
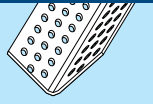


90° EXTERNAL CORNER BEADS



72-4008 External Bead (2400mm)
72-4010 External Bead (3000mm)

90° INSIDE CORNER BEADS



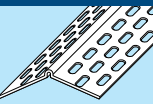
72-4358 Internal Bead (2400mm)
72-4350 Internal Bead (3000mm)

90° EXTERNAL ARCHWAY BEADS



72-4108 Archway Bead (2400mm)
72-4110 Archway Bead (3000mm)

135° EXTERNAL CORNER BEADS



72-4208 External Bead (2400mm)
72-4210 External Bead (3000mm)

90° EXTERNAL SLIMLINE BEADS



72-6008 Slimline External Bead (2400mm)
72-6010 Slimline External Bead (3000mm)

ADJUSTABLE INSIDE CORNER BEADS



72-4308 Adjustable Internal Bead* (2400mm)
72-4310 Adjustable Internal Bead* (3000mm)

90° RIGID EXTERNAL CORNER BEAD



72-R010 Rigid External Bead (3000mm)

90° RIGID EXTERNAL ARCHWAY BEAD



72-RA10 Rigid Archway Bead (3000mm)

135° RIGID EXTERNAL CORNER BEAD



72-RS10 Rigid Adjustable External Bead (3000mm)

INSTALLATION

- Ensure the substrate is true and plumb
- Remove excess overhang of plasterboard prior to installation of Trim-Tex beads
- Cut Trim-Tex bead to length, leaving 6mm minimum clearance above the floor on lengths to be installed vertically. When installing Arch Plus, for straight 90° corners, measure and cut Arch Plus to length and for curves and archways, snip, bead and tear the tear away strip towards the bead
- Spray a liberal coat of Trim-Tex 847 Spray Adhesive to the inside of the Trim-Tex bead as well as the surface of the plasterboard where the Trim-Tex bead is to be installed

- Apply firm even pressure to the mud legs using the Trim-Tex Cleaning Tool to ensure a solid bond
- Staple through the set leg of the Trim-Tex bead at 200mm centres maximum, using 10mm divergent staples (refer to stapling diagram). When installing archway beads staple every tab for ultimate bond
- Re-apply pressure to the set leg of the Trim-Tex bead if required
- Set the Trim-Tex bead with approved compounds (refer to standard ASTM-C475-02 (2007) or the Plasterboard Manufacturers recommendations)

NOTES:

- The incorrect installation of Trim-Tex Beads will void any Warranty (see Trim-Tex Product Warranty at www.wallboardtools.com.au)
- Refer to UV Stabilized Trim-Tex beads or RenderEdge beads for external use
- On vertical installation of Trim-Tex beads allow 6mm minimum clearance above floor
- *Adjustable Inside Corner Beads (72-4308, 72-4310) are **not design for structural movement**

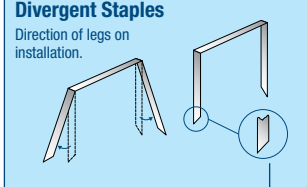
Spray Adhesive 847
Spray a liberal coat of 847 to the inside of the bead as well as the surface of the plasterboard. Apply firm even pressure to ensure a solid bond.



Trim-Tex 847 Spray Adhesive is a high tack, pressure sensitive spray adhesive specifically designed to be used to install Trim-Tex Beads.



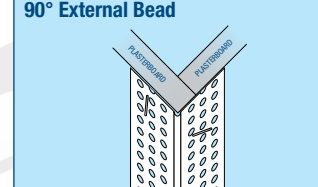
Divergent Staples
Direction of legs on installation.



The legs of divergent staples splay when inserted into plasterboard.

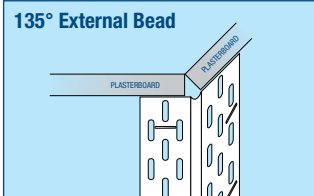
Splay cut on leg of staple to guide each leg in opposite direction for greater purchase to the plasterboard lining.

90° External Bead



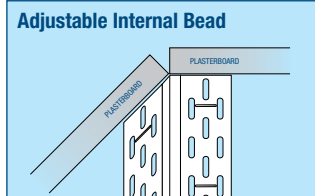
Trim-Tex Corner Beads are installed quickly and easily with 847 Spray Adhesive and Staples. The result is a dent resistant, square, 90° corner.

135° External Bead



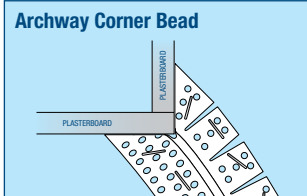
Trim-Tex Splayed External Beads adjust to external angles between 120°-140° providing a more open feel.

Adjustable Internal Bead



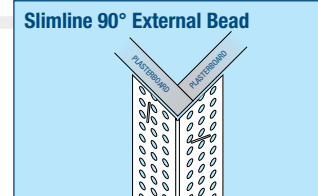
Adjustable Internal Beads produce sharp corners on inside corners between 70°-120°. Adjustable Internal Beads are not suitable for areas where structural movement is a concern.

Archway Corner Bead



Produce free flowing curves with Trim-Tex Archway Beads. Install with Spray Adhesive and staples. Staple every tab for ultimate bond.

Slimline 90° External Bead



Reduce skirting deflection with Slimline Corner Bead. Slimline creates a lower profile 90° angle while reducing the amount of compound required.

PRODUCT DATA SHEET

