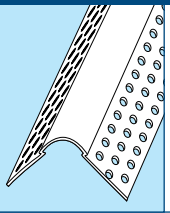
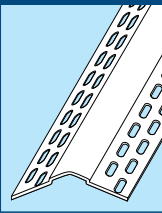


**90° EXTERNAL CORNER BEADS**



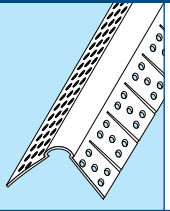
- 72-35008 10mm Bullnose (2400mm)
- 72-35010 10mm Bullnose (3000mm)
- 72-7008 19mm Bullnose (2400mm)
- 72-7010 19mm Bullnose (3000mm)

**135° EXTERNAL CORNER BEADS**



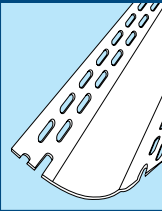
- 72-35038 10mm Bullnose Bead (2400mm)
- 72-35030 10mm Bullnose Bead (3000mm)
- 72-7308 19mm Bullnose Bead (2400mm)
- 72-7310 19mm Bullnose Bead (3000mm)

**90° EXTERNAL ARCHWAY BEADS**



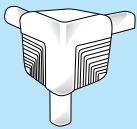
- 72-35028 10mm Bullnose Archway Bead (2400mm)
- 72-35020 10mm Bullnose Archway Bead (3000mm)
- 72-7110 19mm Bullnose Archway Bead (3000mm)

**90° INTERNAL CORNER BEAD**



- 72-7208 19mm Bullnose Bead (2400mm)
- 72-7210 19mm Bullnose Bead (3000mm)

**ACCESSORIES**



- 72-0923 10mm 3 Way Adaptor
- 72-0924 10mm Splicer
- 72-0917 19mm Adaptor
- 72-0922 10mm Mitre Marker
- 72-0932 19mm Mitre Marker

**INSTALLATION:**

- Ensure the substrate is true and plumb
- Remove excess overhang of plasterboard prior to installation of Trim-Tex beads
- 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](http://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 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.

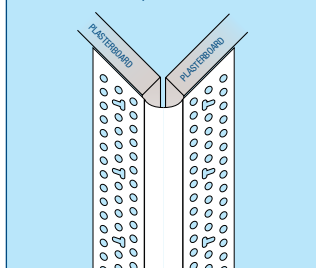


Trim-Tex 847 Spray Adhesive is a high tack, pressure sensitive spray adhesive specifically designed to be used to install Trim-Tex Beads.

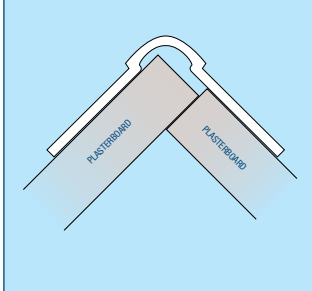


**90° Bullnose Corner Bead**

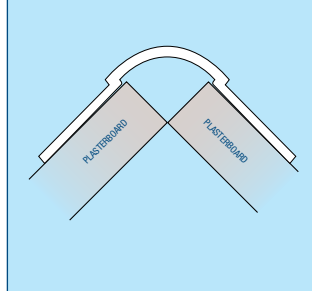
Minimum setback of plasterboard



**10mm Bullnose Minimal Setback**

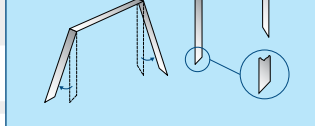


**19mm Bullnose Minimal Setback**



**Divergent Staples**

Direction of legs on installation.



The legs of divergent staples splay when installed.

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

**PRODUCT DATA SHEET**