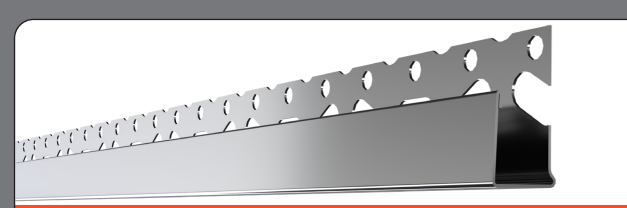
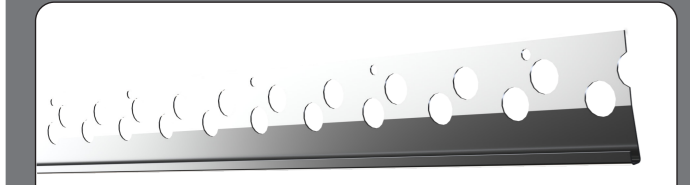
Plaster Bead and Mesh



INTERNAL USE ONLY Galvanised Steel



Plasterboard Edge Bead



Plaster Stop Bead



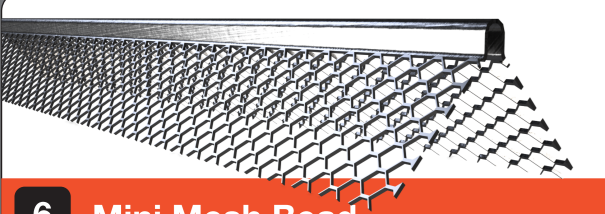
Plaster Stop Bead



Movement Bead



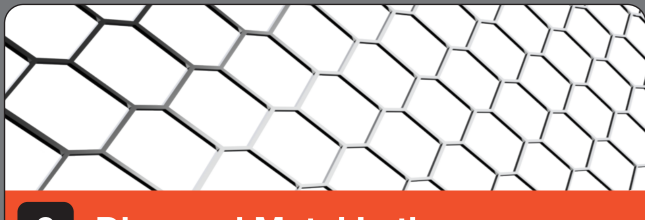
Thin Coat Bead



Mini Mesh Beac



Standard Angle Bead



Diamond Metal Lath

INTERNAL & EXTERNAL USE

PVCu



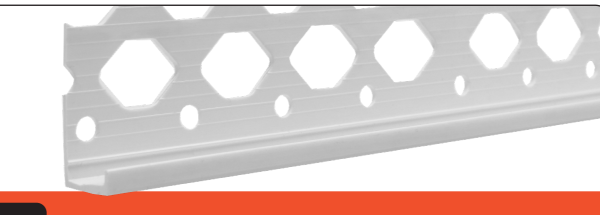








13 PVCu Bell Cast Bead



PVCu Stop Bead

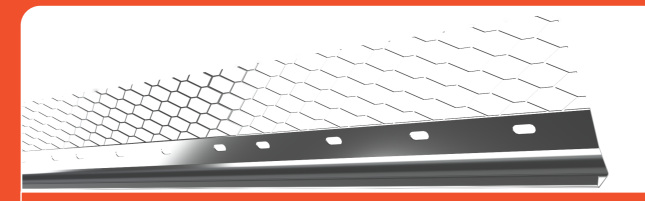


15 PVCu Movement Bead

In accordance with NHBC and LABC regulations, ALL beads used externally should be made from austenitic stainless steel or PVCu plastic.

Galvanised steel beads are no longer accepted for external use.

