

Hotrod® XL Spec Sheet

STOCK NO.	LENGTH	PCS. PER BOX
9280	10'	10

Description: Hotrod XL is a fire rated wall mount deflection bead that provides 1- and 2-hour fire ratings for both dynamic and static joints for both fluted deck and concrete assemblies according to UL-2079 5th Edition (for both standard walls and shaft walls) and no spray is required over mineral wool, and is sound tested according to ASTM E90. Sound Reports available upon request. Hotrod XL provides a full $\frac{3}{4}$ " of building movement.

- Tested with up to 80% compression and 30% extension.
- Combines compressible foam, a vinyl concealment leg along and intumescent strip to provide an aesthetically pleasing joint.
- Provides one and two hour fire ratings from the same profile.
- Provides a single step installation of both a code compliant firestop and finished drywall accessory in one piece.
- Pink perforated mud leg for ease of inspection.
- Installs on the face of the drywall with a perforated mud leg incorporated to accept joint compound.
- Can be used with CEMCO Spray-less Flute Clips to eliminate need for additional firestop sealant or spray.
- Easily installs using spray adhesive and staples.
- Installs fully cured and is paintable.
- Does not have temperature or humidity limits for installation.
- Provides Sound Transmission Classification (STC) ratings up to 68.

Storage/Warranty:

- When stored indoors and kept dry in its original package and condition, Hotrod XL has an unlimited shelf life.
- 25 Year Limited Warranty – see Trim-Tex Standard Fire, Smoke & Acoustic Product Warranty for details.



Advantages: Composite vinyl/intumescent firestopping accessory that is fully cured. Comes in 10' lengths with a 5/16" tear off leg that acts as a guide to apply joint compound without masking off adjoining surfaces. Made from rust proof, dent resistant PVC to reduce jobsite and handling damage. Does not contain cellulose, a potential food source for mold, and provides an unlimited shelf life.

ASTM & Code Standards:

- ASTM E84
- ASTM E90
- ASTM E1966
- UL 2079 5th Edition
- Cal State Fire (BML) 1451-2376:0003
- UL ER25033-01
- L-Rating (air leakage) testing for compliance with International Building Code (IBC) and Canadian Building Code (CBC).
- UL listings/approvals include: BW-S-0024; HW-D-0550; HW-D-0554; HW-D-0621; HW-D-0624; HW-D-0625; HW-S-0128; WW-S-0057; WW-S-0094
- U.S. Patent No. 9,683,364; 10,184,246; and 10,914,065
- Hotrod XL has been tested and approved for the Canadian market.
- CAN/ULC-S115 Standard Method of Fire Tests of Firestop Systems.

Installation Guide

Before Installation:

Install drywall and leave a $\frac{3}{4}$ " gap between ceiling/adjacent structure and drywall. Measure, cut and dry fit the bead.

Step 1:

Coat both the bead and edge of drywall with Trim-Tex 847 Spray Adhesive.

Step 2:

Angle the foam into the gap and press mud leg against wall while ensuring that the flexible gasket is touching the ceiling/adjacent structure and is slightly compressed. Do not over-compress the flexible gasket or compressible foam.

Step 3:

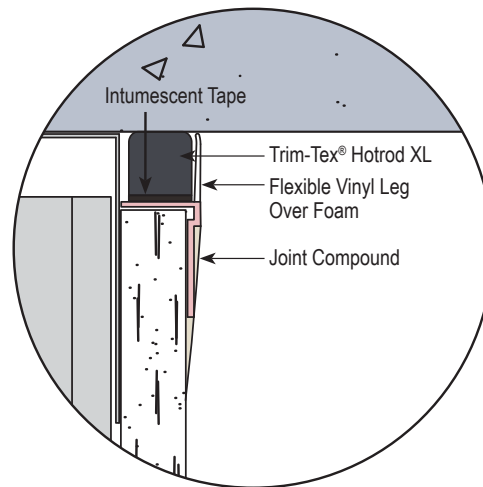
Staple every 6"-8" using $\frac{1}{2}$ " staples.

Step 4:

Finish with drywall compound. Remove tear-off strips prior to sanding.

Note:

- To keep the drywall gap consistent, use an appropriately sized spacer on top of drywall.
- There should be no gaps left in joints between pieces. Additional sealant may be used at butt joint to ensure seamless joints.



Scan Below for
Installation Video

