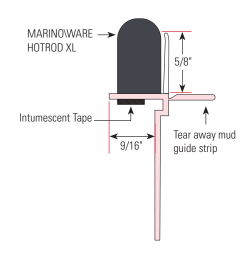


### **Product Description**

**Marino\WARE HOTROD® XL** is a surface mounted fire-rated deflection bead tested to UL 2079. It provides 1 & 2 hour firestop solutions in joints for both standard wall and shaft wall types between flat concrete or fluted metal deck applications.

- **HOTROD XL** tested with up to 80% compression and 30% extension.
- HOTROD XL combines compressible foam, a vinyl concealment leg along and intumescent strip to provide an aesthetically pleasing joint.
- HOTROD XL provides a single step installation of both a code compliant firestop and finished drywall accessory in one piece.
- HOTROD XL is pink in color for ease of inspection.
- HOTROD XL installs on the face of the drywall with a perforated mud leg incorporated to accept joint compound.
- HOTROD XL can be used with CEMCO Spray-less Flute Clips to eliminate need for additional firestop sealant or spray.
- HOTROD XL easily installs using spray adhesive and staples.
- HOTROD XL installs fully cured and is paintable.
- HOTROD XL does not have temperature or humidity limits for installation.
- HOTROD XL provides Sound Transmission Classification (STC) ratings up to 68.

# MARINO WARE HOTROD XL FIRESTOPPING FOR BUILDING JOINTS



## **Ordering / Packaging**

Description	Part Number	Size	Length	Pcs/Carton
HOTROD XL	HOTROD XL	1/2" x 3/4"	10'	10

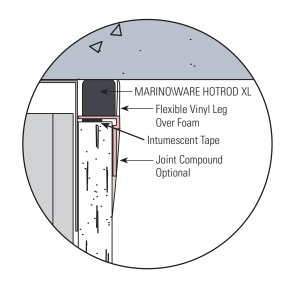
#### **Storage / Warranty:**

- When stored indoors and kept dry in the original package, HOTROD XL will not deteriorate and has no expiration date.
- Sustainable Building Life-Cycle Warranty see CEMCO Firestop Product Warranty for details.

#### **ASTM & Code Standards**

■ ASTM E-84	ASTM E-90	ASTM E-119	ASTM E1966
■ UL 263	UL 723	UL 2079 5th Edition	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-0514, HW-D-0518; HW-D-0524; HW-D-0525; HW-D-0550; HW-D-0551; HW-D-0553; HW-D-0554; HW-D-0573: HW-D-0596: HW-D-0620: HW-D-0621: HW-D-0624: HW-D-0625
- U.S. Patent No. 9,683,364; 10,184,246; and 10,914,065





 Scan or click the code to view the installation video!

> Scan or click → the code to view the installation guide!





