

#### 90° EXTERNAL CORNER BEADS



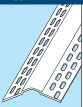
72-35008 10mm Bullnose (2400mm)

72-35010 10mm Bullnose (3000mm)

72-7008 19mm Bullnose (2400mm)

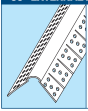
72-7010 19mm Bullnose (3000mm)

# 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)

# **STANDARD 90° INTERNAL 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

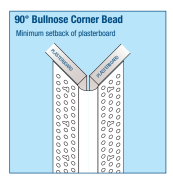
72-0932 19mm Mitre Marker

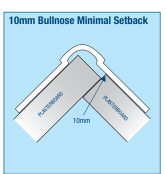
### **INSTALLATION:**

- · 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 staples. 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 for structural movement





For further details please contact Wallboard Tools

