

Feature Bead - abutting



Feature Bead- engaging

EXPAMET CONTROL AND MOVEMENT BEADS

Expamet control and movement beads are supplied ready for fixing to form joints in plaster and render. Large areas of plaster can be reduced to a series of smaller panels as is often required in ASTM specifications.

The control joint bellows type bead is a continuous galvanised steel strip folded to allow expansion and contraction.

The movement bead consists of two lengths of plaster stop bead joined by a white PVC extrusion providing for a +3mm, -1mm movement.

Galvanised Steel Control Joint Beads - Bellows Type

Ref.No.	Plaster Depth	Length (mm)	Quantity per Carton
520	19mm	2850, 3000	24
519	13mm	2850, 3000	24

Galvanised Movement Beads with white PVC nosing

Ref.No.	Plaster Depth	Length (mm)	Quantity per Carton	
588	13mm	3000	20	

EXPAMET ARCHITRAVE AND FEATURE BEADS

Designed to form a plaster stop and a shadow line recess around door frames and elsewhere. They provide a key for plaster and a guide for ruling off.

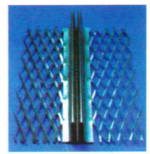
Manufactured from pre-galvanised steel.

Galvanised Steel Architrave and Feature Beads

Ref.No.	Туре	Plaster Depth	Groove Width	Length (mm)	Quantity per Carton
579	Abutting	13mm	15mm	2300, 2850, 3000	50
581	Abutting	13mm	22mm	2300, 2850, 3000	25
585	Abutting	10mm	15mm	300, 2850, 3000	50
580	Engaging	13mm	n/a	2300, 2850, 3000	50
586	Engaging	10mm	n/a	2300, 2850, 3000	50











Movement Bead

Galvanised beads are manufactured using pre-galvanised steel to BSEN 10327 type DX51D+z275.

Stainless steel beads are manufactured using stainless steel to BSEN 10088 - 2 type 1.4301.