



BUILDING TRUST

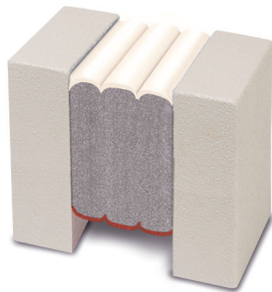


## PRODUCT DATA SHEET

# Emshield™ SecuritySeal SSF3

**Traffic Durable, Watertight, 3-hour Fire-Rated Deck/Floor Expansion Joint**

US Patents: 9,670,666 9,637,915 9,068,297 8,739,495 C1 10,934,702 10,934,704 10,941,5622



EMSHIELD SSF3 sample shown here is displayed in substrate mock-up

### Product Description

**SecuritySeal SSF3** by Sika Emseal is a pick-resistant, watertight, 3-hour fire-rated expansion joint for locations requiring a hardened tamper-resistant surface. Concrete and institutional floors such as those found in high-security locations such as prisons, jails, detention centers, medical and psychiatric hospitals, are some of the many venues benefitting from [SecuritySeal SSF3](#).

The system is comprised of fire-retardant-impregnated foam which is factory pre-coated on the bottom side with an intumescent fireproofing material. The top traffic side is coated with waterproof, tamper-resistant polyurethane. The system is supplied compressed smaller than the width of the joint gap. A field-injected polyurethane sealant band seals the bellows to the substrate at the installation surface. Sticks are joined using a field-applied polyurethane sealant at the bellows' edge of the joint and intumescent caulking on the foam face producing a cohesive watertight fire-rated system.

SecuritySeal SSF3 functions as a watertight primary seal with movement capabilities of +/- 25% (50% total) available in widths for gaps ranging from 1/2-inch to 4-inches (12mm - 100mm).

### Uses and Applications

- Prisons
- Jails
- Holding Cells
- Anywhere vandalism is a concern
- Detention Centers
- Psychiatric Facilities
- Floor-to-Wall, Floor-to-Floor

For expansion joints in interior and exterior floors and where a combination of pick-resistance, watertightness, fire-rating, sound attenuation and thermal-efficiency are required. SSF3 can be used alone or under any other expansion joint coverplate or filler where depth of substrate allows. Its pick-resistant surface composition makes it an excellent choice where the integrity of the seal and tamper prevention is necessary from the floor-facing surface\*.

### The choice for Prisons and Detention Facilities: Pick-Resistant, 3-Hour Fire-Rated, Watertight, Horizontal Expansion Joint

SecuritySeal SSF is watertight, fire-rated, sound-attenuating, and energy-efficient. It is manufactured with an upper face\* pick-resistant outer polyurethane seal for use in both retrofit and new structural expansion gaps in horizontal-plane applications. It eliminates the need for additional fire blankets, mineral wools, liquid sealants, or other fire stopping materials.

(\* The lower intumescent face can also be coated with an optional additional outer layer of pick-resistant polyurethane.)

SecuritySeal SSF3 continues the comprehensive Emshield line of breakthrough, multifunction, structural expansion joint materials now available from Emseal. Tested and certified by Underwriters Laboratories (UL) and Underwriters Laboratories Canada (ULC), to the rigors of UL 2079, SecuritySeal SSF can work in conjunction with SSW2 -- the Emshield pick-resistant vertical 2-hour fire-rated wall expansion joint.

SecuritySeal expansion joints, in a single installation, provide a watertight, clean-handling, UV-stable, non-staining, low-temperature-flexible, high-temperature-stable, sound-attenuating, energyefficient, tamper-resistant, structural expansion joint seal.

Emshield SecuritySeal builds on Emseal's track record of over 30 years of innovation in sealing structural expansion joints with impregnated foam sealants.

### Two Times the Movement of Pick-Resistant Liquid Sealants

Liquid sealants offered for security applications achieved their tamper resistance in part from their hardness -- however, hardness restricts movement. In general, pick-resistant liquid sealants have movement capability of +/- 12.5% or 25% total. Because of the bellows configuration of SecuritySeal, the tamper-resistant polyurethane sealant is not stretched or compressed as in typical field-applied "caulk and backer rod" installations. Instead, the bellows folds and unfolds with joint movement. This results in the ability to offer a full 50% total movement capability thereby extending the use of tamper-resistant sealant technology to structural movement joints.

## Features

### Secure Pick-Resistant Seal

The outer watertight layer is made of a hardened flexible polyurethane which resists deterioration and destruction from picking. This deters vandalism common in detention facilities, jails and prisons.

### Watertight

All Emseal preformed-sealant expansion joint systems are manufactured to be “watertight by design”. The impregnated open cell foam is factory coated with water-resistant polyurethane which acts as the primary waterproof seal.

**Fire-Rated** It has been tested and certified by Underwriters Laboratories (UL) to the rigors of UL 2079. As a single unit 3-hour fire-rated expansion joint SSF3 eliminates the need for additional fire stops at the joint gap thereby eliminating the need for multiple products to perform the roles of sealing, bridging and fire-rating joints.

### Sound Suppression

A single-sided installation of standard 4-inch SecuritySeal yields a tested Sound Transmission Class rating of STC 62 in a STC 68 assembly. It also receives an Outdoor-Indoor Transmission Class rating of OITC 52 in an OITC 52 assembly.

### Non-Invasive Anchoring

There are no hard metal-to-substrate connections with SecuritySeal such as embedded pins, anchors, screws, bolts or tracks, trays or rails, flanges or coverplates. The system is locked to the joint faces by means of 1) the backpressure of the foam, 2) epoxy adhesive, and 3) the injected sealant bands at the joint face. This method of single-unit installation accommodates installation at later construction stages where access, positioning, or the existing infrastructure may interfere.

### Energy Efficiency

Emseal’s foam technology also acts as an efficient thermal barrier. This means that indoor air quality and HVAC balance can be controlled while insulating the interior space from hot and cold exterior conditions. The non-metallic, non-invasive anchoring means that with SecuritySeal there are no thermal breaks introduced at structural or other joint openings.

### Joint-Size Variation

Uniform bellows appearance, and the ability to handle variations in joint size through size-switching is a unique feature of precompressed, impregnated foam sealants.

## Colors

Polyurethane face is available in either Tru White or Limestone.

## Bellows Configuration

Widths from 1/2” (12mm) to 1 1/2” (40mm) are coated with a single bellow. Widths from 1 3/4” (45mm) to 4” (100mm) are coated with a multiple bellows seal.

## SSF3 System Sizing

Product Code*	Nominal Material Size (Joint Size at Mean T°F)	Depth of Seal
SSF3-0050	1/2" (12mm)	4" (100mm)
SSF3-0075	3/4" (20mm)	4" (100mm)
SSF3-0100	1" (25mm)	4" (100mm)
SSF3-0125	1 1/4" (30mm)	4" (100mm)
SSF3-0150	1 1/2" (40mm)	4" (100mm)
SSF3-0175	1 3/4" (45mm)	4" (100mm)
SSF3-0200	2" (50mm)	4" (100mm)
SSF3-0225	2 1/4" (55mm)	4" (100mm)
SSF3-0250	2 1/2" (65mm)	4" (100mm)
SSF3-0275	2 3/4" (70mm)	4" (100mm)
SSF3-0300	3" (75mm)	4" (100mm)
SSF3-0325	3 1/4" (85mm)	4" (100mm)
SSF3-0350	3 1/2" (90mm)	4" (100mm)
SSF3-0375	3 3/4" (95mm)	4" (100mm)
SSF3-0400	4" (100mm)	4" (100mm)

\*NOTE: Product Code begins with SSF3 designation.  
 [e.g. SSF3-0100 = 1-inch (25mm) SSF3]

## Performance

Capable of movements of +25%, -25% (50% total) of nominal material size.

Standard sizes from 1/2” (12mm) to 4” (100mm).

Depth of Seal for all sizes = 4” (100mm).

Note: Substrates must be capable of resisting, without deflection, 2.5 psi backpressure from the foam across the area of contact as determined by the supplied materials’ nominal dimensions. Consult Emseal

### Performance Limitations:

For applications in larger joints (3-inches and above) where full extension movement and high point load, small-diameter-wheel conditions (ex. shopping cart, luggage carts, etc.) exist, the designer should consider use of a cover plate over the SSF3 or instead specify the SJS-FR system.

