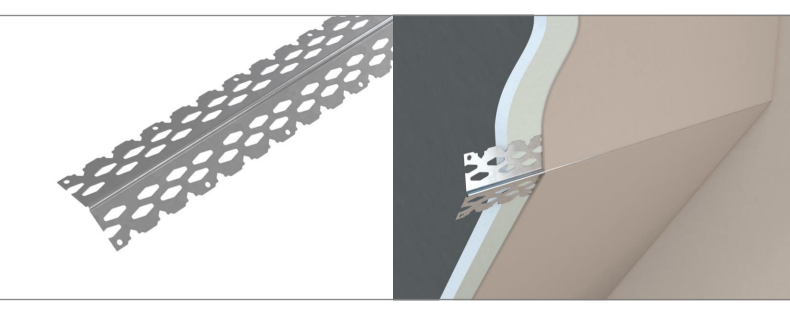
GTCB135 Galvanised Thin Coat Angle Bead 135°

Data sheet
Issue Date:
October 2024

Drylining Beads

Drylining beads provide the plasterer with the ability to produce true straight edges in drylining applications and give an excellent key for thin coat (skim) plastering. Fixing of all the products is simple and the beads give good resistance to cracking, chipping and impact damage on corners and edges.





GTCB135 Galvanised Thin Coat Angle Bead 135°

135° Thin Coat Angle Beads are designed for plaster skimming on plasterboard walls. They provide structural support and ensure precise 135° angles. Plaster depth 2/3mm. Nail holes for easy fix with drywall nails. The bead can alternatively be installed using a suitable adhesive or plaster dabs at maximum 600mm intervals. Scalloped edge for an excellent plaster key. Internal use only.

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

Standard: BS EN14353:2007+A1:2010

Material: Galvanised mild steel DX51D+Z275 (275g/m2 Zinc coating)

Material gauge: 0.4mm
Reaction to fire: Class A1

Code	Size	Per Box	Weight
GTCB13524	2.4m x 30mm wing	10 lengths	3.5kgs
GTCB13530	3.0m x 30mm wing	10 lengths	4.4kgs

Goods to be stored and transported laying down and in dry conditions.

Please dispose or recycle in accordance with waste management regulations.

COSHH & Health & 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.

