

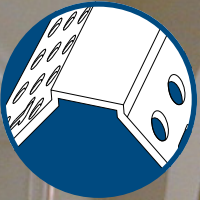
TRIM-TEX INNOVATIONS



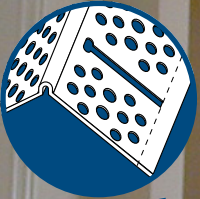
Mud Set



Rigid



Chamfer



Arch Plus



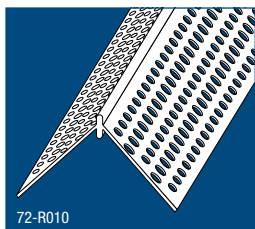
TRIM-TEX INC.
RIGID VINYL DRYWALL ACCESSORIES

*More
products
inside*

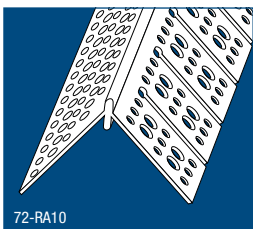


IMPACT RESISTANT "I" BEAM

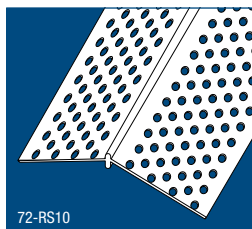
Code	Description	Nib Size	Mud Legs	Length	Ctn Qty
72-R010	Rigid Corner Bead 90° Trim-Tex	2.5mm	35mm	3.0m	40
72-RA10	Rigid Archway Bead 90° Trim-Tex	2.5mm	35mm	3.0m	40
72-RS10	Rigid 135° Splayed Adjustable Outside Bead Trim-Tex	2.5mm	35mm	3.0m	40



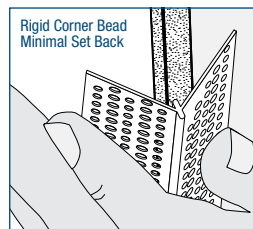
72-R010



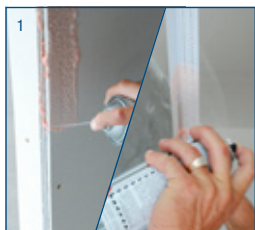
72-RA10



72-RS10



Rigid Corner Bead Minimal Set Back



1



2



3



4

Application

Trim-Tex Rigid Beads create sharp, dent resistant finished corners and archways.

The unique "I" Beam design makes the profiles 3 times more rigid, enabling them to absorb extreme impacts and resist cracking.

The Rigid Archway Bead (72-RA10) matches perfectly with the Mud Set Corner Bead allowing for a smooth transition between straight 90° lines and flowing curves.

Rigid Splayed Bead incorporates the dent resistant rigidity found in the rest of the range but fits to splayed outside angles creating an open feel. The mud legs on the Splayed Bead can be adjusted to accommodate angles between 120° and 150°.

Installation Instructions

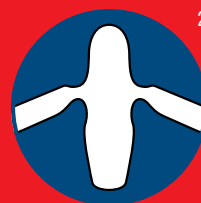
1. Spray a liberal coat of Trim-Tex 847 Spray Adhesive to the inside of the Trim-Tex bead as well as the surface of the plasterboard where the Trim-Tex bead is to be installed.
2. Apply firm even pressure to the mud legs using the Trim-Tex Cleaning Tool to ensure a solid bond.
3. Staple through the mud legs of the Trim-Tex bead at 200mm centres maximum, using 10mm divergent staples. When installing Rigid Archway Bead every tab should be stapled.
4. Reapply pressure to the set leg of the Trim-Tex bead if required.
5. Apply first coat to the Trim-Tex bead.

Download the full Trim-Tex installation instructions from the Wallboard Tools website.



1

Superior dent and impact resistance¹
Beams are 3 times more rigid
Channels on either side of the I Beam
allow the Splayed Outside Bead to adjust
to corners between 120°-150°²