EXTERNAL USE Stainless Steel



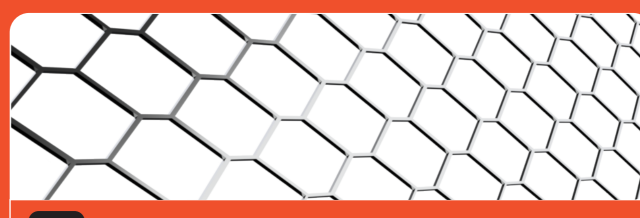
16 Plaster Stop Bead



Standard Angle Bead



Render Stop Bead



| 19 Diamond Metal Lath | | | etal Lath |
|-----------------------|---|--|---|
| | 1 | PEB Plasterboard Edge Bead (25mm Wing) | Reinforces plasterboard edges: PEB1030 for 9.5mm plasterboard, PEB1330 for 12.5mm plasterboard, PEB1530 for 14.5mm plasterboard (3.0m) |
| | 2 | PSB Plaster Stop Bead (30mm Perforated Wing) | Thin coat perforated stop bead provides a neat finish to plaster edges a openings, ceilings and abutment of walls: PSB0324, PSB0330, PSB0624 and PSB0630 (2.4m and 3.0m) |
| | 3 | PSB Plaster Stop Bead (65mm Mesh Wing) | Stop bead with mesh wing provides a neat finish to plaster edges at openings, ceilings and abutment of walls: PSB1024, PSB1030, PSB1324, PSB1624, PSB1330, PSB1630 and PSB1930 (2 4m/3 0m) |

140mm wide movement bead helps to prevent cracking in plaster finishes MVB1030, MVB1330 AND MVB1630 (3.0m) Movement Bead (65mm Mesh Wing)

Thin coat bead with perforated wings that provide an excellent mortar key. Suitable for 3mm plaster finishes:

TCB2404 and TCB3004 (2.4m/3.0m) TCB Thin Coat Bead (25mm Wing)

Thin coat bead with mesh wings that provide an excellent mortar key. Suitable for 3mm plaster finishes:

MMB24 and MMB30 (2.4m/3.0m) Standard angle bead with 45mm or 53mm mesh wing. Helps to ensure a true, straight arris and prevent chipping and cracking to vulnerable corners SAB24 and SAB30 (45mm standard wing 2.4m/3.0m) SAB24W and SAB30W (53mm wide wing 2.4m/3.0m)

Standard Angle Bead (Galvanised Steel) Diamond metal lath. Ideal for use as a general reinforcement mesh, Expanded Metal Lath (Galvanised Steel) supplied in a 2400 x 700mm sheet: DML26/10

Corrosion resistant, convenient and easy to cut: PAB0225W (white 2.5m) PVCu Thin Coat Angle Bead

PAAB Corrosion resistant, convenient and easy to cut: PVCu Arch Angle Bead PAAB0225W and PAAB0230W (white 2.5m/3.0m) **PMM** Corrosion resistant, convenient and easy to cut: PMM0225W (white 2.5m) PVCu Mini Mesh Bead

Corrosion resistant, convenient and easy to cut, PSAB helps to ensure a true, straight arris: PSAB0430W, PSAB0630W, PSAB0825W, PSAB1025G, **PSAB** PSAB1025I, PSAB1025W, PSAB1030I, PSAB1030W, PSAB1525W, PVCu Standard Angle Bead PSAB1530I, PSAB1530W, PSAB2030W (G=grey, I=ivory, W=white 2.5m/3.0m)

Corrosion resistant, convenient and easy to cut, PBC provides an enhanced **PBC** weathering detail: PBC1030W, PBC1530I, PBC1530W, PBC2030W PVCu Bell Cast Bead (I=ivory, W=white 3.0m) Corrosion resistant, convenient and easy to cut, PPSB provides a neat finish

PPSB to plaster edges at openings, ceilings and abutment of walls: PPSB0430W, PVCu Plaster Stop Bead PPSB1025W, PPSB1030I, PPSB1030W, PPSB1530I, PPSB1525W, PPSB1530W, PPSB2030W (I=ivory, W=white 2.5m/3.0m)

Corrosion resistant, convenient and easy to cut, PMB movement bead with **PMB** 10mm and 15mm expansion joint options: PVCu Movement Bead PMB1025W, PMB1525I and PMB1525W (l=ivory, W=white 10mm 2.5m/15mm 2.5m)

PSB-S Plaster Stop Bead (Stainless Steel) PSB1030S, PSB1330S, PSB1630S, PSB1930S (3.0m) Stainless steel angle bead with 45mm mesh wing. Helps to ensure a true,

Standard Angle Bead (Stainless Steel) SAB24SW, SAB30SW SAB30S (2.4m/3.0m) Stainless steel render stop bead with a 45mm mesh wing. Suitable for **ERS-S** 16mm - 19mm render depths. ERS provides an enhanced weathering detail Render Stop (Stainless Steel)

straight arris and prevent chipping and cracking to vulnerable corners:

DML-S Stainless steel diamond pattern metal lath. Ideal for use as a general reinforcement mesh, supplied in a 2400 x 700mm sheet: DML26S/5 xpanded Metal Lath (Stainless Steel)