



BUILDING TRUST

PRODUCT DATA SHEET Seismic Colorseal®-DS

Multi-faced, silicone-coated, precompressed, primary seal seals both sides of substrate



Seismic Colorseal-DS

Product Description

Seismic Colorseal-DS by Sika Emseal is a double-sided expansion joint that provides watertightness, thermal insulation, 100% movement capability, UV stability, and color coordination with substrates. It performs these multiple functions while incorporating no metals and no invasive anchoring.

In contrast to liquid-applied sealants, <u>Seismic Colorseal-DS</u> is free of tensile stresses at the bond line and virtually free of tensile stresses in its low-modulus silicone facing. It is capable of movements up to \pm 50% (total 100%) of mean temperature joint size and provides a cost-effective, long-term, watertight seal.

Seismic Colorseal-DS combines factory-applied, low-modulus silicone with an open-cell polyurethane foam infused with a waterbased, non-drying acrylic dispersion. The external-colored silicone facing is factory applied to both sides while the foam is partially precompressed to a width greater than maximum anticipated joint extension and is cured before final compression. When fully compressed, a bellows is created in the coating. The bellows folds and unfolds during movement virtually free of tensile stresses.

Supplied precompressed to slightly less than its nominal size for ease of installation, it is packaged in shrink-wrapped lengths (sticks) with a mounting adhesive on one side. The shrink-wrap and hardboard packaging are removed, as is the release liner covering the mounting adhesive. The product is inserted into the joint and adhered to one joint face. It then expands to seal the joint.

Sealing against the substrate is achieved through a combination of the pressure-sensitive adhesive acrylic in the foam, the back-pressure of the expanding foam and the field installation of a corner bead of silicone at the substrate-to-bellows interface.

Uses

- For all joints 1/2-inch (12mm) to 10-inches (250mm).
- For small joints where a lasting double faced alternative to liquid sealant and backer-rod is desired.
- Curtainwalls It is ideal for curtainwall and other shallow substrates where sealing or finishing of both sides of the structure is desired

- Inside Corners and Additions Seismic Colorseal-DS is uniquely suited to filling expansion joints at additions and particularly at inside corners. "Rubber-and-rail" alternatives cannot be properly installed at inside corners due to lack of access for drilling equipment. Seismic ColorSeal uses no invasive anchoring and can be readily installed without violation of the substrates.
- Varying Joint Sizes, Curves, & Plane Changes Joints vary in size due to construction tolerance buildup and because of substrate changes. Supplied to field-measurements, Seismic Colorseal-DS accommodates joint size variations. It is pliable and can be conformed in the field to radii, and changes in plane and direction at soffits, and other architectural features.

Features

Features the UV resistance, durability and impermeability of silicone. Eliminates tensile stresses at bond line and adverse effects of movement occurring before liquid sealant cure.

Reduces installation labor and materials such as priming, accurate positioning of backer-rod, site mixing and tooling etc, and is less reliant on meticulous substrate-preparation.

Joint movement capability is \pm 50% (100% total) of nominal material size.

Seismic Colorseal-DS is anchored by back-pressure inherent in the elastic open-cell foam backing. In addition, it is adhered to the substrate by the pressure-sensitive-adhesive acrylic in the foam and finally by the field-applied corner beads.

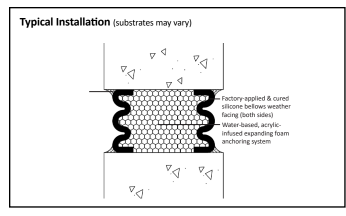
Unlike screwed-in "rubber-and-rail" products, Seismic Colorseal-DS requires no drilling or invasion of the substrate for its anchoring. It is uniquely suited for curtain walls and applications at inside corners where access for installation is obstructed and where violation of the mullions or other substrates is not advisable.

Available in many industry-standard colors (consult Emseal)

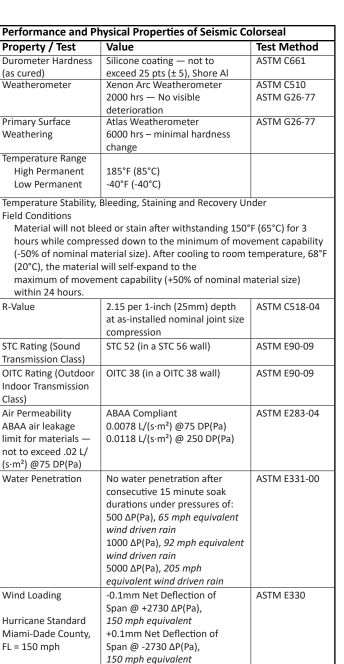
Supplied precompressed to less than joint size — no field compression required.

Standard sizes from 1/2-inch (12mm) to 10-inch (250mm). Other sizes available subject to review of application — consult Emseal.