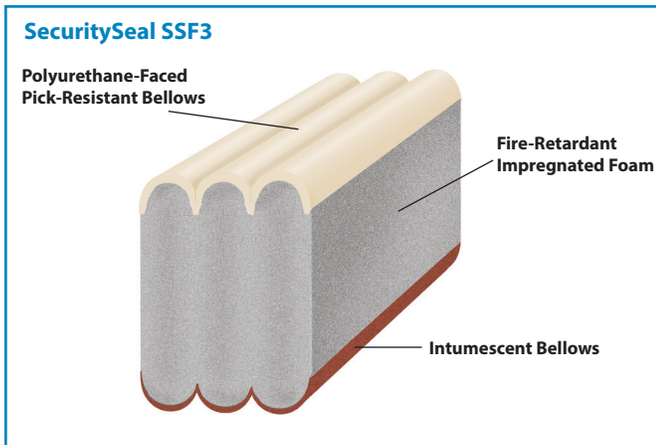
## Testing and Standards

SecuritySeal SSF3 has been tested and certified under UL 2079 and as a result meets the requirements of ASTM E1966, ASTM E119 and ASTM E1399.

UL 2079, like ASTM E1966, was developed to encompass the fire testing of ASTM E119 and the movement cycling regime of ASTM E1399.

**Laminations:** SecuritySeal SSF3 has passed UL 2079 when configured with either vertical, compression-bonded laminations OR with horizontal, adhesive-bonded laminations. The orientation or presence of laminations in any form is inconsequential to the performance of the product under the UL2079 testing criteria.





Emshield products have been tested and exceed air leakage requirements of ASTM E283, water penetration requirements of ASTM E331, and air pressure maintenance requirements of ASTM E330. All tests were conducted at greater than hurricane force winds and with the product at the full extent of its published movement range.

### Design/System/Construction/Assembly

This material has been tested to UL/ULC 2079 and is manufactured under UL's Follow-Up Service. The material is being supplied as a fire-rated component of a wall or floor assembly. It has been tested to UL 2079 in assemblies as depicted in Emseal's various listings in the UL Online Certifications Directory. Use of this material in assembly configurations other than depicted in the named UL listings will not encumber or lower the resistance of the deck or wall assembly but is done so at the designers' discretion and responsibility for designing substrates as part of a fire rated assembly that meet applicable standards for the project. Similarly, the published information in the UL Listings cannot always address every construction nuance encountered in the field. Authorities Having Jurisdiction should be consulted in all cases as to the particular requirements covering the installation and use of UL Listed or Classified products or materials. Authorities Having Jurisdiction should be consulted before construction to ensure that specific adjacent substrates and assemblies are detailed and constructed to meet local fire-rating requirements.

### CAD & Guide Specs

[Guide Specifications](#) and [CAD details](#) are available online at [Emseal.com](http://Emseal.com) or by [contacting Emseal](#).

### Warranty

Standard or project-specific warranties are available from Sika Emseal on request. Each product can only perform its designed function if it, and the joint-gap into which it is installed, is sized to suit anticipated joint movements in consideration of the movement capability of the product and in consideration of the temperature at time of installation, and if it is installed in strict accordance with Emseal's installation instructions.

### Availability & Price

Emshield SecuritySeal SSF3 is available for shipment internationally. Prices are available from local representatives and/or directly from the manufacturer. The product range is continually being updated, and accordingly Sika Emseal reserves the right to modify or withdraw any product without prior notice.

**EMSEAL JOINT SYSTEMS, LTD**  
25 Bridle Lane  
Westborough, MA 01581 USA  
Phone: 508.836.0280  
Fax: 508.836.0281  
[www.emseal.com](http://www.emseal.com)

**EMSEAL, LLC**  
111 Royal Group Crescent  
Woodbridge, ON L4H 1X9 Canada  
Phone: +1-416-740-2090  
Fax: +1-416-740-0233  
[www.emseal.com](http://www.emseal.com)

**SIKA CORPORATION**  
201 Polito Avenue  
Lyndhurst, NJ 07071 USA  
Phone: +1-800-933-7452  
Fax: +1-2019336225  
[www.usa.sika.com](http://www.usa.sika.com)

**Product Data Sheet**  
Emseal Emshield SecuritySeal SSF3  
July 2022 Version SE-2.0



**BUILDING TRUST**