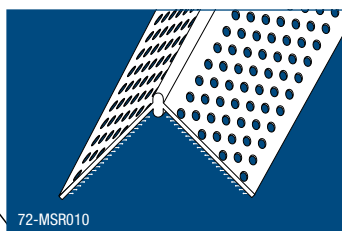


2

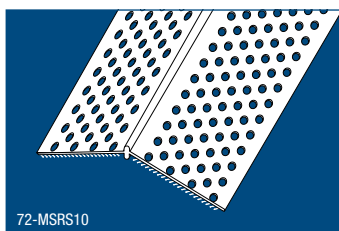


MUD LOCK TECHNOLOGY

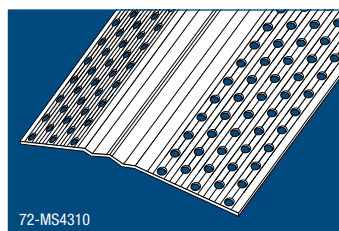
Code	Description	Nib Size	Mud Legs	Length	Ctn Qty
72-MSR010	Mud Set Rigid Corner Bead 90° Trim-Tex	3mm	35mm	3.0m	40
72-MSRS10	Mud Set Rigid 135° Splayed Adjustable Outside Bead Trim-Tex	3mm	35mm	3.0m	40
72-MS4310	Mud Set Rigid Adjustable Inside Bead Trim-Tex	3mm	25mm	3.0m	40



72-MSR010



72-MSRS10



72-MS4310

Application

Mud Set Beads are installed with base compound only. These beads provide paramount impact resistance and a superior bond virtually eliminating cracking.

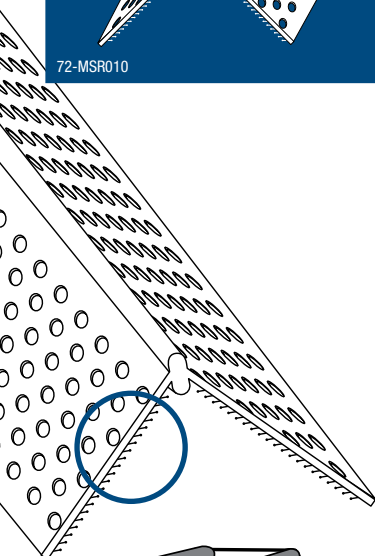
This new range of beads from Trim-Tex incorporates the I Beam technology found in the Rigid range. The I Beam allows beads to absorb impact and resist cracking while producing a sharper corner.

The range of Mud Set Beads use Mud Lock technology and a specially engineered hole pattern to create a superior bond between PVC and Plasterboard. Mud Locks cover the entire mud leg of the bead greatly increasing the bonding area. Micro perforations allow the optimum amount of compound to pass through, enabling the bead to self level on the corner. After installation, Mud Set Beads bond so strongly to the wall – they almost become part of it.

Mud Set Beads are the fastest to install in the Trim-Tex range.

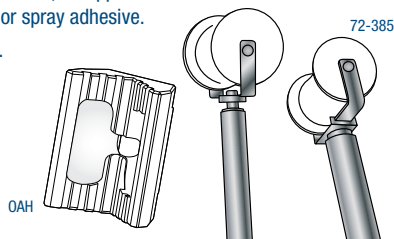
They can be installed using Automatic Tools, a Hopper or by hand without the need for staples or spray adhesive.

Expect more from your Corner Beads.



72-391

72-390



OAH

72-385

Code	Description
72-385	Roller Kit Pro Series Trim-Tex
72-390	Hopper Pro Series Trim-Tex
72-391	Hopper Stand Pro Series Trim-Tex
OAH	Outside Angle Head



3

Mud Locks greatly increase bonding area³
Channels on either side of the I Beam allow the Splayed Outside Bead to adjust to corners between 120°-150°⁴

Micro perforations allow optimum compound penetration⁵

3 times more rigid with I Beam Technology⁶
Superior dent and impact resistance



4



MUD LOCK TECHNOLOGY

Installation

Mud Set Rigid Corner Beads can be installed using one of the following methods without the need of staples or spray adhesive.

Automatic Tools Method

- Mix the joint compound to a smooth, creamy consistency. Fill the Compound Applicator Tube (CA-T) then attach the Outside Angle Head (OAH).¹
- Starting at the top of the external corner, run the tool down coating the corner with compound.²
- Apply the 90° Mud Set Corner Bead to the wall.³
- Use the Trim-Tex Pro Series Roller or a taping knife to 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 first coat of compound to the Mud Set Corner Bead.⁵

Hopper Method

- Fill the hopper with base compound and run the length of Mud Set Bead through the hopper to coat the underside of the bead.⁶
- Apply the Mud Set Bead to the wall.³
- Using the Trim-Tex Pro Series Roller or a taping knife to 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 first coat of compound to the Mud Set Bead.⁵

Hand Method

- Apply a layer of base compound onto the corner using a trowel or taping knife.⁷
- Apply the Mud Set Bead to the wall.³
- Using the Trim-Tex Pro Series Roller or a taping knife to 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.⁵



