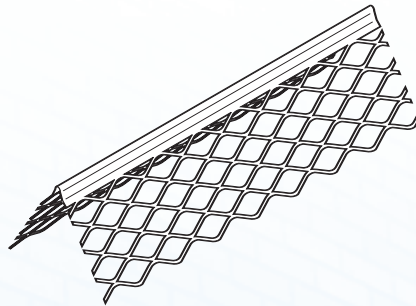


Plasterers Beads

Galvanised Angle Bead

Angle Bead provides a straight arris that will not easily crack and reinforces the plaster where it is most required. The expanded mesh wings of angle bead provide an excellent mechanical key for most types of plaster and render. Corner bead is simple and quick to fit. Plaster dabs are applied to the wall at 600mm spacing and the wings of the bead then pressed into the plaster dabs to plumb or level the bead. Where the corner bead has to be fixed to metal lath it is recommended that it is fixed with wire ties. When cutting is required this should be carried out by using a fine toothed hacksaw on the solid metal and tinsnips on the mesh wings. To join two lengths together a headless nail should be used to ensure alignment of the nose.

TTAB

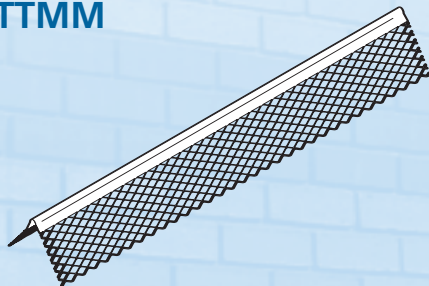


Galvanised Steel	Description	Length (M.)	Quantity per box
TTAB	45mm Wing Corner Bead	2.4 & 3.0	50 Lengths

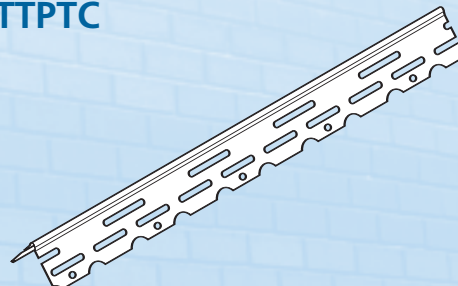
Galvanised Thinfoat Beads

Thinfoat Beads are designed for use with one coat plasters. Thinfoat corner beads protect the corners at their weakest point and can be used on plasterboard or aerated concrete slab or block. They are easily fixed by using plaster dabs applied to the wall at 600mm spacing and the wings of the bead pressed into the plaster dabs to plumb or level the bead. The wings give an ideal mechanical key for plaster or use the fixing holes provided. Plasterboard edge bead is designed to clip onto plasterboard to give a protected corner and can be used for a decorative finish or reversed for a skim coat finish. When cutting is required this should be carried out by using a fine toothed hacksaw on the solid metal and tinsnips on mesh wings.

TTMM



TTPTC



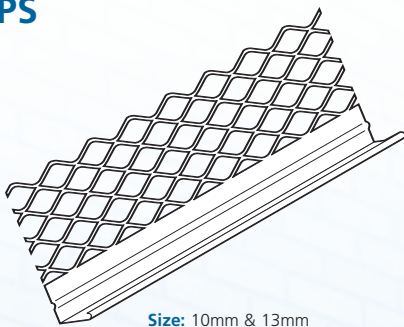
Galvanised Steel	Description	Length (M.)	Quantity per box
TTMM	25mm Mini Mesh Thin Coat	2.4 & 3.0	50 Lengths
TTPTC	22mm Perforated Thin Coat	2.4 & 3.0	50 Lengths

Plasterers Beads

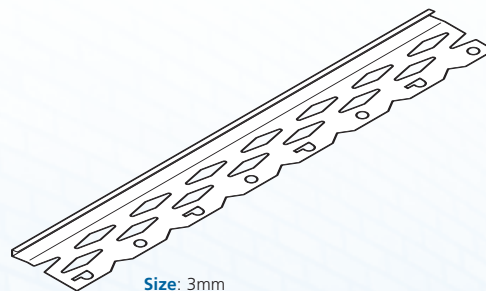
Galvanised Stop Beads

Stop Beads are excellent to use wherever a finished plastered edge is required. They are economical to use and are easily fixed by using plaster dabs applied to the wall at 600mm spacing and the wing of the bead pressed into the plaster dabs and plumb or level. The wing gives an ideal mechanical key for all types of plaster and render or use fixing holes provided. Where the stop bead has to be fixed to metal lath it is recommended that it is fixed with wire ties. When cutting is required this should be carried out by using a fine toothed hacksaw on the solid metal and tinsnips on the mesh wing

TTPS



Size: 10mm & 13mm



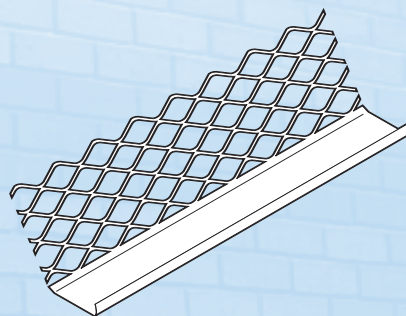
Size: 3mm

Galvanised Steel	Description	Length (M.)	Quantity per box
TTPS	3mm Stop Bead	2.4 & 3.0	50 Lengths
TTPS	10mm Stop Bead	2.4 & 3.0	50 Lengths
TTPS	13mm Stop Bead	2.4 & 3.0	50 Lengths

Galvanised External Render

External Render Beads are designed to create a horizontal finished edge at the junction of render and facing bricks. They are fixed by using suitable nails which also supports the External Render in the early stages. The wing gives an ideal mechanical key for all types of render. When cutting is required this should be carried out by using a fine toothed hacksaw on the solid metal and tinsnips on the mesh wing.

TTER



Galvanised Steel	Description	Length (M.)	Quantity per box
TTER	25mm External Render Bead	2.4 & 3.0	50 Lengths