



TRIM-TEX^{INC.}

RIGID VINYL DRYWALL ACCESSORIES

PRODUCT CATALOGUE

13
New Products
Inside



THE TRIM-TEX STORY

Trim-Tex has been designing and producing the industry's finest and most innovative line of vinyl plasterboard accessory products for over 40 years. Besides being economical, vinyl plasterboard accessories are more flexible and durable than metal and will not rust, kink or dent.

Trim-Tex coined the phrase "drywall art", which accurately describes the adaptive use of materials and accessories to enhance the standard flat and squared edged world of plasterboard. Drywall art can be found in a variety of forms, including decorative archways, rounded edges, and even reveal effects such as shelves and stepped ceilings.

Trim-Tex doesn't just make decorative products. Trim-Tex is the industry leader in creating products designed to solve common plasterboard finishing problems. The patented Magic Corner solves cracking problems on inside off angle corners, cathedral and tray ceilings. In fact, Trim-Tex has acquired over 15 patents for their innovations.

Trim-Tex design engineers continually work through research and development to update and improve products and materials.

Trim-Tex provides the products to make your creative ideas come to life, from free flowing walls and ceilings to multilayered effects and more. Design freedom is now yours to achieve.

Trim-Tex is manufactured with the environment in mind. Trim-Tex Vinyl Beads have always been produced with at least 70% recycled content. Over 99% of the punch outs and out of spec product is recycled into top quality finished goods. Trim-Tex has recycling programs in place for all corrugated, paper, skids and steel used in their operations.

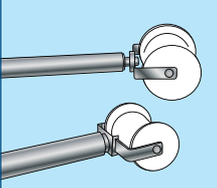
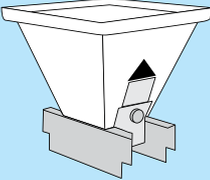
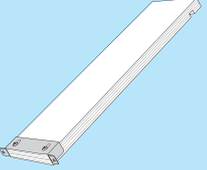
Trim-Tex is committed to continue as the #1 Vinyl Plastering Bead supplier in Australia by maintaining the lead in innovation, product quality and most expansive range.



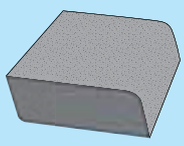
CONTENTS

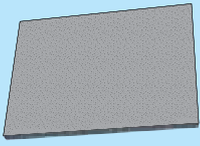
AN INTRODUCTION TO TRIM-TEX	3
ACCESSORIES	4-5
CORNER BEADS - SQUARE FINISH	6-8
CORNER BEADS - BULLNOSE FINISH	9-11
CORNER BEADS - CHAMFER FINISH	12
EXPANSION BEAD & MAGIC CORNER	13
J BEADS	14
L BEADS	15-17
SHADOW & REVEAL BEADS	18
SPECIALITY BEADS	19-20
INSTALLATION ADVICE	21
RESOURCES	22

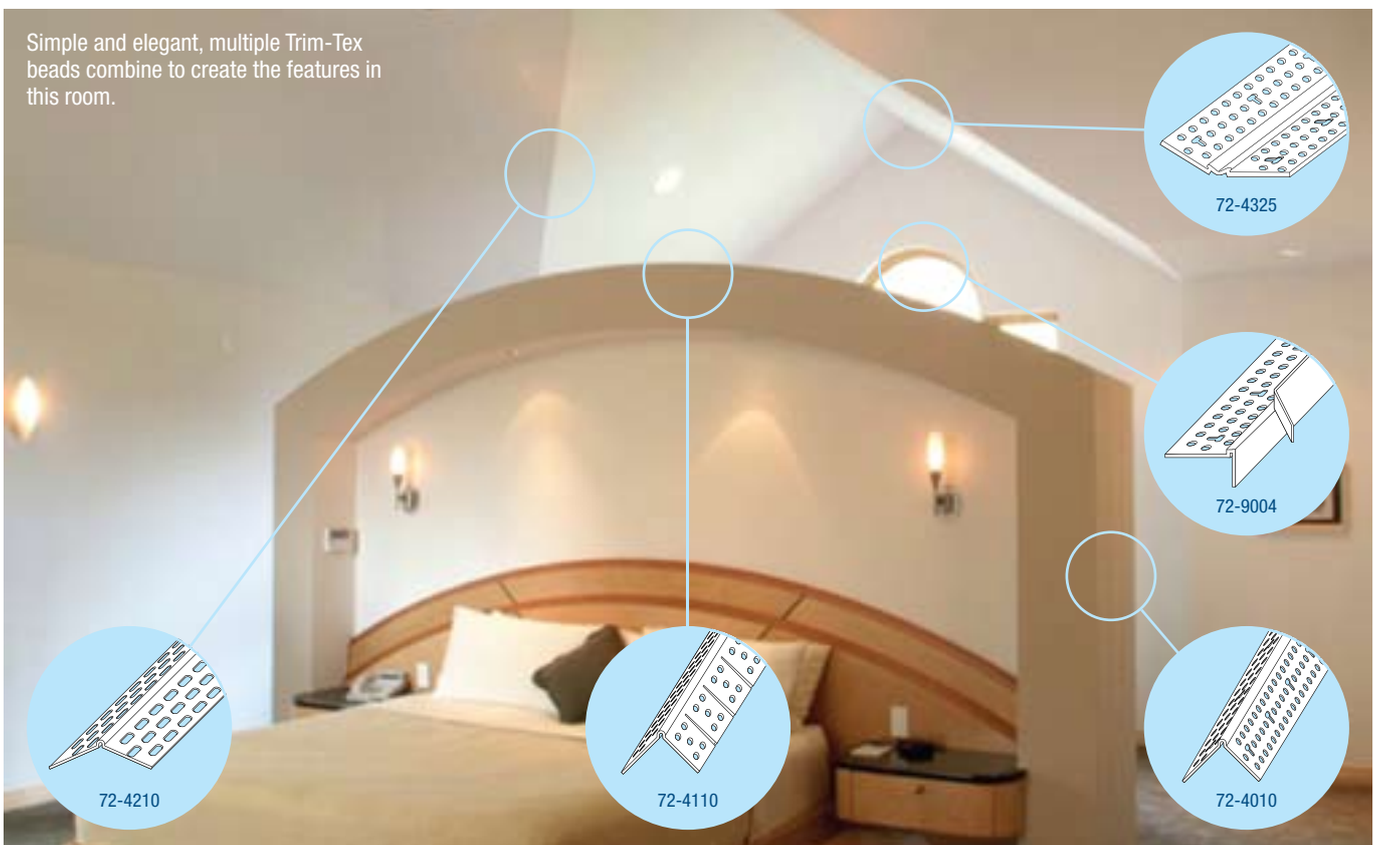


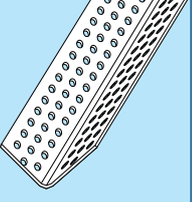
ROLLER KIT		Code			Ctn Qty
	Roller Kit Pro Series Trim-Tex The Trim-Tex roller kit is the light weight and durable solution for installing new Trim-Tex Mud Set Beads. The first roller assists in the installation of 90° Mud Set Corner Bead while the second is used to install the 135° Mud Set Corner Bead.	72-385			1
					
HOPPER		Code			Ctn Qty
	Hopper Pro Series Trim-Tex The Pro Series Hopper is made from durable polypropylene resin and holds approximately 11 litres of compound. It coats both mud legs of Trim-Tex <i>Mud Set™</i> Beads making them ready to install saving both time and joint compound.	72-390			1
					
HOPPER STAND		Code			Ctn Qty
	Hopper Stand Pro Series 4 in 1 Trim-Tex Designed specifically for the Pro Series Hopper, the Hopper Stand is stable, sturdy and allows you to coat beads without bending.	72-391			1
					
ADHESIVE CAULK		Code		Volume	Ctn Qty
	Adhesive Caulk Trim-Tex Trim-Tex Caulk is a high quality bead installation adhesive and painters caulk. 710 Caulk is perfect for ensuring a superior bond on Trim-Tex Beads with solid returns like Super and Giant L Beads.	72-710		300ml	24
BACKERBOARD™		Code		Length	Ctn Qty
	Backerboard™ Trim-Tex Backerboard™ Trim-Tex Backerboard™ is a high strength, plywood backing product that allows you to attach cabinets, shelves, grab rails or just about anything else you want to hang on or attach to a wall. Installs inside the light gauge steel wall framing wall cavity, not over the studs, resulting in a perfectly flat wall.	72-831 72-833		450mm 600mm	20 20
					
SPRAY ADHESIVE		Code		Volume	Ctn Qty
	Adhesive Spray Trim-Tex Trim-Tex Spray Adhesive is a high tack, pressure sensitive adhesive engineered to be used with Trim-Tex Beads and Accessories.	72-847		467g	12

