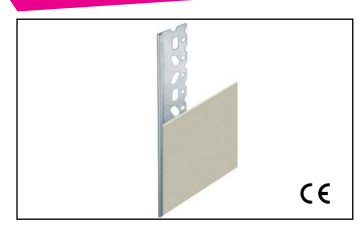
Drywall Thin Coat Stop Bead



www.alphadrywallsystems.co.uk sales@alphadrywallsystems.co.uk 01733 309 000





Alpha Drywall Thin Coat Stop Bead

Designed to produce straight edges in drylining applications.

The Alpha Stop plasterboard bead provides the plasterer with the ability to produce true straight edges and give an excellent key for thin coat (skim) plastering.

Fixing all the products is simple and the beads are designed with good resistance to cracking, chipping and impact damage on corners and edges.

Application

A bead for protection of thin coat plaster at edges, reveals and for abutment of thin coat plaster against other wall finishes.

Can also be used as an arch forming bead.

Nail holes for easy fix with drywall nails. Plaster dabs or suitable adhesive at maximum 600mm centres can also be used for installation.

Rigid but light bead with a 25mm perforated wing for an excellent thin coat plaster key.

Available as either a 3mm or 6mm stop.

Beads can be cut to size as required using tin-snips and/ or a hacksaw. The perforated metal wing provides a suitable key to prevent cracking. Avoid damage to bead and coating when trowelling.

Internal use only.

COSHH & Health and Safety

Contains no substances hazardous to health. The comparative rough surface finish and sharp edges of expanded metal requires care when handling manually, to avoid risk of cuts and abrasions, gloves should be worn

TECHNICAL SPECIFICATIONS				
Standard:	Material:	Material gauge:	Reaction to Fire:	
BS EN14353:2007+A1:2010	Galvanised mild steel DX5AD+Z275 (275g/m² Zinc coating)	0.4mm	Class A1	

Product Code	Dimension	Quantity (Per Box)	Weight (kgs)
STO6806	2.4m x 3mm	50 lengths	11
STO6807	3.0m x 3mm	50 lengths	14

© Alpha Drywall Systems, permission from marketing is required to share with third parties. Information is correct at the time of creation and print. We reserve the right to change product information due to product development or due to regulation or standard requirements.