CEMCO FIRE GASKET is a fire rated composite vinyl intumescent accessory available in 2 profiles; 1" (Fire Gasket 1) and 1-1/2" (Fire Gasket 1.5) that provides 1 and 2 hour fire-ratings in lieu of fire sealant for both dynamic (1" up to 1-1/2") and static joints for both concrete and fluted deck assemblies according to UL-2079 5th edition. Fire Gasket provides an L-rating of less than 1 CFM and is sound tested according to ASTM E90.

- **FIRE GASKET** is mechanically or adhesively fastened to the leg of the track. It features a 3/8" hollow bubble gasket on the upper corner that is easily compressed to seal against uneven concrete or fluted decks. Once properly installed the Fire Gasket provides an unbreakable seal, to provide long term fire, smoke and sound protection.

- **FIRE GASKET** takes the place of fire sealant at building joints and does not require any fire spray over compressed mineral wool when used perpendicular to fluted decks.

- **FIRE GASKET** is manufactured is a pink color vinyl that is easily identified by the inspector.

- **FIRE GASKET** features an intumescent strip along the inside leg of the profile where it is protected from any potential trade damages.

- **FIRE GASKET** installs fully cured and has no installation temperature or humidity restrictions.

- **FIRE GASKET** installs on both sides of the wall and comes in 10' lengths.

- **FIRE GASKET** can be installed in the field or pre-installed to the track prior to installing track in place.

- **FIRE GASKET** provides up to 1" overall unencumbered movement for Fire Gasket 1, and 1-1/2" for Fire Gasket 1.5.

- **FIRE GASKET** is very durable and is not easily damaged, once installed it will not delaminate, it will not take in water, and it will not shrink or harden over time.

- **FIRE GASKET** provides premium STC ratings.

  - STC 51 on 3-5/8" 20 EQ studs unbalanced walls.
  - STC 55 on 3-5/8" 20 EQ studs balanced walls.

- **U.S. Patent No. 10,246,871**

Click here or scan the code to view the installation video!
CEMCO FIRE BEAD is a composite fire rated wall mount deflection bead that provides 1- and 2-hour fire-ratings in lieu of fire sealant for both dynamic and static joints according to UL-2079 5th edition (for both standard walls and shaft walls) and is sound tested according to ASTM E90.

- **FIRE BEAD** provides BOTH 1- and 2-hour fire ratings.
  - The 1-hour profile has a 1/2" gasket with a 5/8" flexible horizontal return leg.
  - The 2-hour profile has a 1/2" gasket with a 1-1/4" flexible horizontal return leg.
  - Provides an L-rating less than 1 CFM/Lin Ft for ambient and 400 degrees F.
- **FIRE BEAD** is installed fully cured, is not affected by water or moisture and has no temperature restrictions for installation.
- **FIRE BEAD** has 2 separate compressible sealing points, one against the concrete deck and one against the framing member to prevent sound flanking.
- **FIRE BEAD** has a pink perforated mud leg to indicate to the installer and inspector that the vinyl accessory is fire rated.
- **FIRE BEAD** will stay flexible for the life of the assembly.
- **FIRE BEAD** 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.
- **FIRE BEAD** has UL listings/approvals: HW-D-0624; HW-D-0625; HW-D-0554; HW-D-0550; BW-S-0024; WW-D-0104.
- **Patent pending.**

*Optional bead of sealant can be applied to the web of the track prior to installation to seal off any potential gaps between the track and the concrete.*

**Click here or scan the code to view the installation video!**

Effective 09/12/2019
CEMCO HOTROD XL is a composite fire rated wall mount deflection bead that provides 1- and 2-hour fire-ratings in lieu of fire sealant for both dynamic (13/16” overall movement) and static joints according to UL-2079 5th edition (for both standard walls and shaft walls on both fluted decks and solid concrete) and is sound tested according to ASTM E90.

• HOTROD XL provides BOTH 1- and 2-hour fire ratings in ONE PROFILE and provides an L-rating of less than 1 CFM/Lin Ft for ambient and 400 degrees F.

• HOTROD XL combines compressible firestopping foam with an easy to install finish vinyl drywall accessory for a single-step application.

• HOTROD XL has a pink perforated attachment flange (mud leg) that is easily identified by the inspector as a UL certified firestopping accessory and a white vinyl flexible leg that conceals the compressible firestopping foam that can be painted.

• HOTROD XL has no installation temperature or humidity restrictions.

• HOTROD XL can be pre-installed to the front or back side of the drywall, to eliminate any post firestop installation work after the drywall is installed.

• Foam compresses to be fully concealed behind flexible vinyl leg, the flexible vinyl leg can then be painted and works as a guide to ensure the proper deflection gap width is maintained.

• UL listings/approvals: HW-D-0624; HW-D-0625; HW-D-0554; HW-D-0550; BW-S-0024; WW-D-0104; HW-D-0514; HW-D-0518; HW-D-0524; HW-D-0652; HW-D-0620; HW-D-0573; HW-D-0525; HW-D-0553; HW-D-0621; WW-S-0061.

• U.S. Patent No. US 9,683,364 and US 10,184,246

Click here or scan the code to view the installation video!
CEMCO SOUND GASKET is a vinyl accessory that provides smoke and sound ratings for both dynamic (1” overall movement) and static joints. The unique vinyl profile provides a seal along the inside leg to prevent sound flanking along the leg of the slotted and framing screws while the outer bubble gasket will compress to seal against uneven concrete.

- **SOUND GASKET** is mechanically or adhesively fastened to the leg of the track. It features a 3/8” hollow bubble gasket on the upper corner that is easily compressed to seal against uneven concrete or fluted decks. Once properly installed, the Sound Gasket provides an unbreakable seal, to provide long term smoke and sound protection.
- **SOUND GASKET** takes the place of acoustic sealant at building joints.
- **SOUND GASKET** can be used on head-of-wall, bottom-of-wall, and wall to wall building joints.
- **SOUND GASKET** is tested for air leakage for compliance with Section 713.6 of IBC and CBC.
- **SOUND GASKET** is manufactured in a light blue color vinyl that is easily identified by the inspector.
- **SOUND GASKET** installs fully cured and has no installation temperature or humidity restrictions.

- **SOUND GASKET** installs on both sides of the wall and comes in 10’ lengths.
- **SOUND GASKET** can be installed in the field or pre-installed to the track prior to installing track in place.
- **SOUND GASKET** provides up to 1” overall unencumbered movement.
- **SOUND GASKET** is very durable and is not easily damaged, once installed it will not delaminate, it will not take in water, and it will not shrink or harden over time.
- **SOUND GASKET** provides premium STC ratings.
    - STC 51 on 3-5/8” 20 EQ studs unbalanced walls.
    - STC 55 on 3-5/8” 20 EQ studs balanced walls.
- **U.S. Patent No. 10,246,871**

Click here or scan the code to view the installation video!