



## **BIOSTOP® JOINT STRIP**



- **NO FIRESTOP CAULK REQUIRED**
- **SIMPLE & EASY**
- **SINGLE SIDED APPLICATION**
- **SAVES LABOR & MATERIALS**

Biostop® Joint Strip is a flexible, highly intumescent firestop material used in concrete and masonry control joints up to 1" wide. It forms a strong char that prevents the passage of flame, smoke and hot gases between control joints. Biostop® Joint Strips are ideal for stadium construction, tilt up panels, curtain wall panels and all concrete and masonry construction joint applications where a fire rated control joint is required. Complies to Required Environmental Exposure Testing of Accelerated Aging and High Humidity as per UL 1479 Fire Test of Through-Penetration Firestops.

**SETTING THE STANDARDS BY WHICH OTHERS ARE JUDGED**



**DURMAST CO., LTD.**

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# PRODUCT DATA SHEET

## BIOSTOP® Joint Strip

Firestop for Control Joints

Classified System Numbers CAJ8122, FC2399, WWS0039, WWD0057, FFD0054, FFD0083, FFD0084, FFD1054, HWD0608, HWD0651, WJ7072, WWD0055, WL7123, WL7203, WWD0094, WWD0102, WWD0110

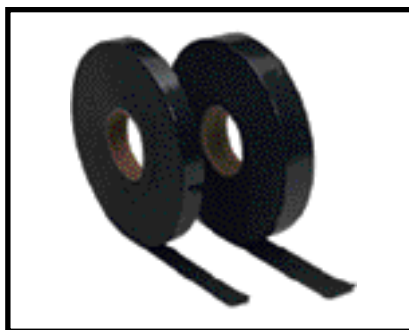


### 1. Product Description

A flexible, highly intumescent firestop material used in concrete and masonry control joints up to 2" (51 mm) wide. It forms a strong char that prevents the passage of flame, smoke, and hot gases between control joints. BIOSTOP® Joint Strips are ideal for stadium construction, tilt up panels, curtain wall panels and all concrete and masonry construction joint applications where a fire rated control joint is required.

passage of flame, smoke and hot gases

- May be covered with any color standard architectural caulk



and tested to UL 2079.

Complies to Required Environmental Exposure Testing of Accelerated Aging and High Humidity as per UL 1479 Fire Test of Through-Penetration Firestops.

Degree of intumescence per DIN standard

- ≥ 18x with weight imposed
- ≥ 37x free intumescenting

**ASTM E 84, UL 723**  
**ASTM E 1966, UL 2079**

### BIOSTOP® Joint Strip

#### Features

- Easy to install
- Cost effective
- Versatile, Flexible
- Highly intumescent (multiple staged)
- Forms a strong char to prevent

### 2. Material Properties

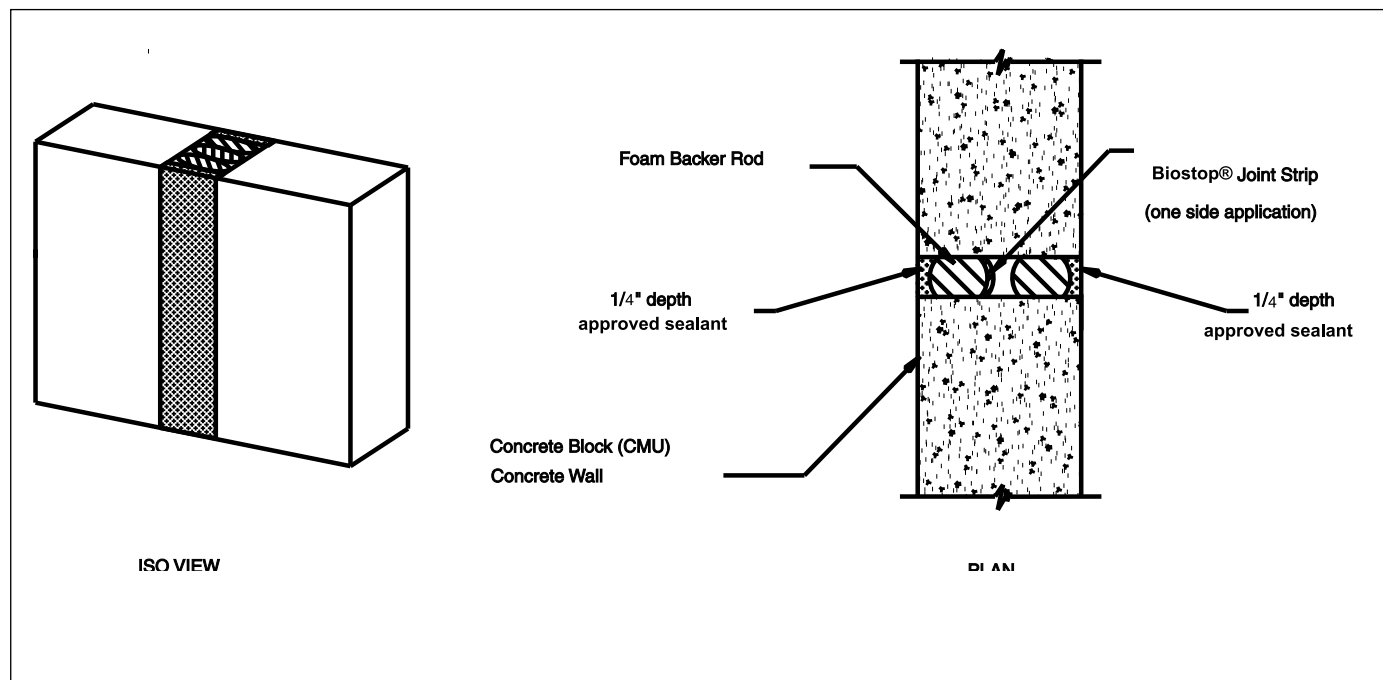
Contains no carcinogenic fillers  
Contains no solvents  
Standard Color: Dark Gray

