

# Blaze F+am™

## Intumescent Firestop Foam For Head of Wall Applications - Dynamic & Static





Not Affected by Temperature



Manufactured In

USA

Quick & Easy Install



No Hazardous Ingredients





No Mechanical Fastening Required Tested to UL 2079

## **Blazing Fast** Firestop Installation

### Blaze Foam™

Intumescent compressible firestop foam for head of wall, wall to wall and bottom of wall joint applications both dynamic and static.

CHECK OUT OUR FIRESTOP PRODUCTS AT

metacaulk.com ightarrow

## Blaze Foam<sup>™</sup>

Intumescent compressible firestop foam.

#### Application • Intumescent compressible foam used to firestop head of wall, wall to wall and bottom of wall joint applications both dynamic and static • Designed for installation within fire resistive joints with up to 2 hour F rating • Provides dynamic movement with up to 50% compression (see UL systems) and 100% extension capabilities for max joint width 1/4" to 1"

**Recommended For** • Head of gypsum wall, wall to wall and bottom wall joint applications both dynamic and static • For 1 & 2 hour rated gypsum walls

#### Code Description Qty 80 pcs. per box

60024 4"x 5/8"x 1.5"

#### FEATURES c(UL)us

- · Easy one-step installation
- For 1 & 2 hr rated gypsum walls
- No mechanical fastening required
- No hazardous ingredients
- Not affected by temperature
- 10-year shelf life
- Tested to UL 2079
- STC Rating 64
- L Rating < 1 CFM/LF</li>



#### STC Rating 64

The test was performed in accordance with ASTM E90, Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements.

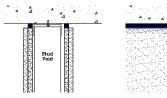
US Patent No. 6,207,058 US Patent No. 9,683,364 licensed from CEMCO Inc.

#### RectorSeal®

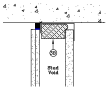
#### 2601 Spenwick Drive - Houston, TX 77055 800-231-3345 rectorseal.com

A CSW Industrials Company. RectorSeal, the logos and other trademarks are property of RectorSeal, LLC, its affiliates or its licensor's and are protected by copyright, trademark and other intellectual property laws, and may not be used without permission. RectorSeal ©2018 RectorSeal. All rights reserved. R50188-1018

#### **Top Of Wall**

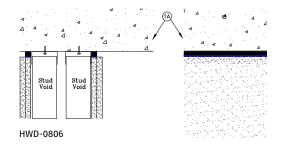


#### HWD-0789

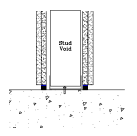




#### HWD-0797



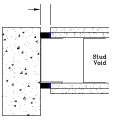
#### Bottom/Base Of Wall

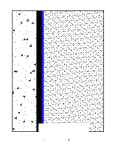




## CHECK OUT OUR FULL LINE OF FIRESTOP PRODUCTS AT METACAULK.COM

#### Vertical Wall To Wall Joints





WWD-0213

## Superior Compressible Foam

Provides dynamic movement with up to 50% compression (see UL systems) and 100% extension capabilities for max joint width 1/4" to 1".

#### **Quick & Easy Installation**

Simply compress into the joint between the top of the wall and bottom of the deck with intumescent strip facing down.



Intumescent Strip Expands when exposed to heat, forming a highstrength insulation char.