

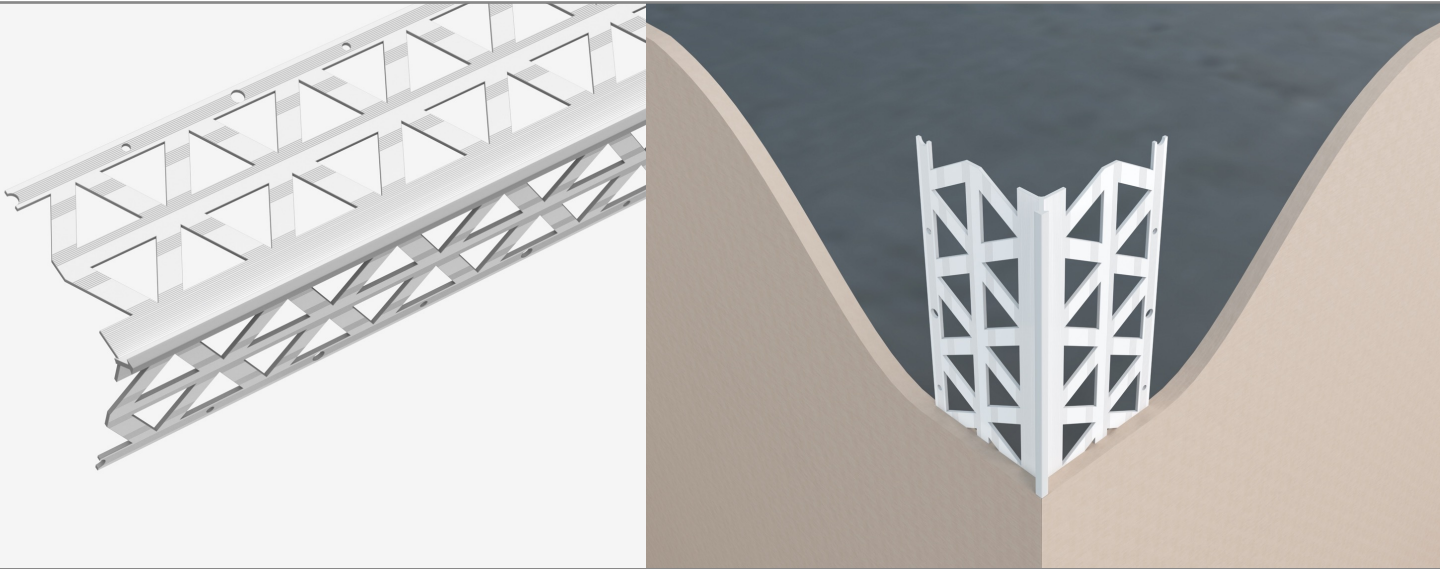
TLPAB PVC-u Angle Bead

Data sheet

Issue Date:
March 2026

PVC-u Beads

PVC-u beads are now being used more and more, particularly in areas of high rainfall or extreme damp conditions. They provide an economical alternative to stainless steel products and are used in the same way as normal galvanised or stainless steel beads. They are manufactured from white high density polyvinylchloride high impact window grade material. Other colours are available and manufactured to order. The face of the bead is ribbed and perforated to produce a good plaster or mortar key and can be easily cut to size using a hacksaw.



TLPAB PVC-u Angle Bead

A PVC-u equivalent to traditional plaster and render corner beads. The wing size is the same for all sizes and provides a good key for plaster or mortar. The nose length varies to accommodate increasing depths of plaster or mortar. Fixed with either plaster or mortar dabs or nails. Internal and external use.

Benefits

- Simple installation (with plaster dabs or appropriate fixings)
- Cost effective
- Easy to cut (by use of tin snips or fine tooth saw)
- Non corrosive

Standard: Meets the equivalent standards required for metal bead to BS EN 13658-2:2005

Material: Exterior grade impact resistant UV stable unplasticized PVC-u

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Code	Size	Per Box	Weight
TLPAB450	2.5m x 4mm x 40mm wing	50 lengths	15kgs
TLPAB625	2.5m x 6mm x 40mm wing	50 lengths	18kgs
TLPAB1025	2.5m x 10mm x 40mm wing	25 lengths	8kgs
TLPAB1030	3.0m x 10mm x 40mm wing	25 lengths	10kgs
TLPAB1325	2.5m x 13mm x 40mm wing	25 lengths	11kgs
TLPAB1525	2.5m x 15mm x 40mm wing	25 lengths	13kgs
TLPAB1530	3.0m x 15mm x 40mm wing	25 lengths	15kgs

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 requires care when handling manually, to avoid risk of cuts and abrasions gloves should be worn.