

# **SPECIALITY BEADS**



# **Product Description & Application:**

# 72-5130 Fibre Optic Reveal

- 6mm Fibre Optic Reveal may be used with plasterboard thickness of 13mm and over
- Special ridges are designed into the product allowing the Fibre Optic cable to snap in and be securely held into place

#### 72-0938 Fibre Optic 45° Corner

- The Fibre Optic cabling must make gradual turn to maintain a uniform appearance
- This product allows the cabling to make gradual turn of 75mm in radius
- The product also includes score marks on the back that when cut and joined together will allow a uniform turn of 90° or a complete 180° (U Turn)

### 72-8158 Flex Grid Wall Angle White 29x 2mm

- The ultimate way to finish an acoustical ceiling terminating at any curved surface
- Will achieve a finish minimum outside radius (Convex) of 140mm with approved fixings at 300mm centers
- Will achieve a finish maximum inside radius (Concave) of 1500mm with approved fixings at 300mm centers

#### Notes:

• This product is for internal use only. Flexi Grid Angle curvature limited to the radii listed above



- Flex Grid Angle is designed as a trim wall angle only & is not designed to support the ceiling
- On an internal (concave) radius, fasten to the wall & allow 24 hours for the part to relax into place
- Any ripples can be removed with a Heat Gun. Use a slow motion along the rippled edge

## 72-4883 Wall Fast Cap

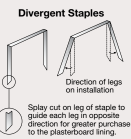
- With this product you can finish Doorways, End Walls, Dwarf Walls, etc without having to set the face of the return
- Wall construction being 64mm stud frame work with a single 13mm plasterboard sheet fixed to either side
- Be sure there is sufficient plasterboard backing on all straight runs. Adhere Fast Cap to backing, use be beads of Trim-Tex 72-710 Adhesive Caulk. Let adhesive cure and then flush in butt joints

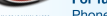
### 72-5110 Reveal Bead 13x13mm / 72-5150 Reveal Bead 6x6mm

- The reveal beads are used to create a 13x13mm or 6x6mm reveal in the finished plasterboard
- Both reveals can be installed into curved walls, soffits, columns etc

#### Notes:

- 1. The incorrect installation of Trim-Tex Beads will void any Warranty (see Trim-Tex Product Warranty at www.wallboardtools.com.au)
- 2. Refer to UV Stabilized Trim-Tex beads or RenderEdge beads for external use
- 3. On vertical installation of Trim-Tex beads allow 6mm minimum clearance above floor for structural movement





For further details please contact Wallboard Tools

Phone: 1300 653 177 | Fax: 1300 657 442 | Email: sales@wallboardtools.com.au | www.wallboardtools.com.au