

72-4008 90° External Bead (2400mm) **72-4010** 90° External Bead (3000mm)



72-4208 135° External Bead (2400mm) **72-4210** 135° External Bead (3000mm)



72-4358 90° Internal Bead (2400mm) **72-4350** 90° Internal Bead (3000mm)



72-4308 Adjustable Internal Bead (2400mm)





72-4108 90° Archway Bead (2400mm) **72-4110** 90° Archway Bead (3000mm)



72-6008 90° Slimline External Bead (2400mm)

72-6010 90° Slimline External Bead (3000mm)

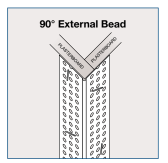


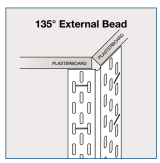
Installation:

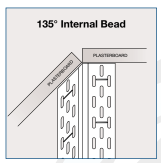
- Ensure the substrate is true and plumb
- Remove excess overhang of plasterboard prior to installation of Trim-Tex beads
- Spray a liberal coat of Trim-Tex 847 Spray Adhesive to the inside of the TrimTex bead as well as the surface of the plasterboard where the Trim-Tex bead is to be installed
- Apply firm even pressure to the mud leg 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 or the Plasterboard Manufacturers recommendations)

Notes:

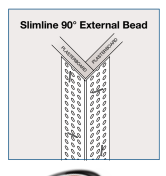
- The incorrect installation of Trim-Tex Beads will void any Warranty (see Trim-Tex Product Warranty at www.wallboardtools.com.au)
- Refer to UV Stabilized Trim-Tex beads or RenderEdge beads for external use
- On vertical installation of Trim-Tex beads allow 6mm minimum clearance above floor for structural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



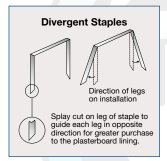










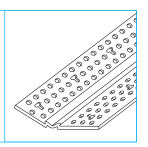


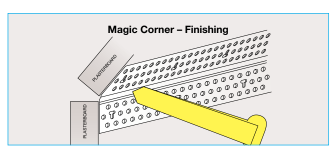
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MAGIC CORNER

72-4325 Magic Corner Roll (76m)





Installation:

- · Check the interior lining for straightness while correcting any deflection
- Cut a 200mm length of Trim-Tex Magic Corner Bead and mark the wall/ceiling at both ends
- Snap a line between both marks with a chalk line giving a straight line for the installation
- · Cut the Trim-Tex Magic Corner Bead to length while cutting mitres where necessary for joining
- Spray a liberal coat of Trim-Tex 847 Spray Adhesive to the inside of the Trim-Tex Corner Bead as well as the surface of the plasterboard where the Trim-Tex bead is to be installed
- Immediately apply the Trim-Tex Magic Corner Bead using the chalk line as a guide. Press down on both mud legs with the flat end of the Cleaning Tool
- Allow adhesive to tack for up to 2-4 minutes. Re-apply pressure to both mud legs a second time and then staple at 200mm centres maximum using 10mm divergent staples
- Set the Trim-Tex bead with approved compounds (refer to standard ASTM-C475 or the Plasterboard Manufacturers recommendations)

Finishing:

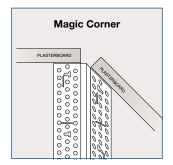
- Always use approved compounds when setting the Trim-Tex Magic Corner Bead as per ASTM-C475 or the Plasterboard Manufacturers recommendations for each stage of the setting process
- Use the pointed tip of the Cleaning Tool to clean the compound from the flexible centre of the Magic Corner Bead between coats
- The flexible centre of the bead must be clear of compound for the bead to function properly

Painting:

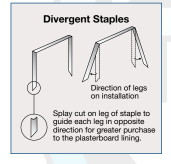
- Trim-Tex Magic Corner is designed to be an expansion joint to prevent expensive call backs to fix cracks in the plasterboard
- The pliable centre is designed to expand and contract as much as 3.5mm
- Always use good quality paint that will bond to the flexible centre of the Trim-Tex Magic Corner Bead (refer to paint manufacturers specifications)
- Do not prime the flexible centre of the Trim-Tex Magic Corner Bead
- When applying a primer with a spray gun remove any primer from the flexible centre of the Bead
- Cut in final coat of paint by brush
- The heavier the build up of paint on the flexible centre of the Trim-Tex Magic Corner Bead the less chance of achieving the required finish result

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







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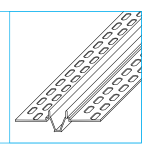
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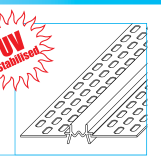


EXPANSION BEADS

72-093V"V" Expansion Bead (3000mm)



72-2710Hideaway Expansion Bead (3000mm)



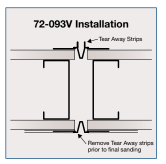
Installation:

- Ensure the substrate is true and plumb
- Where the Trim-Tex Expansion Joint is to be installed as a movement control joint be sure the substrate is as per AS/ NZS2589:2007 3:4 Control Joints "The control joint shall be capable of accommodating the magnitude of expected movement"
- 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 leg 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)
- 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 or the Plasterboard Manufacturers recommendations)
- For wall and ceiling application

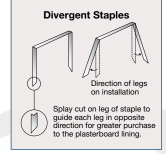
Notes:

- 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









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72-3206 Standard L Bead 10mm (3000mm) **72-3210** Standard L Bead 13mm (3000mm)



72-3510 Oversized L Bead 25mm (3000mm) **72-3610** Oversized L Bead 32mm (3000mm) **72-3611** Oversized L Bead 53 & 68mm (3000mm)



72-3299

Archway L Bead 13 & 16mm (3000mm)



72-3710 Super L Bead 80mm (pre-scored at 120, 53 & 40mm) **72-3850** Giant L Bead 145mm (pre-scored at 120, 108 & 95mm)



72-9000

Tearaway Flat Bead (3000mm)



72-3810 Super L Bead Archway 80mm (pre-scored at 65, 53 & 40mm) **72-3860** Giant L Bead Archway 140mm (pre-scored at 120, 108 & 95mm)

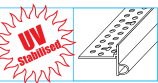


72-9002 Tearaway L Bead 6mm (3000mm) **72-9004** Tearaway L Bead 10mm (3000mm)

72-9010 Tearaway L Bead 13mm (3000mm)



72-9210 Super Seal L Tear-away Bead (3000mm)

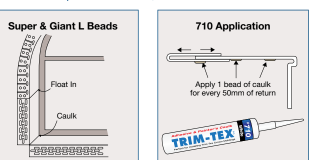


Installation:

- Ensure the substrate is true and plumb
- Remove excess overhang of plasterboard prior to installation of Trim-Tex beads
- Apply lines of 72-710 Adhesive Caulk to beads in excess of 50mm (refer to 710 diagram)
- 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 leg 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 or the Plasterboard Manufacturers recommendations)

Super & Giant "L" Bead Installation:

 Pre cut all parts to fit the return. Leave 1.5mm clearance on ends. To use pre-scored marks, back bend at the desired score



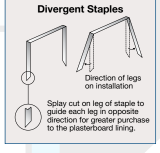
mark several times and then tear off the strip. The strips are sometimes hard to tear because the pre-scored marks must be invisible from the top of the piece. Slip on the finish trim (if used). Use Mitre Marker (code:72-0932) for mitering 90° and 135° corners on Bullnose Super & Giant "L" Beads

- Apply 2 or 3 beads of Trim-Tex Siliconized Acrylic Caulk onto return for full coverage. Make sure the adhesive covers Finish Trim, if used, see attached drawing for details
- Align "L" Bead onto return and press firmly into place. Staple mud leg to wall
- Adjust Finish Trim to fit tight against window frame
- Always extend Archway "L"'s beyond the arch approximately 400mm onto the straight area where there is sufficient backing material to allow for the butt joint to be properly adhered and to provide a flat surface for floating the butt joint
- Before paint, float and tape all straight butt joints, caulk corner joints and caulk along the window frame, see below for details

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





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Spray Adhesive

72-847 Volume 454g Aerosol Can

Trim-Tex 72-847 is a high tack, pressure sensitive spray adhesive specifically designed and tested by the Trim-Tex engineers to be used with the Trim-Tex range of beads. Trim-Tex 847 is a must for installing expansion products such as Magic Corner, Hideaway Expansion and 093V Expansion

Coverage: approximately 90 lineal metres when applying the 2 coat system

Siliconized Acrylic Caulk

72-710 Volume 300ml Cartridge

Trim-Tex designed the 72-710 caulk to be a high quality bead installation adhesive as well as a good painter's caulk. Trim-Tex 72-710 is a premium quality siliconized acrylic caulk that has outstanding adhesion with low shrinkage and a long tooling time designed specifically for installing Trim-Tex L Beads. The 72-710 is also an acrylic paintable caulk that can accept interior latex based paints. Trim-Tex 72-710 is for interior use

Coverage: approximately 8 lineal metres per tube when applying 3 continuous beads

Citrus Cleaner

72-848 Volume 425g Aerosol Can

Trim-Tex 72-848 Citrus Cleaner is formulated for an easy solution to cleaning down overburden of Trim-Tex 72-847 Spray Adhesive form Trim-Tex beads

General Information:

For further information relating to these 3 products please refer to the MSDS (Material Safety Data Sheets) which are available to be viewed and printed from Wallboard Tools website. www.wallboardtools.com.au

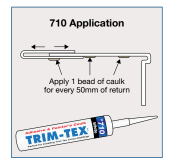
Should you require further information please contact your Wallboard Tool distributor













For further details please contact Wallboard Tools



SPECIALITY BEADS

72-5130

6mm Fibre Optic Revel (3000mm)



72-8158 Flex Grid Wall Angle 29x22mm White (2400mm)



72-5110 13x13mm Reveal Bead (3000mm)

72-5150 6x6mm Reveal Bead (3000mm)



72-0938

10mm Fibre Optic 45° Corner Piece



72-4883 Wall Fast Cap (3000mm)



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

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

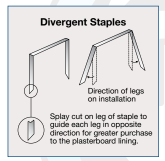
- With this product you can finish Doorways, End Walls, Dwarf Walls, etc without having to set the face of the return
- Wall construction being 64mm stud frame work with a single 13mm plasterboard sheet fixed to either side
- Be sure there is sufficient plasterboard backing on all straight runs. Adhere 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

Notes:

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- 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



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



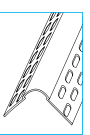
90° External Corner Beads

72-35008 10mm Bullnose (2400mm)

72-35010 10mm Bullnose (3000mm)

72-7008 19mm Bullnose (2400mm)

72-7010 19mm Bullnose (3000mm)



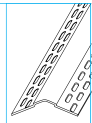
135° External Corner Beads

72-35038 10mm Bullnose Bead (2400mm)

72-35030 10mm Bullnose Bead (3000mm)

72-7308 19mm Bullnose Bead (2400mm)

72-7310 19mm Bullnose Bead (3000mm)



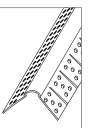
90° External Archway Beads

72-35028 10mm Bullnose Archway Bead (2400mm)

72-35020 10mm Bullnose Archway Bead (3000mm)

72-7108 19mm Bullnose Archway Bead (2400mm)

72-7110 19mm Bullnose Archway Bead (3000mm)



Standard 90° Internal Bead

72-7208 19mm Bullnose Bead (2400mm)

72-7210 19mm Bullnose Bead (3000mm)





Bullnose Accessories

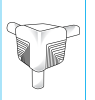
72-0923 10mm 3 Way Adaptor

72-0924 10mm Splicer

72-0917 19mm Adaptor

72-0922 10mm Mitre Marker

72-0932 19mm Mitre Marker



Standard 10mm L Bead

72-35040 10mm Bullnose L Bead (3000mm)





Archway L Bead

72-35060 10mm Bullnose Archway Bead (3000mm)

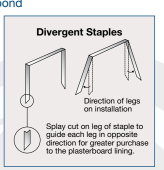


Installation:

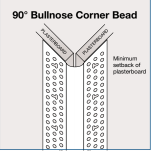
- Ensure the substrate is true and plumb
- Remove excess overhang of plasterboard prior to installation of Trim-Tex beads
- Spray a liberal coat of Trim-Tex 847 Spray Adhesive to the inside of the Trim-Tex bead as well as the surface of the plasterboard where the Trim-Tex bead is to be installed
- Apply firm even pressure to the mud leg 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 or the Plasterboard Manufacturers recommendations)

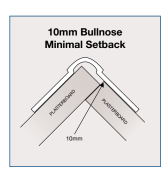
Notes:

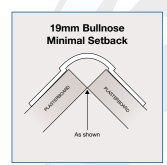
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72-9510 90° External Chamfer Bead 32mm face (3000mm)



72-0940 90° Chamfer 3 Way External Corner to suit 72-9510



72-9610 90° External Chamfer Bead 19mm face (3000mm)



72-9530 Chamfer Stop 13mm (3000mm)

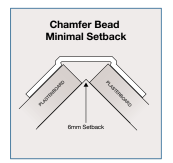


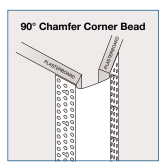
Installation:

- 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 leg 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)
- 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 or the Plasterboard Manufacturers recommendations)

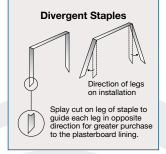
Notes

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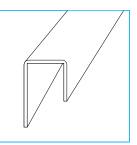
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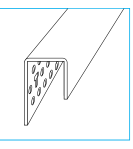


72-101010mm Casing Bead (3000mm) **72-1110**

13mm Casing Bead (3000mm)



72-171013mm Mud On J Bead (3000mm)



Product Description & Application

72-1010 10mm 3m Casing Bead & 72-1110 13mm 3m Casing Bead were designed to encase the end of plasterboard where they abut other substrates

This product is easily painted and will never rust leaving a clean finish

72-1710 13mm 3m Mud On Set Bead is designed for butting plasterboard to other substrates such as Masonry, Glass, Window and Door encasement's

This J Bead is the only product recommended to be installed as a termination point in skylight linings, due to the high heat and direct sunlight exposure

Do not use Trim-Tex Regular, Shadow or Super J Beads in this application

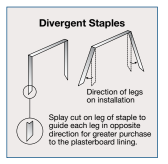
Installation:

- Ensure the substrate is true and plumb
- 72-1010 10mm 3m Casing Bead and 72-1110 13mm 3m Casing Bead are a dry fit product. Prior to fixing off the
 plasterboard ensure the Casing Bead is in the correct position as the lining fasteners will hold this product to place
- 72-1710 13mm 3m Mud On Set Bead is to be installed by using Trim-Tex 72-847 Spray Adhesive and 10mm divergent staples at 200mm centers
- Set this Trim-Tex Bead with approved compounds (refer to ASTM-C475 or the Plasterboard Manufacturers Specifications)

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
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Square Finish

72-5510 Rigid Shadow Bead (3000mm)



72-5330 Flexible Shadow Bead 10x10mm Tearaway (3000mm)



72-5390T Tearaway Shadow Bead 6x10mm (3000mm) 72-5380T Tearaway Shadow Bead



Installation:

10x10mm (3000mm)

- 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 leg 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 Flexible Shadow Bead 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 or the Plasterboard Manufacturers recommendations)

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- Refer to UV Stabilized Trim-Tex beads or RenderEdge beads for external use
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