

With one of the widest ranges of beads available, **Catnic** offers freedom of choice to satisfy both the aesthetic & technical requirements of modern building design as well as the needs of traditional repair and maintenance work.

Material

Galvanised steel to BSEN 10327-DX51D+Z275.
Austenitic stainless steel to BSEN 10088-2-1.4301 for external applications.

Specification

All metal beads comply with the British Standards, Beads for Internal Plastering and Drylining BS 6452 Part 1:1984.

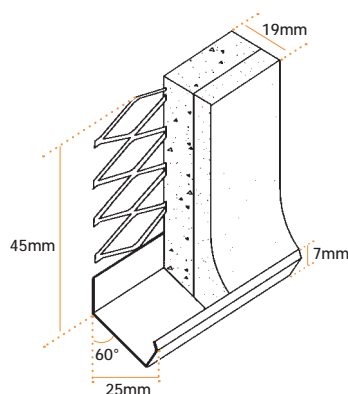
Wet Plaster and External Render Applications

Render Stop Bead

Used to obtain a neat, bell cast lower edge to external render finishes. This profile has excellent damage resistance qualities and gives good protection to masonry against run-off water. Available in Galvanised Steel for moderate to sheltered conditions and Stainless Steel for exposed conditions.

Code	Qty /Box	Length (mm)	Use
RS3.0	50	3000	(E)
RS3.0SS	10 or 50	3000	(E)

Stainless Steel products suffixed 'SS'.



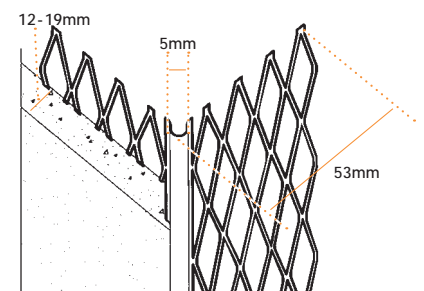
Plaster depth – 16-19mm
Flange width – 45mm
Galvanized Steel to
BSEN 10327-DX51D+Z275
Stainless Steel to BSEN 10088-2-1.4301

Standard Angle Bead (53mm Flange)

Designed for two and three coat applications, Standard Angle Bead forms strong and accurate corners resistant to chipping and cracking. Available in Galvanised Steel for internal applications. Available in Stainless Steel for external use and high condensation and moisture areas.

Code	Qty /Box	Length (mm)	Use
STD2.4	50	2400	(I)
STD3.0	50	3000	(I)
STD3.0 SS	10 or 50	3000	(E)

Stainless steel products suffixed 'SS'.



Plaster depth – 12-19mm
Flange width – 53mm
Galvanized Steel BSEN 10327-DX51D+Z275
Stainless Steel to BSEN 10088-2-1.4301