

TRIM-TEX

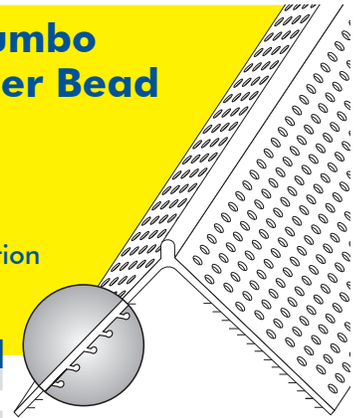
Rigid Vinyl Corner Beads

- No scuffing or blistering
- Contains 70% recycled content
- Clean, sharp, and consistent rigid nose
- No job site waste from damaged corner bead
- Never dents, rusts or provides a source for mold

Mud Set Rigid Jumbo Low Profile Corner Bead

- Requires Less Mud
- No Setback Required
- Apply Fill Coat Same Day
- Paperless Mud-On Installation
- Strong Mud Lock Bond

STOCK NO.	LENGTH	PCS. PER BOX
MSRJ08LP	8'	50
MSRJ09LP	9'	50
MSRJ10LP	10'	50



MUD SET BEADS ARE DESIGNED TO BE INSTALLED WITH HIGH QUALITY DRYWALL COMPOUNDS. DO NOT INSTALL WITH SPRAY ADHESIVES, STAPLES, NAILS OR SCREWS.

Installation

Install your bead with a hopper, compound tube or blade/trowel on your mud/compound. **DO NOT USE BOTH THE HOPPER AND COMPOUND TUBE TOGETHER.** Place your bead on the corner and press down with mud knife or rolling tool. No need to wipe down the bead if you are applying the fill coat that same day.

If you are using a compound tube and mud head to install the bead, apply a layer of mud/compound onto the drywall corner first with your compound applicator tool. Place your corner bead onto the mudded corner. You can then use your mud knife or rolling tool to press on the bead. No need to wipe down the bead if you are applying the fill coat that same day.



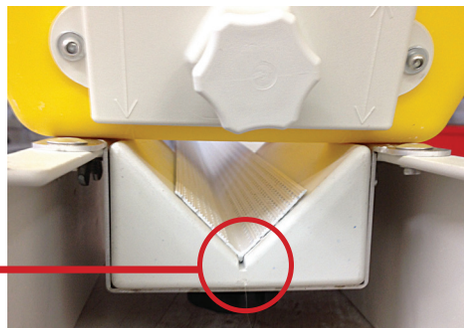
If using a compound tub apply mud/compound to drywall corner

Use #460 Quad Roller or a mud knife to press into place



Hopper Modification for Cleaner Installation

Make a simple saw blade cut down the center of the base of the hopper. This modification allows the hopper to lay down a thinner, easier to work with, layer of mud onto the mud legs, resulting in cleaner installation.



Install Tips:

Mud Set Beads are design to be installed with high quality drywall taping compound. **Do NOT thin out your mud** like you would with paper faced beads. Mud Set Bead's hole pattern allows thick mud to dissipate evenly.

We recommend the following:

Hopper Installation - Add up to 8oz of Mud-Max (OR) water per 5 gal. of mud

Compound Tube Application - 16oz to 32oz of water per 5 gal. of mud



www.trim-tex.com
1-800-874-2333