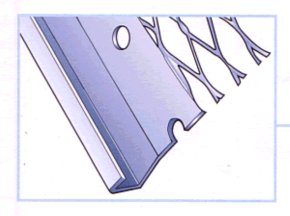
DYNTEK Plasterers' Beads - DYNTEK Stop Bead

DYNTEK Stop Bead (also known as casing bead) is generally used at plaster end of openings and abutments of walls and ceilings. It can be used in a pair (back to back) with a strip of timber batten in between and wire-tied together, to form a control or expansion joint. After plastering, the timber batten is removed for the gap to be either filled with e.g. silicon or left unfilled to create a groove line.

DYNTEK Stop Bead is manufactured from BS 2989: 1982 conforming pre-galvanised steel. In accordance to BS 6452: Part 1: 1984 it has expanded mesh wing on one side and a metal flange on the other, sized to match the plaster thickness. Stainless steel material to BS 1449: Part 2: 1983 Grade 304S15 specifications is also available on request.

Product Code	Flange Depth(mm)	Length (m)	Packing (pcs/pack)
B061	10	2.4	
B062	13	or	50
B063	16	2.7 or	30
B064	19	3.0	

Add Suffix 's' to Product Code for Stainless Steel.



Benefits:

Better Quality Finishing -

DYNTEK Stop Bead provides cleaner finishing and quality by detail for plastering accuracy. It also hides the crackline between the plaster and the adjacent material with a specially designed bend at the top of the flange.