Flame Spread	5
Smoke Index	5

Class II and III Movement  
25% compression & extension

### 3. Testing Data

BIOSTOP® Joint Strip is UL Classified



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1. Clean all surfaces in joint area to remove loose debris, dirt, oil, wax, grease, old caulking, etc.  
 2. For floor applications, install a separate base section of backer rod recessed approximately 2" down from the top of floor. Bend and friction fit BIOSTOP® Joint Strip longitudinally into joint using the backer rod as the transport mechanism. Push into joint far enough to accommodate the required depth of caulk.



3. Gun, trowel, or pump approved sealant to minimum 1/4" depth on both sides of wall or top side of floor over the backer rod.



4. Trowel sealant to the desired finish. See tested systems for complete installation instructions.

#### 4. Application and Installation

Install BIOSTOP® Joint Strip along with any normal backer rod, cover it with approved architectural caulk or sealant, and you have a fire rated control joint. No longer do you need to use firestop caulks that are difficult to install and impossible to paint over. For a 3 hour rating, install BIOSTOP® Joint Strip on only one side of the wall. No need for mineral wool or expensive, difficult to install backing materials. (Please see reverse side for additional information).

#### 5. Storage & Handling

BIOSTOP® Joint Strip should be stored between 35°F (2°C) and 120°F (49° C). Keep products

stored under protective cover, in their original containers. A stock rotation program is recommended. Shelf life of the product is indefinite.

#### 6. Availability

BIOSTOP® Joint Strip is available in 1" (25 mm), 1.5" (38 mm), 2" (50.8 mm), 2.5" (64 mm), 3" (76 mm) and 4" (102 mm) widths. They are 1/16" (1.5 mm) thick and come on a roll 82' (25 m) long.

#### 7. Limitations

To be used only in the tested configurations or as recommended by RectorSeal.

#### 8. Cautions

**FOR CHEMICAL EMERGENCY, SPILL, LEAK, FIRE, EXPOSURE OR ACCIDENT**

**PRECAUTIONS:** Do not take internally. May be harmful if swallowed. May cause eye and skin irritation if prolonged or repeated contact occurs. Wash after handling. **FIRST AID:** For any overexposure, get immediate medical attention after first aid is given. **Eyes-** Flush 15 minutes with clean water. **Skin-**Wash with soap and water. **Ingestion-**Only if conscious, give large amounts of water and INDUCE VOMITING. **FIRE AND SPILLS:** Use water fog, CO<sub>2</sub>, foam, or dry chemicals. Wipe up spills to prevent footing hazard. Clean up with scrapers and water. **STORAGE AND HANDLING:** Store away from heat sources. **KEEP OUT OF REACH OF CHILDREN.**

For additional information, refer to Material Safety Data Sheet.

#### 9. LIMITED WARRANTY

RectorSeal makes the Limited Express Warranty that when the instructions for storage and handling of our products are followed we warrant our products to be free from defects. THIS LIMITED EXPRESS WARRANTY IS EXPRESSLY IN LIEU OF ANY OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND OF ANY OTHER OBLIGATION ON THE PART OF RECTORSEAL. The sole remedy for breach of the Limited Express Warranty shall be the refund of the purchase price. All other liability is negated and disclaimed, and RectorSeal shall not be liable for incidental or consequential damages.

Suggestions and recommendations covering the use of our products are based on our past experience and laboratory findings. However, as we have no control as to the methods and conditions of application, we only assume responsibility for the uniformity of our products within manufacturing tolerances.



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