainless-Steel Grade 304 <u>Architrave Beads: with One Side Mesh and Double Side</u> <u>Mesh</u>

(All dimensions are in mm)

Ref. No.	Plaster Depth	Groove Width	Standard Length*	Quantity per Cartoon
AB10	10/13	10	3,000	50
AB13	10/13	13	3,000	50
AB15	10/13	15	3,000	50
AB20	10/13	20	3,000	50
AB25	10/13	25	3,000	50



One Side Mesh Architrave Bead



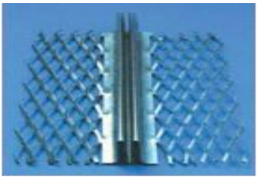
Double Side Mesh Architrave Bead

Control & Movement Beads Description:

Xpa Control & Movement Beads are designed to form joints in plaster and render in order to avoid risk of cracking in large areas.

Galvanised and Stainless-Steel Control Joint Beads:

Control beads have a folded metal section that allows minor expansion and contraction in the plastered areas. Standard depth is 13mm.



Control Joint Bead

Types and Sizes:

Galvanised and Stainless-Steel Control Joint Bead:

Ref. No.	Plaster Depth	Length(mm)
CJB 10	10	3000
CJB 13	13	3000
CJB 16	16	3000
CJB 19	19	3000

Galvanised and Stainless-Steel Movement Beads:

Movement beads consist of 2 lengths of plaster stop beads joined by a PVC profile providing for movements of up to +3mm / -1mm. Standard depth is 13mm.



Movement Bead

Flat Lath

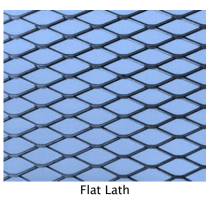
Description:

Xpa Flat Lath provides an excellent key for plastering over concrete, masonry, wood and other common building materials. It can also be used as a carrier for fire protection finishes over structural steel members.

Types and Sizes:

	Galvanised	Steel	Flat	Lath:	
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Ref. No.	Weight Kg/m²	Sheet Size	Max Fixing Centers
FL 090	0.91	2,500 x 700	300
FL 110	1.11	2,500 x 700	300
FL 160	1.61	2,500 x 700	350



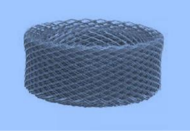
Crack Control Lath Description:

Xpa Crack Control Lath (CCL) is an expanded metal lath supplied in roll form, used over joints between dissimilar backgrounds before rendering and plastering. The lath will bridge the joint, providing a bond between different materials at crack prone areas. Note: For joins subject to movement use control joint beads as shown above.

Types and Sizes:

Galvanised Steel CCL:

Ref. No.	Width	Roll Length
CCL 65	65	50
CCL 100	100	50
CCL 150	150	50
CCL 175	175	50
CCL 200	200	50



Galvanised Steel CCL/ Stainless Steel CCL

Stainless Steel CCL:

Ref. No.	Width	Roll Length
SS CCL 65	65	50
SS CCL 100	100	50
SS CCL 150	150	50
SS CCL 175	175	50
SS CCL 200	200	50

*Stainless Steel accessories are manufactured using Stainless Steel Grade SS304

*Galvanised Steel Accessories are manufactured using Pre-Galvanised steel Z120

Brick Mesh

Description:

Xpa Brick Mesh is designed for use as reinforcement in brick work and block work, adding strength to these structures. Normally brick mesh is used in every third course of the brick/block work, starting from the first course, and embedded in the mortar bed. Once mortared in the bed joint, the diamond shaped mesh is anchored in and cannot slip under tension.

For best results the brick mesh should be set with its outer edges about 25mm from the face of the brick/block work. Combinations of different widths may be used to suit any wall thickness.

Note: For joints between dissimilar backgrounds use **Xpa Crack Control Lath (CCL)** as shown above.

Types and Sizes:

Galvanised Steel Brick Mesh:

Ref. No.	Width	Roll Length
GBM 65	65	100
GBM 100	100	100
GBM 115	115	100
GBM 150	150	100
GBM 175	175	100
GBM 200	200	100
GBM 225	225	100

Stainless Steel Brick Mesh:

Ref. No.	Width	Roll Length
SBM 65	65	20
SBM 100	100	20
SBM 115	115	20
SBM 150	150	20
SBM 175	175	20
SBM 200	200	20
SBM 225	225	20



Brick Mesh

Storage

Xpa plastering accessories should be stored off the ground in dry conditions.

Health & Safety

There are no health hazards associated with normal use of Xpa plastering accessories.

Use of protective gloves is recommended when working with the material to avoid risk of injury. Please refer to the safety data sheet for more details.

Dispose of all waste in accordance with the local environmental regulations.

Other Xpa products:

- Xpa Wall Ties & Restraint Fixings
- Xpa Masonry Reinforcement
- Xpa Steel Lintels
- Xpa Dowel Bars
- Xpa Form-Rib Permanent Formwork for Concrete



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