5

Fast installation without the need of spray adhesive or staples

Hopper can be used to coat beads with base compound

Micro perforations allow optimum compound penetration

Mud Set Beads self level on corners



6



ARCH PLUS



19MM CHAMFER

Code	Description	Nib Size	Mud Legs	Length	Ctn Qty
72-4050	Arch Plus 90° External Combo Bead Trim-Tex	2.5mm	34mm	3.0m	40

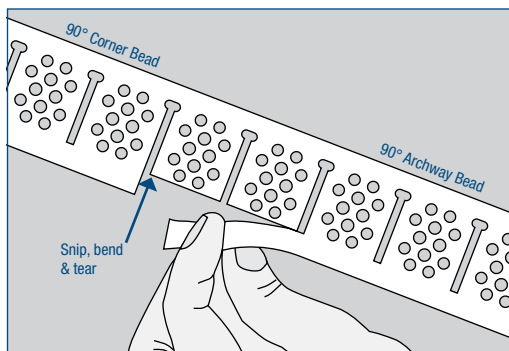
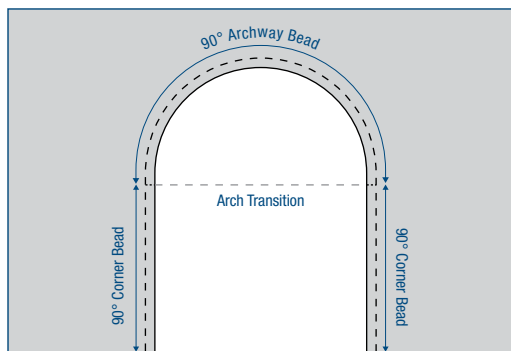
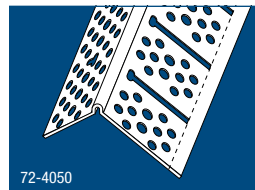
Application

Arch Plus is a multi purpose Trim-Tex Corner Bead.

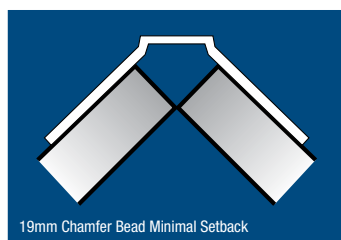
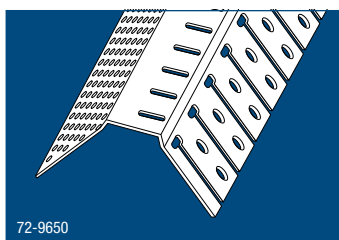
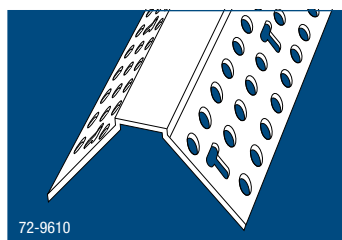
This new bead is a combination of a 90° external corner bead and a 90° archway bead.

The 6mm tear off strip acts as the transition between straight clean lines and free flowing curves. Leave the strip intact for a 90° corner, snip, bend and tear towards the bead to create an Archway Bead.

Why carry two beads when Arch Plus does it all?



Code	Description	Chamfer	Mud Legs	Length	Ctn Qty
72-9610	19mm Chamfer Bead 90° Trim-Tex	19mm	25mm	3.0m	30
72-9650	19mm Chamfer Corner Bead 90° Archway Trim-Tex	19mm	25mm	3.0m	30

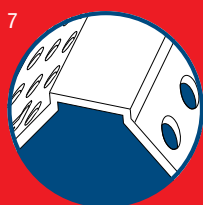


Application

Chamfer Bead maintains the appearance of a crisp corner with an urban appeal.

Installing the 19mm Chamfer profile results in a narrower, more subtle appearance than the traditional 32mm wide Chamfer Bead.

19mm Chamfer Corner Bead partners perfectly with 19mm Chamfer Archway Bead providing smooth transitions between 90° corners and curved detail. The combination of the "T" shaped slots and flexible area above the arch tabs allows the Chamfer Archway Bead to curve around detail and archways continuing the Chamfer look throughout the entire building.



Twin profiles lines of Chamfer bead soften corners⁷

Arch Plus tear off strip acts as the transition between clean lines and curves⁸





PLASTER ART *Be inspired*

PlasterArt was designed to showcase the extensive range of Trim-Tex beads and some of the creative features and effects you can achieve when working with the range.

The PlasterArt gallery contains a collection of images that inspire creativity and illustrate just how versatile and practical Trim-Tex is.

Subscribe to the feed or join PlasterArt on Facebook to stay up to date with the latest Trim-Tex products and projects.

www.plasterart.com.au



Trim-Tex is available from your local plasterboard retailer
www.wallboardtools.com.au