NOTE – sizes 1 1/4-inch (30mm) and smaller will have a convex single-bellows surface.



Seismic Colorseal-DS Sizing			
Nominal Material Size (Joint Size at Mean T°F)		Depth of Seal	
1/2 in	(12mm)	2 3/4 in	(70mm)
3/4	(20)	2 3/4	(70)
1	(25)	2 3/4	(70)
1 1/4	(30)	2 3/4	(70)
1 1/2	(40)	2 1/4	(55)
1 3/4	(45)	2 1/2	(65)
2	(50)	2 1/2	(65)
2 1/4	(55)	2 1/2	(65)
2 1/2	(65)	2 3/4	(70)
2 3/4	(70)	3	(75)
3	(75)	3 1/4	(80)
3 1/4	(85)	3 3/4	(95)
3 1/2	(90)	3 3/4	(95)
3 3/4	(95)	4 1/4	(105)
4	(100)	4 1/2	(115)
4 1/4	(110)	4 1/2	(115)
4 1/2	(115)	5	(125)
4 3/4	(120)	5 1/4	(135)
5	(125)	5 1/2	(140)
5 1/4	(135)	5 3/4	(145)
5 1/2	(140)	5 3/4	(145)
5 3/4	(145)	5 3/4	(145)
6	(150)	6	(150)
6 1/2	(165)	6 1/2	(165)
7	(175)	7	(175)
7 1/2	(190)	7 1/2	(190)
8	(200)	8	(200)
8 1/2	(215)	8	(200)
9	(225)	8	(200)
9 1/2	(240)	8	(200)
10	(250)	8	(200)



 Span @ -4854 ΔP(Pa), 200 mph equivalent

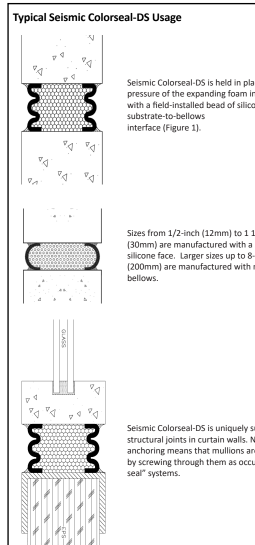
 IMPORTANT: It is critical in ensuring building and wall system performance, and when comparing pre-compressed foam sealant materials, to use performance data from materials as would be supplied to the jobsite.

 R-Values, temperature resistance and other properties of uncompressed foam or "foam-core" are irrelevant as materials are not installed uncompressed. The above-stated properties and performance results are derived from tests conducted on materials at compression levels and configurations of the as-supplied product. Furthermore they are tested to the same standards of typical wall systems into which they will be installed.

-0.6mm Net Deflection of Span @ +4854 ΔP(Pa), 200 mph equivalent +0.5mm Net Deflection of







Seismic Colorseal-DS is held in place by the backpressure of the expanding foam in conjunction with a field-installed bead of silicone caulk at the

Sizes from 1/2-inch (12mm) to 1 1/4-inch (30mm) are manufactured with a single bellows silicone face. Larger sizes up to 8-inches (200mm) are manufactured with multiple

Seismic Colorseal-DS is uniquely suited to sealing structural joints in curtain walls. Non-invasive anchoring means that mullions are not violated by screwing through them as occurs with "strip-

Installation Overview

IMPORTANT: This instruction-summary is generic. Refer to Install Data and, if applicable, to job-specific instructions of a Sika Emseal technician.

- Store at room temperature. Expansion is guicker when warm, slower when cold.
- Ensure nominal size of material matches joint size adjusted from mean temperature.
- Remove shrink-wrap packaging, hardboard, and mounting adhesive release paper.
- Wipe factory-applied release agent off silicone facing using damp, clean, lint-free rag
- Apply thin bead of silicone sealant along edge of bellows at end where the material will join with next length.
- Insert material into joint with at least a 1/4-inch (6mm) recess and adhere to one joint face. Allow material to expand against other joint face. (Wedge larger-sizes in place while it expands.)
- At joins blend silicone into the silicone bellows to create a consistent finished appearance being sure not to restrict the folds of the bellows.
- Once material has equalized its expansion across the joint, gun and tool fillet bead of the supplied liquid silicone at the substrateto-bellows interface on both sides (see Fig. 1). NOTE - unpainted metal surfaces and some natural stone surfaces may require priming — consult Sika Emseal.)

CAD & Guide Specs

Guide Specifications and CAD details are available online at Emseal.com or by contacting Emseal.

Warranty

Standard or project-specific warranties are available from Sika Emseal on request.

Availability & Price

Seismic Colorseal is available for shipment internationally. Prices are available from local distributors and representatives or direct from the manufacturer. Product range is continually being updated, and accordingly Sika Emseal reserves the right to modify or withdraw any product without prior notice.

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