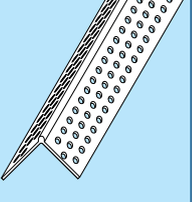
CITRUS CLEANER		Code		Volume	Ctn Qty
	Cleaner Citrus Trim-Tex Citrus Cleaner is designed to remove Trim-Tex Spray Adhesive from Trim-Tex Beads and other building materials.	72-848		425g	6

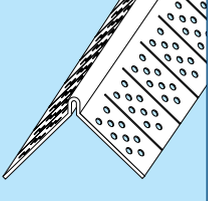
SANDING BLOCK ANGLED		Code		Size	Ctn Qty
	Sanding Block Angled 1pc Trim-Tex Sanding Block Angled 100pcs Trim-Tex Trim-Tex Sanding Blocks have been designed with angled sides for sanding corners without scuffing the opposing wall. The Sanding Block features 2 sides with a fine grit and 2 with a medium grit.	72-885 72-886		125x70x25mm 125x70x25mm	24

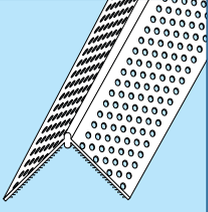
SANDING SPONGE		Code		Size	Ctn Qty
	Sanding Sponge Trim-Tex The sanding sponge is a fine grit, flexible, sanding pad. It's flexibility makes it perfect for use when sanding Bullnose and Chamfer Beads.	72-881		140x115x5mm	50

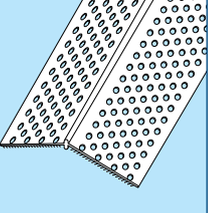


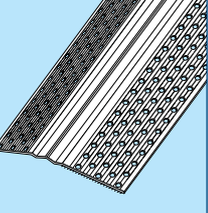
CORNER BEADS 90° INSIDE		Code	Nib Size	Mud Legs	Length	Ctn Qty
	Corner Bead 90° Trim-Tex	72-4358	2mm	25mm	2.4m	40
	Corner Bead 90° Trim-Tex Trim-Tex Inside Corner Beads create straight and sharp inside corners solving common problems like uneven framing and gapping between sheets.	72-4350	2mm	25mm	3.0m	40

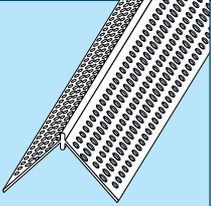
SLIMLINE BEADS 90° EXTERNAL		Code	Nib Size	Mud Legs	Length	Ctn Qty
	Slimline Corner Bead 90° Trim-Tex	72-6008	1.5mm	32mm	2.4m	50
	Slimline Corner Bead 90° Trim-Tex Trim-Tex Slimline creates lower profile 90° corners achieving a squarer finish for skirting and reducing the amount of compound required.	72-6010	1.5mm	32mm	3.0m	50

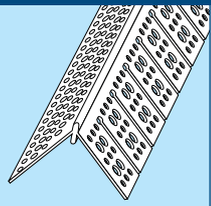
ARCH BEAD JUMBO 90° EXTERNAL		Code	Nib Size	Mud Legs	Length	Ctn Qty
	Archway Corner Bead Jumbo 90° Trim-Tex Jumbo Archway Corner Beads create free flowing, curved forms for example archways. Trim-Tex Jumbo Archway is ideal for finishing corners requiring extra strength particularly in high traffic areas.	72-JA10	2.5mm	42mm	3.0m	40

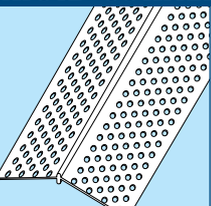
MUD SET™ 90° EXTERNAL CORNER BEAD		Code	Nib Size	Mud Legs	Length	Ctn Qty
	Mud Set™ 90° External Corner Bead Trim-Tex Rigid <i>Mud Set™</i> Corner Bead incorporates the strength of mud lock technology with the sharp, smooth lines created by the Trim-Tex I-Beam. The specially engineered hole pattern allows compound to flow through quickly enabling the bead to self level. The result is the most impact resistant external corner bead in the Trim-Tex range.	72-MSR010	3mm	35mm	3.0m	40

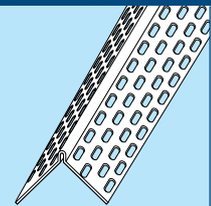
MUD SET™ 135° ADJUSTABLE EXTERNAL CORNER BEAD		Code	Nib Size	Mud Legs	Length	Ctn Qty
	Mud Set™ 135° Adjustable External Corner Bead Trim-Tex <i>Mud Set™</i> Splayed External Corner Bead has adjustable mud legs that are suitable for use on corners ranging between 120°-150°. The mud locks bond the bead to the wall giving it superior impact resistance. The I-beam design is more rigid than the traditional splayed bead creating the sharpest, smoothest splayed corner available.	72-MSRS10	3mm	35mm	3.0m	25

MUD SET™ ADJUSTABLE INSIDE CORNER BEAD		Code	Nib Size	Mud Legs	Length	Ctn Qty
	Mud Set™ Adjustable Inside Corner Bead Trim-Tex The <i>Mud Set™</i> Adjustable Inside Corner Bead produces straight and sharp inside lines. The mud locks create more bonding area and the specially engineered holes enable the bead to self level. This internal corner bead adjusts between 70° - 150°	72-MS4310	3mm	25mm	3.0m	50

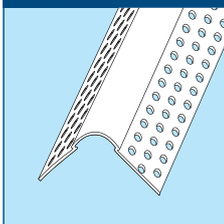
RIGID CORNER BEAD 90° EXTERNAL		Code	Nib Size	Mud Legs	Length	Ctn Qty
 <p>Rigid Corner Bead 90° Trim-Tex Rigid Corner Bead creates the sharpest, smoothest corner in the Trim-Tex range. The new I-beam design is 3 times more rigid than the traditional corner bead creating the perfect impact resistant, 90° corner.</p>		72-R010	2.5mm	35mm	3.0m	40
						

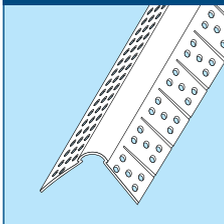
RIGID ARCH BEAD 90° EXTERNAL		Code	Nib Size	Mud Legs	Length	Ctn Qty
 <p>Rigid Archway Bead 90° Trim-Tex Rigid Archway Corner Bead creates free flowing, curved forms for example archways. This bead matches perfectly with Rigid Corner Bead for seamless transition between sharp, straight externals to archways.</p>		72-RA10	2.5mm	35mm	3.0m	40
						

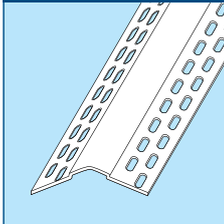
RIGID CORNER BEAD 135° EXTERNAL		Code	Nib Size	Mud Legs	Length	Ctn Qty
 <p>Rigid Corner Bead 135° Splayed Trim-Tex Rigid Splayed External Corner Bead creates a brighter, more open feel. The I-beam design provides the bead more rigidity than the traditional splayed bead creating the sharpest, smoothest Trim-Tex splayed corner available. The mud legs on the Splayed 135° corner bead adjust from 120°-150° making this profile suitable for off angles.</p>		72-RS10	2.5mm	35mm	3.0m	40
						

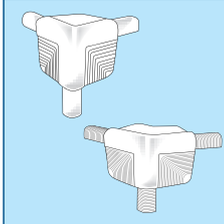
SKIMCOAT CORNER BEADS 90° EXTERNAL		Code	Nib Size	Mud Legs	Length	Ctn Qty
 <p>Skimcoat Corner Bead 90° Trim-Tex Skimcoat Corner Bead 90° Trim-Tex Skimcoat Corner Bead is designed for use both indoors and outdoors. It is UV stabilised and punched with slots to suit render material.</p>		72-S010	2.5mm	42mm	3.0m	40
		72-S030	5mm	30mm	3.0m	35
						

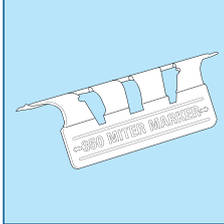


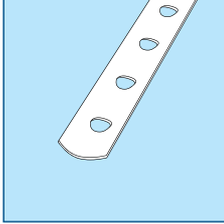
10mm BULLNOSE CORNER BEADS 90° EXTERNAL		Code	Bullnose	Mud Legs	Length	Ctn Qty
	Bullnose Corner Bead 90° Trim-Tex Bullnose Corner Bead 90° Trim-Tex Bullnose Corner Beads soften sharp edges for a more contemporary look. Trim-Tex Bullnose beads are impact resistant making them perfect for high traffic areas where a softer appearance is desired.	72-35008	10mm	28mm	2.4m	35
		72-35010	10mm	28mm	3.0m	35

