

Since 1915 2800 Second St. Cuyahoga Falls OH 44221 C W. L. TUCKER SUPPLY COMPANY, INC. st Names In Construction Are Under Our Roof!"

HORIZONTAL COLORSEAL<sup>M</sup> U. S. Patent No. 5, 130, 176



Toronto, Ontario, Canada M9W 5R1



OCTOBER 2009 - PAGE 1 OF 2

ECH

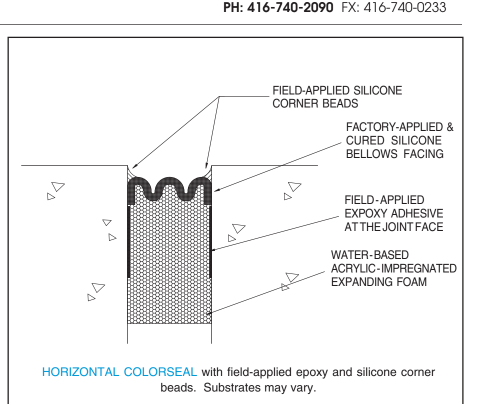
#### **Manufacturer:**

## **EMSEAL JOINT SYSTEMS, LTD**

25 Bridle Lane Westborough, MA 01581-2603 PH: 508-836-0280 FX: 508-836-0281

#### **Product Description**

- HORIZONTAL COLORSEAL is an evolution of EMSEAL's COLORSEAL product with reduced compression in the expanding foam backing, fieldapplied epoxy adhesive on the joint faces, and a field-applied silicone corner-bead between the silicone "bellows" sealing element and the substrates.
- HORIZONTAL COLORSEAL is produced by coating an acrylicimpregnated open-cell polyurethane foam with silicone.
- The expanding foam is a patentpending acrylic adhesive infused into the cellular foam base material. This new chemistry incorporates a hydrophobic microsphere component never before available in a sealant formulation.
- The silicone external facing is factory applied at a width greater than maximum joint extension and is cured before final compression.
- When compressed, a bellows is created in the coating. As the joint moves, the bellows fold and unfold: the silicone primary seal is thus virtually NEVER IN TENSION.
- HORIZONTAL COLORSEAL is supplied in shrink-wrapped lengths (sticks). It is precompressed to less than the joint size. After insertion, it expands against the joint faces.
- Non-invasive anchoring and sealing against the substrate is achieved through a combination of the backpressure caused by the stored strain energy of compression in the foam backing, the field-applied epoxy adhesive, and the field installation of a corner bead of silicone at the substrate-to-bellows interface.



EMSEAL, LLC

120 Carrier Drive

#### Uses

As a watertight seal in joints including:

- Decks: structural joints, perimeter joints, isolation joints at stair-towers/elevators
- Parapets, roofs
- Concrete covers on abovegrade tunnels, wastewater tanks etc.
- Back-up seal beneath expansion joint-cover assemblies
- For aesthetically compatible transitions to joints in the vertical plane see tech data sheets for COLORSEAL & SEISMIC COLORSEAL

#### **Advantages**

- Features the UV resistance, durability and impermeability of silicone.
- Virtually eliminates tensile stresses at

sealant bond line and adverse effects of movement occuring before curing in typical sealant-and-backer-rod applications.

- Both mechanically and chemically anchored through back-pressure inherent in the permanently elastic open-cell foam and the adhesion of the epoxy adhesive and through the field-applied silicone corner bead.
- Reduces installation labor and materials, such as need for accurate positioning of a backer-rod, site mixing, tooling etc.
- Twelve standard colors (consult Dow Corning 790 color-chart or contact EMSEAL).
- Supplied precompressed to less than joint size-no field compression required.

# Table 1: Typical Physical Properties & Testing

Property / Test	Value	Test Method
Colors	<b>Standard:</b> Precast white, limestone, black, gray, natural stone, bronze,	
	sandstone, adobe tan, dusty rose,	
<b>_</b>	rustic brick, blue spruce, charcoal	
Durometer Hardness	Silicone Coating: Shore A, 15 pts.	ASTM D2240
Staining	None	ASTM C510
Weatherometer	Xenon Arc Weatherometer	ASTM G26-77
	2000 hrs-No visible deterioration	
Primary Surface	Atlas Weatherometer	ASTM G26-77
Weathering	6000 hrs-Minimal hardness change	
Temperature Range		
High Permanent	185°F (85°C)	ASTM C711
Low Permanent	-40°F (-40°C)	
Tensile Strength	21 psi min; 145 kPa	ASTM D3574
Thermal Conductivity	0.34 Btu. in/hr. ft <sup>2</sup> °F (0.05 W/m. °C)	ASTM C518

# Limitations

- Metal coverplates (by others) must be installed above HORIZONTAL COLORSEAL where spiked-high-heel pedestrian traffic, or other high-pointload/small-contact-surface area loads are anticipated.
- As an alternative to cover plates for pedestrian heel-traffic applications, 'heel-traffic-resistant' wet sealant (by others) installed over a bond-breaker tape above recessed HORIZONTAL COLORSEAL may be considered.
- If movement exceeds ±50% (100% total) of joint-gap size at mean temperature, integrity of seal will be affected.
- Capable of lateral ("shear") movements up to  $\pm 50\%$  (total 100%) of joint size at mean temperature.
- Standard sizes from 1/2" (12mm) to 6" (150mm). Other sizes available subject to review of application: consult EMSEAL Technical Services.

### Installation

IMPORTANT: The following instructionsummary is generic. Refer to "Install Data: Horizontal Colorseal" and jobspecific instruction of EMSEAL technician for complete procedures.

- Store indoors at room temperature. Expansion is guicker when warm, slower when cold.
- