

**PLASTERING AND RENDERING MADE SIMPLE.****ANGLE BEAD (45mm Wing, 13mm Plaster Depth)**

- Helps for a true, straight arris
- Designed to prevent chipping and cracking to vulnerable corners.
- Use with two coat plaster application.

**THIN COAT BEAD (25mm Wing, 3mm Plaster Depth)**

- Designed for use with one coat plaster work down to a 3mm finish.
- Perforated wings to provide an excellent plastering key.

**MINI MESH BEAD (25mm Wing, 3mm Plaster Depth)**

- Designed for use with one coat plaster work down to a 3mm finish.
- Fine mesh wings to provide an excellent plastering key.

**MATERIAL:**

0.45mm Stainless Steel

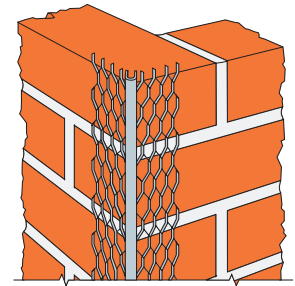
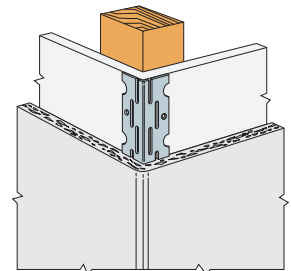
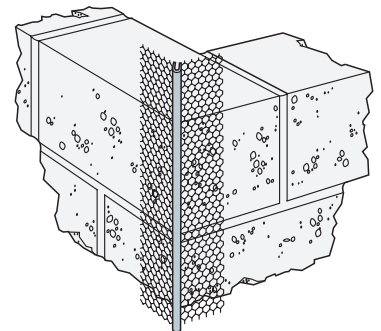
0.45mm Pre-Galvanised Steel

**INSTALLATION:** Installation usually achieved by pressing the wings firmly into plaster dabs placed at approximately 600mm centres both sides of the arris. The wings may alternatively be embedded into the first coat of plaster for normal two-coat work.

Beads may be cut to size as required by using a hacksaw and snips. Beads should be stored off the ground and in dry conditions during site work.

Model No.		Length
Galvanised	Stainless Steel	
<b>Angle Bead</b>		
SAB24	-	2.4
SAB24W	SAB24SW	2.4
SAB30	SAB30S	3.0
SAB30W	SAB30SW	3.0
<b>Thin Coat Bead</b>		
TCB24	-	2.4
TCB30	-	3.0
<b>Mini Mesh Bead</b>		
MMB24	-	2.4
MMB30	-	3.0

**We strongly recommend the use of Stainless Steel or PVCu products in external applications.**

**SAB Angle Bead****TCB Thin Coat Bead****MMB Mini Mesh Bead**

Please note: where SAB is required with 53mm flange, model numbers suffixed "W" ie. SAB24W are applicable.

Wide Wing (WW) versions of TCB24 and TCB30 are also available).

**PROVIDE ADDED STRENGTH AND STABILITY.**

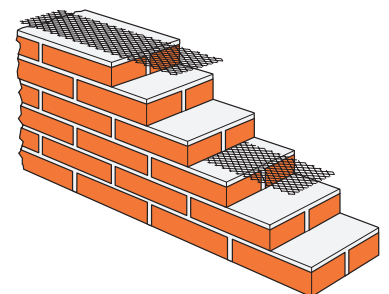
- Galvanised or stainless steel finish.
- Assists resistance to tensile stresses where settlement occurs. Easily incorporated into mortar course, coiled for ease of handling.

**MATERIAL:**

0.45mm stainless Steel; 0.45mm pre-galvanised Steel

**INSTALLATION:** All metal components used in any particular application must be of the same material type. Gloves should be worn to protect hands from sharp metal edges. Position the mesh within the masonry bed joints, providing a minimum of 25mm cover to external faces. Overlap by a minimum of 75mm if joining two lengths together. The mesh can be laid every third brickwork course for most reinforcement.

Model No.		Dimensions
Galvanised	Stainless Steel	
CBR2063	CBR2063S	63mm x 20m
CBR20112	CBR20112S	112mm x 20m
CBR20175	CBR20175S	175mm x 20m
CBR20228	CBR20228S	228mm x 20m
CBR20305	-	305mm x 20m

**CBR Masonry Reinforcement Mesh**

Primarily used to resist local cracking under and over wall openings.