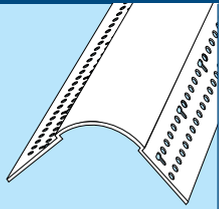
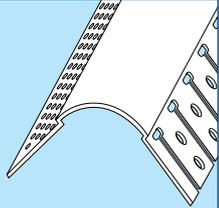
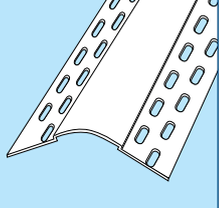
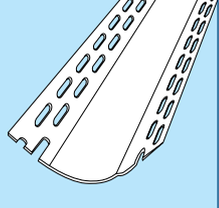
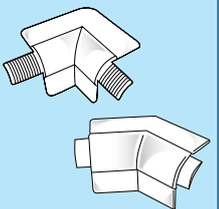
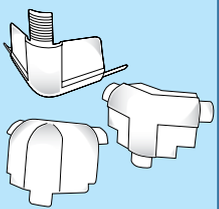
10mm BULLNOSE ARCH BEADS 90°		Code	Bullnose	Mud Legs	Length	Ctn Qty
	Bullnose Corner Bead 90° Archway Trim-Tex Bullnose Corner Bead 90° Archway Trim-Tex Bullnose Archway Beads create free flowing, curved forms with a soft, rounded edge. Trim-Tex Bullnose Archway flexes from a 375mm inside radius to a 600mm outside radius.	72-35028	10mm	27mm	2.4m	25
		72-35020	10mm	27mm	3.0m	25

10mm BULLNOSE CORNER BEADS 135° EXTERNAL		Code	Bullnose	Mud Legs	Length	Ctn Qty
	Bullnose Corner Bead 135° Trim-Tex Bullnose Corner Bead 135° Trim-Tex Bullnose Splayed Corner beads suit unusual outside corners, softening the appearance and creating contemporary appeal.	72-35038	10mm	22mm	2.4m	35
		72-35030	10mm	22mm	3.0m	35

10mm BULLNOSE CORNER PIECES		Code	Bullnose	Ctn Qty
	Bullnose 3 Way Outside Corner Piece Trim-Tex Bullnose Splayed 3 Way Outside Corner Piece Trim-Tex Bullnose 3 Way Corner Pieces are used for seamlessly finishing three 10mm Bullnose Corner Beads. – 72-0923 finishes three 90° external corners into a smooth 90° outside angle. – 72-0921 finishes two 90° external corners and one 135° creating a soft, off angle finish.	72-0923	10mm	50
		72-0921	10mm	50

10mm BULLNOSE MITRE MARKER		Code	Bullnose	Ctn Qty
	Bullnose Mitre Marker Trim-Tex The Bullnose Mitre Marker eliminates guess work allowing you to mark, cut and create perfect 90° and 135° inside corners.	72-0922	10mm	40

10mm BULLNOSE SPLICER		Code	Bullnose	Ctn Qty
	Bullnose Splicer Trim-Tex Join two pieces of 10mm Bullnose Corner Bead using the Bullnose Splicer. Apply adhesive to the inside of both bead pieces and snap the Splicer into place for the perfect join.	72-0924	10mm	40

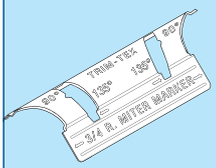
19mm BULLNOSE CORNER BEADS 90° EXTERNAL		Code	Bullnose	Mud Legs	Length	Ctn Qty
	Bullnose Corner Bead 90° Trim-Tex	72-7008	19mm	22mm	2.4m	35
	Bullnose Corner Bead 90° Trim-Tex Bullnose Corner Beads soften sharp edges for a more contemporary look. Trim-Tex Bullnose beads are impact resistant making them suitable for high traffic areas where a softer appearance is desired.	72-7010	19mm	22mm	3.0m	35
19mm BULLNOSE ARCH BEAD 90°		Code	Bullnose	Mud Legs	Length	Ctn Qty
	Bullnose Corner Bead Archway Trim-Tex Bullnose Archway Beads create free flowing, curved forms such as archways with a smooth, rounded edge. Trim-Tex Bullnose Archway flexes from a 375mm inside radius to a 500mm outside radius.	72-7110	19mm	22mm	3.0m	35
19mm BULLNOSE CORNER BEAD 135° EXTERNAL		Code	Bullnose	Mud Legs	Length	Ctn Qty
	Bullnose Corner Bead 135° Trim-Tex	72-7308	19mm	22mm	2.4m	35
	Bullnose Corner Bead 135° Trim-Tex Bullnose Splayed Corner beads suit unusual outside corners, softening their appearance and creating contemporary appeal.	72-7310	19mm	22mm	3.0m	35
19mm BULLNOSE CORNER BEAD 90° INSIDE		Code	Bullnose	Mud Legs	Length	Ctn Qty
	Bullnose Inside Corner Bead Trim-Tex Bullnose Inside Corner Bead is designed to round a 90° inside corner.	72-7210	19mm	22mm	3.0m	35
19mm BULLNOSE 2 WAY CORNER PIECES		Code	Bullnose	Ctn Qty		
	Bullnose 2 Way Corner Piece Trim-Tex	72-0903	19mm	50		
	Bullnose 135° 2 Way Corner Piece Trim-Tex 19mm Bullnose Corner Pieces are used for seamlessly finishing 2 Bullnose Corner Beads. – 72-0903 finishes two 90° external corners into a square 90° angle. – 72-0912 finishes two 90° external corners into a 135° internal angle.	72-0912	19mm	50		
19mm BULLNOSE 3 WAY CORNER PIECES		Code	Bullnose	Ctn Qty		
	Bullnose 3 Way Outside Corner Piece Trim-Tex	72-0904	19mm	50		
	Bullnose 135° 3 Way Outside Corner Piece Trim-Tex	72-0911	19mm	50		
	Bullnose 3 Way Inside Corner Piece Trim-Tex 19mm Bullnose Corner Pieces are used for seamlessly finishing 3 Bullnose Corner Beads. – 72-0904 finishes three 90° external corners into a smooth 90° outside angle. – 72-0911 finishes two 90° external corners and one splayed external into a external off angle. – 72-0905 finishes three 90° internal corners into a smooth 90° outside angle.	72-0905	19mm	50		

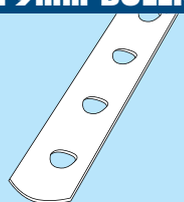


CORNER BEADS

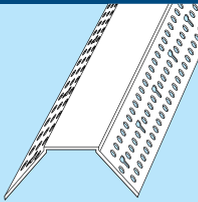
Bullnose Finish

19mm BULLNOSE ADAPTOR		Code	Bullnose	Length	Ctn Qty
	<p>Bullnose Adaptor Trim-Tex The Bullnose Adaptor joins to and transitions 19mm Bullnose External corners to a square bottom corner assisting with skirting installation.</p>	72-0917	19mm	140mm	50

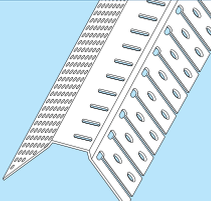
19mm BULLNOSE MITRE MARKER		Code	Bullnose	Ctn Qty
	<p>Bullnose 19mm Mitre Marker Trim-Tex The Bullnose Mitre Marker eliminates guess work allowing you to mark, cut and create perfect 90° and 135° inside corners.</p>	72-0932	19mm	40

19mm BULLNOSE SPLICER		Code	Bullnose	Ctn Qty
	<p>Bullnose 19mm Splicer Trim-Tex Join two pieces of 19mm Bullnose Corner Bead using the Bullnose Splicer. Apply adhesive to the inside of both bead pieces and snap the Splicer into place for the perfect join.</p>	72-0925	19mm	100

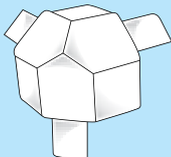


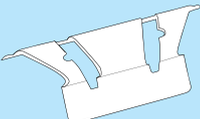
CHAMFER CORNER BEADS 90° EXTERNAL		Code	Chamfer	Mud Legs	Length	Ctn Qty
 <p>Chamfer Bead 90° Trim-Tex Chamfer Bead 90° Trim-Tex Chamfer Bead maintains the appearance of a crisp corner with a modern appeal.</p>		72-9610	19mm	26mm	3.0m	30
		72-9510	19mm	22mm	3.0m	30

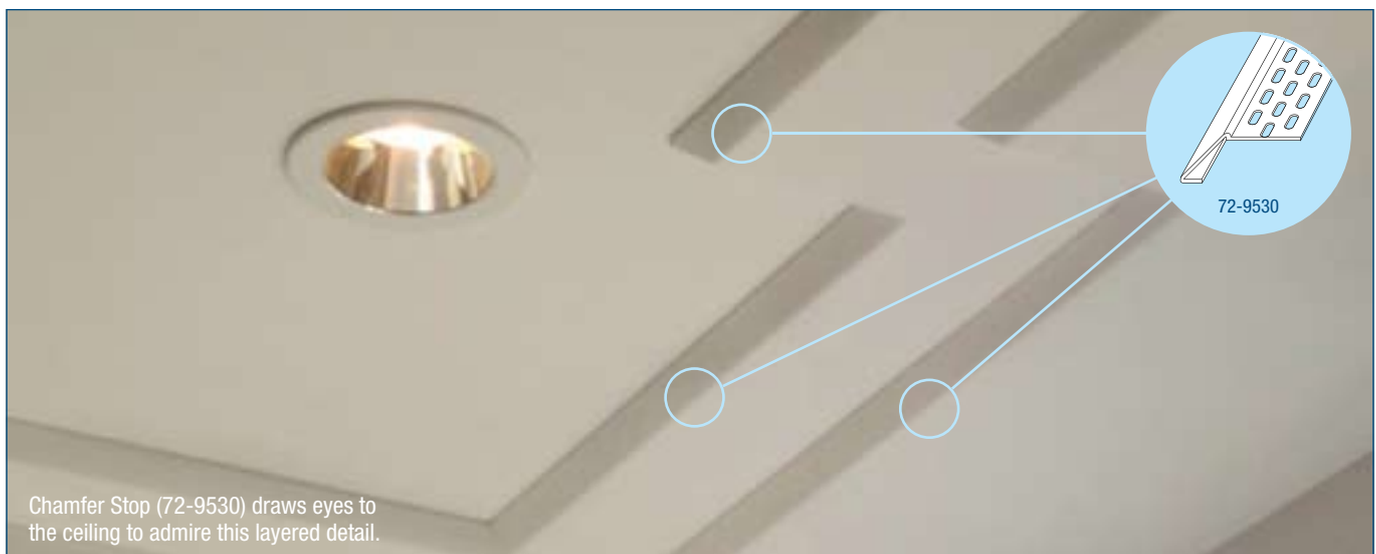


CHAMFER ARCH™ BEAD 90°		Code	Chamfer	Mud Legs	Length	Ctn Qty
 <p>Chamfer Corner Bead 90° Archway Trim-Tex Chamfer Archway Bead matches perfectly with Chamfer Corner Bead to continue the modern look on curved, free flowing features.</p>		72-9650	10mm	22mm	3.0m	30



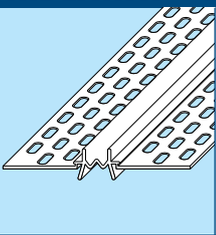
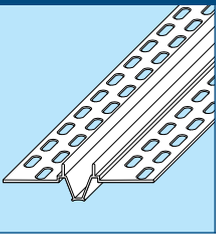
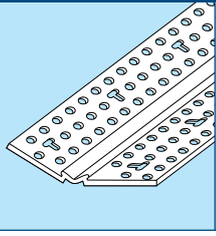
CHAMFER CORNER PIECE		Code	Chamfer	Ctn Qty
 <p>Chamfer Outside 3 Way Corner Piece Trim-Tex Chamfer 3 Way Corner Piece is used for seamlessly finishing three 32mm Chamfer Corner Beads into a 90° Corner.</p>		72-0940	32mm	50

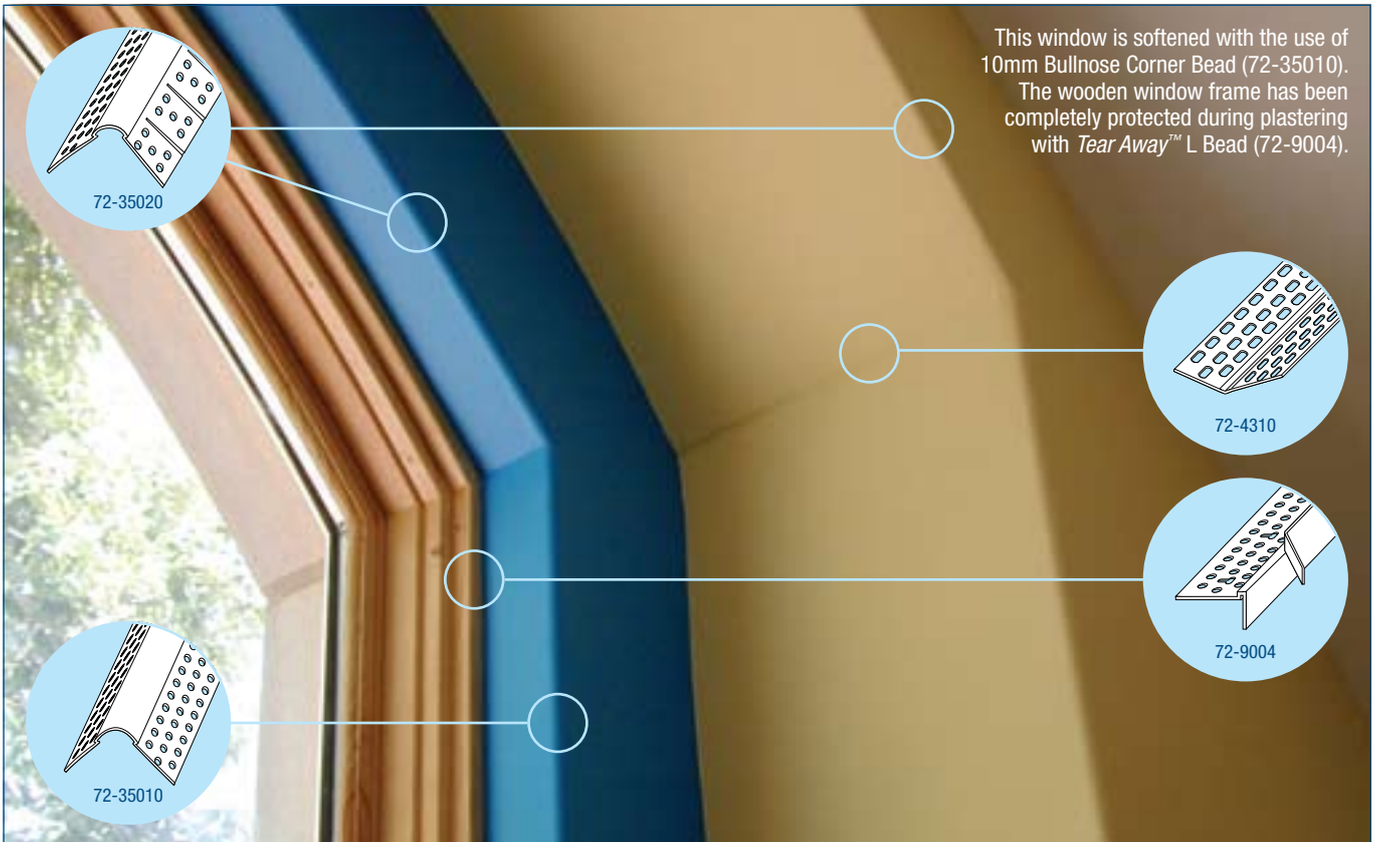
CHAMFER MITRE MARKER		Code	Chamfer	Ctn Qty
 <p>Chamfer Mitre Marker Trim-Tex The Chamfer Mitre Marker eliminates guess work allowing you to mark, cut and create perfect 90° and 135° inside corners.</p>		72-0943	32mm	50



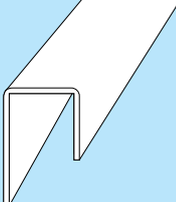


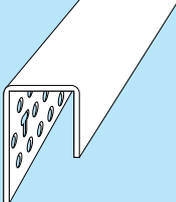
EXPANSION BEADS & MAGIC CORNER

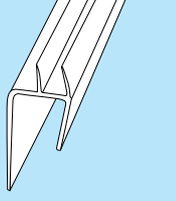
HIDEAWAY™ EXPANSION BEAD		Code	Expansion	Mud Legs	Length	Ctn Qty
 <p>Hideaway™ Expansion Bead Trim-Tex Hideaway™ Bead is a low profile expansion joint that eliminates the exposed “V” common with other products. The soft centre flexes as the structure expands while the <i>Tear Away™</i> strips protect the centre from plaster.</p> <p style="text-align: right;"> </p>	72-2710	9mm	25mm	3.0m	25	
093V™ EXPANSION BEAD		Code	Expansion	Mud Legs	Length	Ctn Qty
 <p>093V™ Expansion Bead Trim-Tex Trim-Tex “V” expansion joint allows for 6mm of structural movement. The “V” shape of the bead is made from rigid PVC with a soft, flexible connection at the bottom. <i>Tear Away™</i> strips on either side of the “v” protect the centre from damage and plaster.</p> <p style="text-align: right;"></p>	72-093V	6mm	25mm	3.0m	20	
MAGIC CORNER™		Code	Expansion	Mud Legs	Length	Ctn Qty
 <p>Magic Corner™ Trim-Tex Magic Corner™ Kit Trim-Tex Magic Corner™ is the perfect solution for off angled walls and raked ceilings. This bead combines rigid PVC on the mud legs with a soft centre allowing it to act as an expansion bead at any angle.</p>	72-4325	9mm	25mm	76m	1	
	72-4325K	9mm	25mm	35m	1	



This window is softened with the use of 10mm Bullnose Corner Bead (72-35010). The wooden window frame has been completely protected during plastering with *Tear Away™* L Bead (72-9004).

J BEADS		Code	Short Leg	Long Leg	Length	Ctn Qty
 <p>Casing Bead 10mm Trim-Tex Casing Bead 13mm Trim-Tex Trim-Tex J Beads are nailed on or slipped over 10mm or 13mm plasterboard. J Beads are ideal for use under door and window encasements to finish plasterboard ends.</p>	72-1010	13mm	22mm	3.0m	50	
	72-1110	13mm	22mm	3.0m	50	

J BEAD SET BEAD		Code	Short Leg	Long Leg	Length	Ctn Qty
 <p>Casing Bead 13mm with Set Bead Trim-Tex Mud on J Bead slips over 13mm plasterboard when butting up to other substrates like masonry, glass as well as window and door encasements. The large slots allow for an excellent bond and a smooth finish.</p>	72-1710	13mm	28mm	3.0m	30	

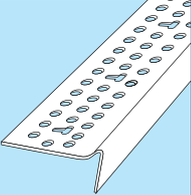
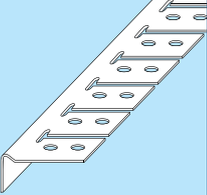
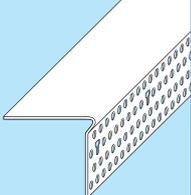
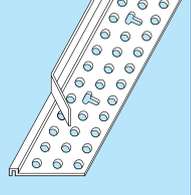
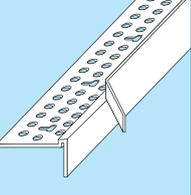
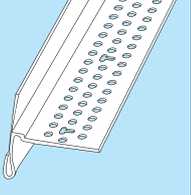
J BEAD SUPER SEAL		Code	Short Leg	Long Leg	Length	Ctn Qty
 <p>Super Seal Casing Bead 13mm Trim-Tex Super Seal J Bead slips over 13mm plasterboard around windows and doors to finish rough edges as well as creating a weather seal. It is also used to adjoin plasterboard to a different substrate allowing for expansion and contraction.</p>	72-1510	10mm	25mm	3.0m	50	

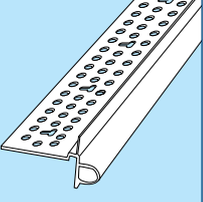
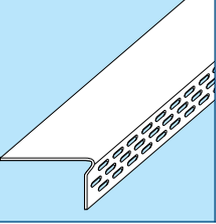
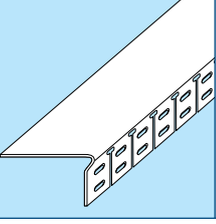
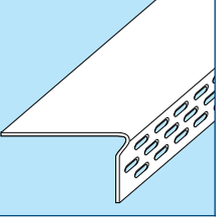
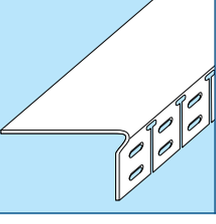
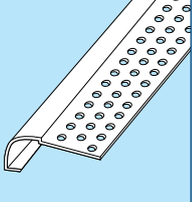


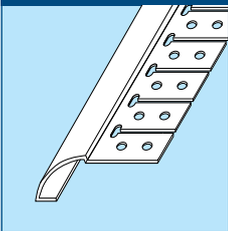
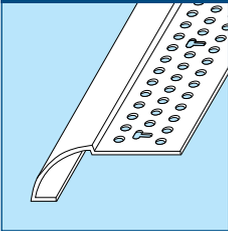
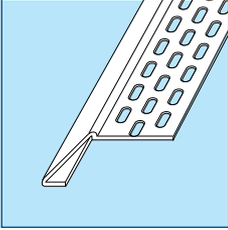
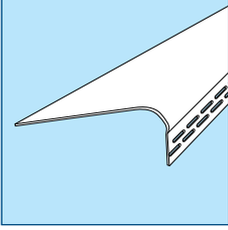
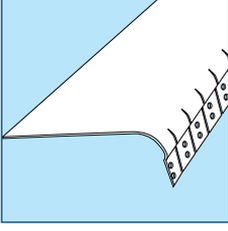
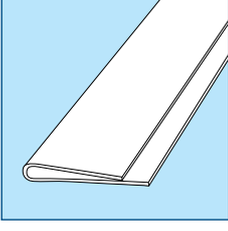
Bulkheads finished with 19mm Bullnose Archway Bead (72-7010; 72-7110; 72-4310) soften the appearance of this entry while still offering contemporary appeal.



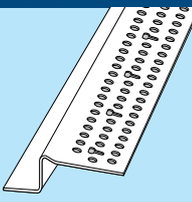
L BEADS

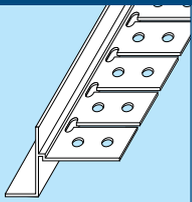
L BEAD		Code	Return	Mud Leg	Length	Ctn Qty
 <p>L Bead Trim-Tex L Bead Trim-Tex Trim-Tex L Beads finish 10 and 13mm plasterboard when butting up to a different substrate.</p>	72-3206	10mm	28mm	3.0m	80	
	72-3210	13mm	28mm	3.0m	80	
ARCHWAY L BEAD		Code	Return	Mud Leg	Length	Ctn Qty
 <p>Archway L Bead Trim-Tex Archway L Bead is the perfect solution for finishing columns and free form plasterboard art for example layering. Trim-Tex Archway L Bead flexes from a 250mm inside radius to a 375mm outside radius.</p>	72-3299	13 & 16mm	28mm	3.0m	50	
OVERSIZED L BEADS		Code	Return	Mud Leg	Length	Ctn Qty
 <p>Oversized L Bead 25mm Trim-Tex Oversized L Bead 32mm Trim-Tex Oversized L Bead 53 & 68mm Trim-Tex Oversize L Beads are designed for finishing window returns and other details, particularly during renovations.</p>	72-3510	25mm	35mm	3.0m	50	
	72-3610	32mm	35mm	3.0m	50	
	72-3611	53 & 68mm	35mm	3.0m	50	
FLAT TEAR AWAY™ BEAD		Code	Return	Mud Leg	Length	Ctn Qty
 <p>Flat Tear Away™ Bead Trim-Tex Flat Tear Away™ Bead is used in areas where the plasterboard has been butted too close to slip the return leg behind the plasterboard.</p>	72-9000	Flat	28mm	3.0m	50	
TEAR AWAY™ L BEADS		Code	Return	Mud Leg	Length	Ctn Qty
 <p>Tear Away™ L Bead Trim-Tex Tear Away™ L Bead Trim-Tex Tear Away™ L Bead Trim-Tex Trim-Tex Tear Away™ L Beads feature a 8mm tear away strip that acts as a protective mask when setting and painting. Tear Away™ L Beads are used when butting plasterboard to another substrate.</p>	72-9002	6mm	28mm	3.0m	50	
	72-9004	10mm	28mm	3.0m	50	
	72-9010	13mm	28mm	3.0m	50	
PULLAWAY™ MASK L BEAD		Code	Return	Mud Leg	Length	Ctn Qty
 <p>Pullaway™ Mask L Bead Trim-Tex Pullaway™ Mask L Bead is used when butting plasterboard to other substrates. The 13mm mask protects surrounding features when setting and painting, pulling away at the end to leave a clean, sharp look.</p>	72-3010	13mm	28mm	3.0m	35	

SUPER SEAL L BEAD		Code	Return	Mud Leg	Length	Ctn Qty
	Super Seal <i>Tear Away</i>TM L Bead Trim-Tex Super Seal L Bead is the perfect solution for around windows, doors and when joining plasterboard to a different substrate. The flexible gasket compresses on installation creating a permanent seal and providing structural relief along the beads perimeter.	72-9210	10mm	28mm	3.0m	25
SUPER L BEAD		Code	Return	Mud Leg	Length	Ctn Qty
	Super L Bead Trim-Tex Super L Beads are ideal for finishing window and door returns. The return leg measures 80mm and is pre-scored at 66, 53 and 41mm. Apply Finish Trim to the end of the return leg for odd size returns.	72-3710	80mm (66, 53, 41mm)	35mm	3.0m	20
SUPER ARCHWAY L BEAD		Code	Return	Mud Leg	Length	Ctn Qty
	Super L Bead Archway Trim-Tex Super L Beads are ideal for finishing arched window and door returns. The return leg measures 80mm and is pre-scored at 66, 53 and 41mm. Apply Finish Trim to the end of the return leg for odd size returns.	72-3810	80mm (66, 53, 41mm)	35mm	3.0m	20
GIANT L BEAD		Code	Return	Mud Leg	Length	Ctn Qty
	Giant L Bead Trim-Tex Giant L Beads are ideal for finishing window and door returns. The return leg measures 145mm and is pre-scored at 122, 109 and 95mm. Apply Finish Trim to the end of the return leg for odd size returns.	72-3850	145mm (122, 109, 95mm)	35mm	3.0m	20
GIANT ARCHWAY L BEAD		Code	Return	Mud Leg	Length	Ctn Qty
	Giant L Bead Archway Trim-Tex Giant L Beads are ideal for finishing arched window and door returns. The return leg measures 145mm and is pre-scored at 122, 109 and 95mm. Apply Finish Trim to the end of the return leg for odd size returns.	72-3860	145mm (122, 109, 95mm)	35mm	3.0m	20
BULLNOSE L BEAD		Code	Return	Mud Leg	Length	Ctn Qty
	Bullnose 10mm L Bead Trim-Tex Bullnose L Bead finishes window, door openings and layered features resulting in a smooth, contemporary effect. This decorative bead is installed after the plasterboard.	72-35040	13mm	25mm	3.0m	35

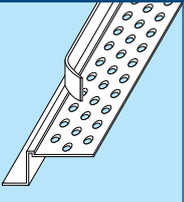
BULLNOSE ARCHWAY L BEAD		Code	Return	Mud Leg	Length	Ctn Qty
	<p>Bullnose 10mm Archway L Bead Trim-Tex Bullnose Archway L Bead creates attractive curved layers, arch window and door openings with a soft contemporary effect. Trim-Tex Archway L flexes from a 900mm inside radius to a 900mm outside radius.</p>	72-35060	13mm	25mm	3.0m	35
BULLNOSE J ROUND		Code	Return	Mud Leg	Length	Ctn Qty
	<p>Bullnose J Round Trim-Tex Bullnose J Round finishes window, door openings and layered features with a soft, round effect. J Round is fitted after the plasterboard is installed.</p>	72-7410	19mm	25mm	3.0m	30
CHAMFER STOP™		Code	Return	Mud Leg	Length	Ctn Qty
	<p>Chamfer Stop™ Trim-Tex Chamfer Stop™ finishes window, door openings and layered features with a crisp, modern effect. This decorative bead is fitted after the Plasterboard is installed.</p>	72-9530	13mm	25mm	3.0m	30
BULLNOSE GIANT L BEAD		Code	Return	Mud Leg	Length	Ctn Qty
	<p>Bullnose Giant L Bead Trim-Tex Bullnose Giant L Beads are ideal for finishing window and door returns with a soft, contemporary look. The return leg measures 142mm and is pre-scored at 122, 109 and 95mm. Apply finish trim to the end of the return leg for odd size returns.</p>	72-7750	142mm (122, 109, 95mm)	23mm	3.0m	30
BULLNOSE GIANT ARCHWAY L BEAD		Code	Return	Mud Leg	Length	Ctn Qty
	<p>Bullnose Giant L Bead Archway Trim-Tex Bullnose Giant L Beads are ideal for finishing arched window and door returns with a soft, contemporary look. The return leg measures 80mm and is pre-scored at 122, 109 and 95mm. Apply finish trim to the end of the return leg for odd size returns.</p>	72-7760	142mm (122, 109, 95mm)	23mm	3.0m	30
FINISH TRIM		Code	Return	Length	Ctn Qty	
	<p>Finish Trim for Super & Giant L Bead Trim-Tex Finish Trim slips over the return end of all Super and Giant L Beads to achieve sizes not covered by the pre-scoring.</p>	72-3910	25mm	3.0m	30	



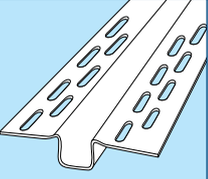
SHADOW BEAD TRIM-TEX		Code	Shadow	Mud Legs	Length	Ctn Qty
	Shadow Bead Trim-Tex Trim-Tex Shadow Bead is used to create an attractive reveal when butting up to door jambs, skirting and other architectural features.	72-5510	13x13mm	25mm	3.0m	50

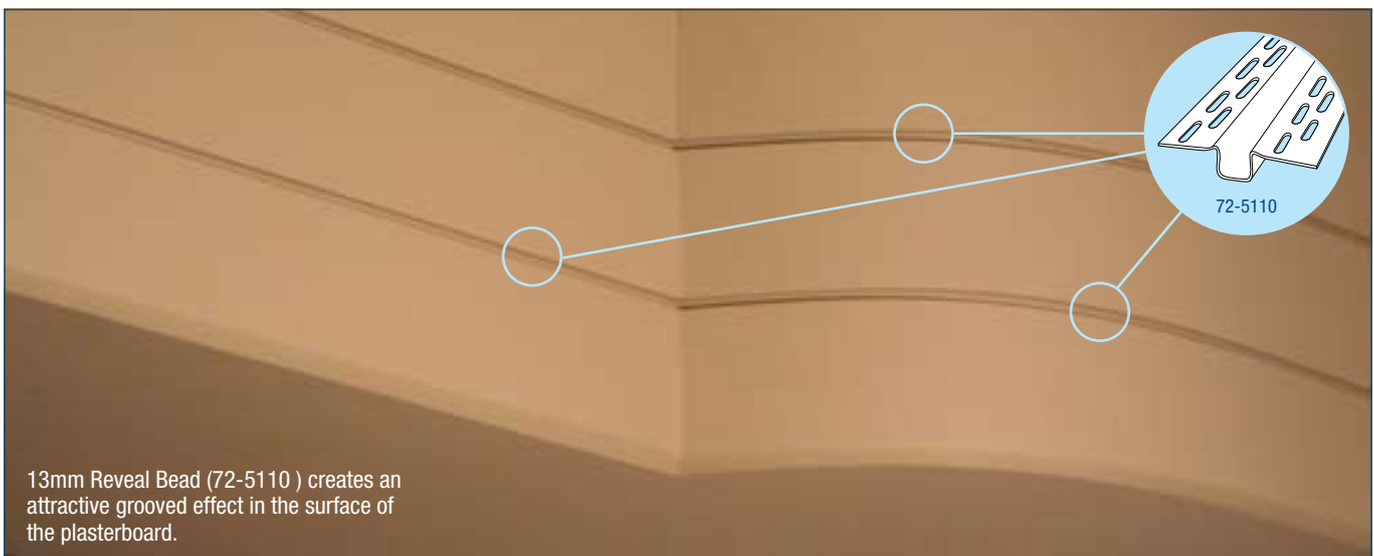
SHADOW BEAD FLEXIBLE		Code	Shadow	Mud Legs	Length	Ctn Qty
	Shadow Bead Flexible Trim-Tex Flexible Shadow Bead flexes to a radius of 450mm to create reveal effects around columns or curved walls. The 8mm <i>Tear Away</i> TM strip guides your taping knife while protecting the reveal from plaster and paint.	72-5330	10x10mm	32mm	3.0m	25



SHADOW BEADS TEAR AWAY TM		Code	Shadow	Mud Legs	Length	Ctn Qty
	Shadow Bead <i>Tear Away</i>TM Trim-Tex	72-5390T	6x10mm	25mm	3.0m	25
	Shadow Bead <i>Tear Away</i>TM Trim-Tex	72-5380T	10x10mm	25mm	3.0m	25
	<i>Tear Away</i> TM Shadow Bead creates attractive reveals when butting up to door jambs, skirting and other features. The 8mm <i>Tear Away</i> TM strip guides your taping knife while protecting the reveal from plaster and paint.					

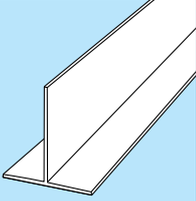
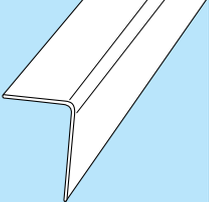
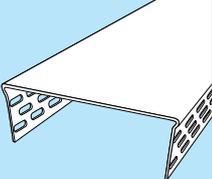
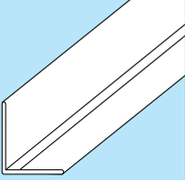
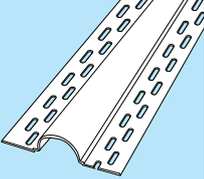
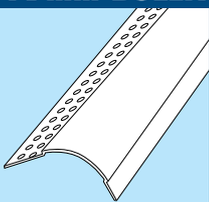


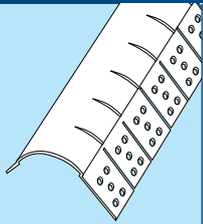
REVEAL BEADS		Code	Shadow	Mud Legs	Length	Ctn Qty
	Reveal Bead Trim-Tex	72-5150	6 x 6mm	25mm	3.0m	30
	Reveal Bead Trim-Tex	72-5110	13 x 13mm	25mm	3.0m	20
	Reveal Bead Trim-Tex	72-5310	13 x 25mm	25mm	3.0m	15
	Trim-Tex reveal beads create attractive and eye catching recess in the plasterboard finish. These Reveal Beads can be used with RL6 Fibre Optic Cable.					

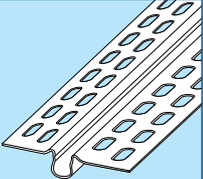


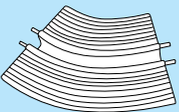
13mm Reveal Bead (72-5110) creates an attractive grooved effect in the surface of the plasterboard.

SPECIALITY BEADS

ACCESS DOOR BEADS		Code	Flange	Return	Length	Ctn Qty
	Access Door Bead Trim-TEX	72-8010	16mm	38mm	3.0m	20
	Mud on Access Door Bead Trim-TEX Access Door Beads are designed for finishing plasterboard around manhole frames and access holes. The flange provides a platform for the plasterboard door to sit on.	72-8020	16mm	36mm	3.0m	12
DRIVE IN BEAD		Code	Leg Size	Leg Size	Length	Ctn Qty
	Drive In Bead Trim-TEX	72-8250	25mm	32mm	3.0m	30
	Drive In Bead is used for finishing partition walls.					
FAST CAP		Code	Cap Size	Mud Legs	Length	Ctn Qty
	Fast Cap 89mm Trim-TEX	72-4883	89mm	35mm	3.0m	10
	Fast Cap is designed to finish doorways, wall ends and closets in one easy application - eliminating the need for corner beads. 89mm Fast Cap is made for a 64mm stud and 2 sheets of 13mm plasterboard.					
FLEX GRID ANGLE™		Code	Leg Size	Leg Size	Length	Ctn Qty
	Flex Grid Angle™ 22mm Trim-TEX	72-8158	28mm	22mm	2.4m	63
	Flex Grid Angle™ is used to finish suspended ceilings terminating at curved walls or surfaces and also suits finishing round columns. Flex Grid Angle™ curves to a minimum inside radius 1500mm and a 140mm minimum outside radius.					
BULL RAIL		Code	Bul Rail	Mud Legs	Length	Ctn Qty
	Bull-Rail Trim-TEX	72-7550	25 x 13mm	23mm	3.0m	50
	Bull-Rail is a decorative trim applied to the surface of the plasterboard. This bead can be used both horizontally and vertically or at any angle to create a raised bullnose effect.					
19mm BULLNOSE KERFED BEAD		Code	Leg Size	Mud Legs	Length	Ctn Qty
	Bullnose 19mm Kerfed Bead Trim-TEX	72-7080	8mm	22mm	3.0m	35
	Bullnose Kerfed Bead is used to finish preformed door and window jambs. The 8mm leg is inserted into the exposed channel around the window or door resulting in a soft, rounded finish.					

19mm BULLNOSE ARCHWAY KERFED BEAD		Code	Leg Size	Mud Leg	Length	Ctn Qty
 <p>Bullnose 19mm Kerfed Bead Archway Trim-Tex Bullnose Kerfed Bead is used to finish free flowing or arched preformed door and window jambs. The 8mm leg is inserted into the exposed channel around the window or door resulting in a smooth contemporary appearance.</p>		72-7180	8mm	22mm	3.0m	35

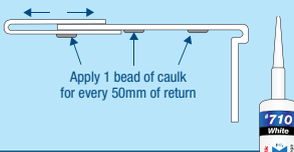
FIBRE OPTIC REVEAL BEADS		Code	Reveal	Leg Size	Length	Ctn Qty
 <p>Fibre Optic Reveal Bead Trim-Tex Fibre Optic Reveal Bead creates an attractive reveal in the plasterboard finish. Special ridges inside the reveal accommodate RL8 fibre optic cable without detracting from the overall appearance.</p>		72-5130	10mm	25mm	3.0m	20

FIBRE OPTIC REVEAL BEADS CORNER PIECE		Code	Reveal	Leg Size	Length	Ctn Qty
 <p>Fibre Optic Corner Piece Trim-Tex Fibre Optic Corner Pieces allow fibre optic cabling to achieve gradual 45° turns. Score marks on the back side of the corner pieces can be cut and stacked to complete a 90° or 180° turn.</p>		72-0938	10mm	25mm	3.0m	25



INSTALLATION ADVICE

710 Application



72-710 is a siliconized acrylic caulk used for installing Trim-Tex Beads with return legs.

Spray Adhesive 847

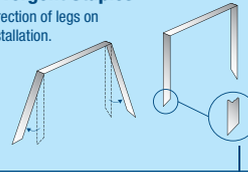
Spray a liberal coat of 847 to the inside of the bead as well as the surface of the plasterboard. Apply firm even pressure to ensure a solid bond.



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

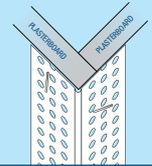
Direction of legs on installation.



The legs of divergent staples splay when inserted into plasterboard.

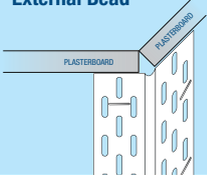
Splay cut on leg of staple to guide each leg in opposite direction for greater purchase to the plasterboard lining.

90° External Bead



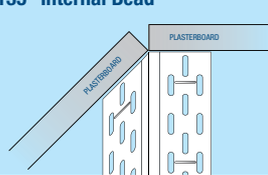
Trim-Tex Corner Beads are installed quickly and easily with 847 Spray Adhesive and Staples. The result is a dent resistant, square, 90° corner.

135° External Bead



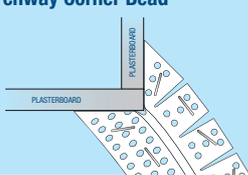
Trim-Tex Splayed External Beads adjust to external angles between 120°-140° providing a more open feel.

135° Internal Bead



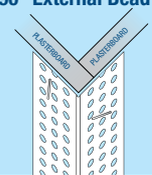
Adjustable Internal Beads produce sharp corners on inside corners between 70°-120°. Adjustable Internal Beads are not suitable for areas where structural movement is a concern.

Archway Corner Bead



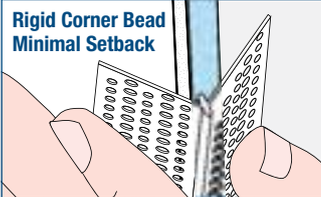
Produce free flowing curves with Trim-Tex Archway Beads. Install with Spray Adhesive and staples. Staple every tab for ultimate bond.

Slimline 90° External Bead



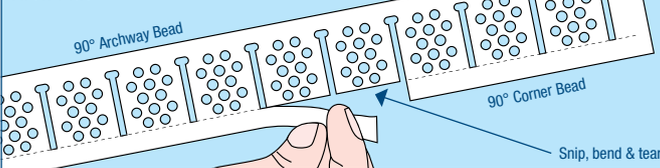
Reduce skirting deflection with Slimline Corner Bead. Slimline creates a lower profile 90° angle while reducing the amount of compound required.

Rigid Corner Bead Minimal Setback



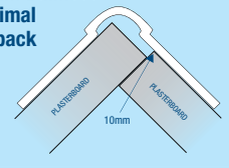
Rigid Corner Bead creates the sharpest corner in the Trim-Tex range and combines perfectly with Rigid Archway and Rigid Splayed outside Bead to continue the look.

Arch Plus



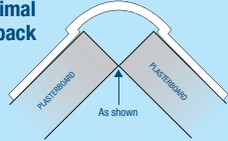
Arch Plus transitions from a 90° Corner to a 90° Arch Bead quickly and easily. Simply snip, bend and remove the Tear Away strip.

10mm Bullnose Minimal Setback



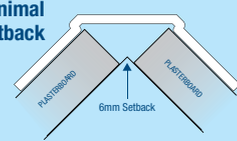
10mm Bullnose Beads soften sharp corners for a more contemporary look. Trim-Tex Beads are installed with 847 Spray Adhesive and 10mm divergent staples.

19mm Bullnose Minimal Setback



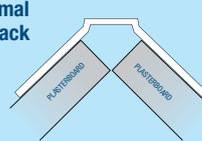
19mm Bullnose Beads give plasterboard corners a smoother appearance and are perfect for high traffic areas where a higher degree of impact resistance is desired.

32mm Chamfer Bead Minimal Setback



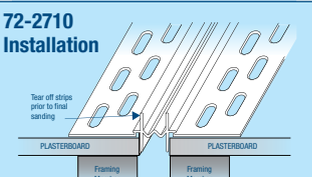
32mm Chamfer Bead maintains the appearance of a crisp corner with twin profile lines resulting in a softer look.

19mm Chamfer Bead Minimal Setback



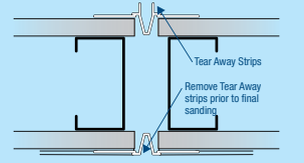
Installing 19mm Chamfer Bead results in a narrower more subtle appearance than the traditional 32mm Chamfer while maintaining the modern twin profile lines.

72-2710 Installation



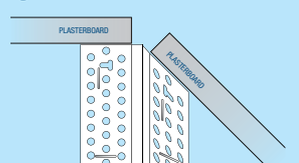
Hideaway Expansion Joint is perfect for areas where structural movement is a concern. The soft centre provides up to 9mm of expansion.

72-093V Installation



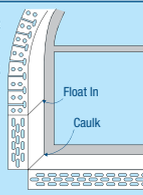
Trim-Tex "V" expansion joint allows for up to 6mm of structural movement. The Tear Away strips protect the exposed "V" from plaster and removes after painting for a clean finish.

Magic Corner



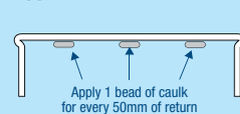
Magic Corner is the perfect solution for off angles and raked ceilings. The soft centre of the Magic Corner allows for up to 9mm of structural movement.

Super & Giant L Beads



Super and Giant L Beads are used to finish window returns and door jams. Bullnose Super and Giant L Beads are available so the soft Bullnose look can be continued throughout an entire building.

710 Application



Apply a continuous bead of Trim-Tex caulk for every 50mm of solid return leg. 72-710 is perfect for installing Super and Giant L Beads as well as Trim-Tex Fast Cap.

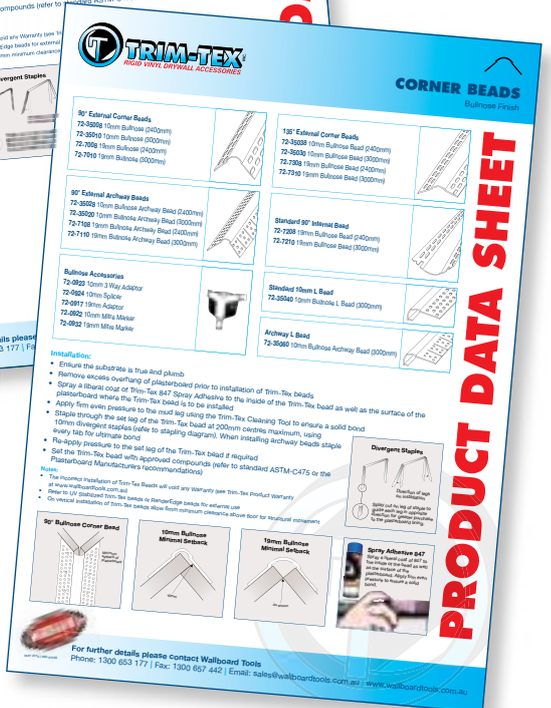
For full installation instructions please check the product data sheets available from the website www.wallboardtools.com.au

TRIM-TEX DATA SHEETS

Trim-Tex Product Data Sheets detail the correct installation method for each of the Trim-Tex Beads. The Data Sheets also outline recommended setback on easy to read diagrams. Download the full set of Trim-Tex data sheets from the Wallboard Tools website under "Tech" or the PlasterArt website under resources.

CAD DRAWINGS

Detailed CAD drawings of all Trim-Tex Beads are now available. Download the CAD files from the Wallboard Tools website under "Tech" or the PlasterArt website under resources.



PLASTERART

PlasterArt.com.au is the new home for creativity in plastering. PlasterArt has been designed to showcase Trim-Tex beads and accessories as well as some of the features and effects that can be achieved when working the extensive range. The Plaster Art gallery contains a collection of images that inspire creativity and illustrate just how versatile and practical Trim-Tex is.

PlasterArt.com.au is continually evolving to include even more helpful tools including videos, CAD files and Product Data Sheets.

Subscribe to the feed today to be kept up-to-date with the new products, photos, projects and much more.

FACEBOOK

Find PlasterArt on Facebook by typing www.facebook.com/plasterart into the browser address bar. If you are a member of Facebook hit the "Like" button near the page title to stay up-to-date with all the news for PlasterArt and to be able to participate in Facebook only competitions and giveaways.

WARRANTY

Trim-Tex, Inc. warrants that the products manufactured by Trim-Tex to be free from manufacturing defects when installed in accordance with the guidelines and instructions, where indicated and in accordance to the customary and ordinary standards of the industry.

Trim-Tex, Inc.'s sole responsibility shall be for the replacement of the product only, when it has been determined by Trim-Tex, Inc. that the product was defective as a result of manufacturing and not as a result of improper installation or handling. Trim-Tex assumes no liability or responsibility for any direct, indirect or consequential damages that may arise from the use of any product manufactured by Trim-Tex. Trim-Tex assumes no responsibility for any defective product not manufactured by Trim-Tex in which a product of Trim-Tex is attached to or made a part of said product.

Neither Trim-Tex, its officers, agents or employees have the authority to make any other warranty either orally or in writing.

INSTALLATION

General

- 1) Ensure the substrate is true and plumb
- 2) Remove excess overhang of plasterboard prior to installation of Trim-Tex Bead
- 3) 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.
- 4) Apply firm even pressure to the mud legs using the Trim-Tex Cleaning Tools to ensure a solid bond.
- 5) Staple through the mud leg(s) of the Trim-Tex bead at 200mm centres maximum using 10mm divergent staples. When installing an Archway Bead, staple every tab.
- 6) Re-apply pressure to the mud leg of the Trim-Tex Bead.
- 7) Set the Trim-Tex bead with an approved compound (refer to standard ASTM-C475-02 or the Plasterboard Manufacturers recommendations).

Super & Giant L Bead Installation

- 1) 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. Slip on the finish trim (if required). Use Mitre Marker for mitering 90° and 135° corners on Bullnose Super and Giant L Beads.
- 2) 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).
- 3) Align the "L" Bead onto the return and press firmly into place.
- 4) Staple the mud leg to the wall at 200mm centres maximum using 10mm divergent staples. When installing an Archway Bead staple every tab.
- 5) 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.
- 6) Before paint, float and tape all straight butt joints, caulk corner joints and caulk along the window frame.

For installation information specific to a particular Bead please download the Product Data Sheet from the Wallboard Tools Website (www.wallboardtools.com.au)

Mud Set Beads

- 1) Apply Base Compound to corner or alternatively directly to the bead using a Hopper.
- 2) Apply Mud Set Bead to the wall.
- 3) Using the Trim-Tex Pro Series Roller or taping knife, press the bead firmly onto the wall allowing the compound to penetrate the micro perforations. The Mud Set Bead will self level on the corner.
- 4) Apply the first coat of compound to the Mud Set Bead.

TRADEMARKS

Trim-Tex, Drywall Art, Pullaway, Tear Away, Mud Set Beads, Chamfer Bead, Chamfer Stop, Chamfer 3 Way, Chamfer Marker, Chamfer Arch, Magic Corner, Hideaway, 093V, Fast Cap, Mud On, Flex Grid Angle, Miter Marker, Arch Plus, 847 and 848 trademarks of Trim-Tex. Backerboard and Buttboard are trademarks of BBI Inc. Wallboard Tools is a trademark of Wallboard Tool Co. Pty Ltd.

Distributors:



30 Leda Drive, West Burleigh QLD 4219 Australia
PO BOX 2508 Burleigh MDC QLD 4220

11 Kenoma Place, Arndell Park NSW 2148 Australia

28 Ovata Drive, Tullamarine VIC 3033 Australia

Ph: 1300 653 177 | Fx: 1300 657 442

International Ph: 61 7 5535 7655 | International Fx: 61 7 5535 7741

Sales Email: sales@wallboardtools.com.au

www.wallboardtools.com.au

www.plasterart.com.au



[facebook.com/plasterart](https://www.facebook.com/plasterart)



[facebook.com/wallboardtools](https://www.facebook.com/wallboardtools)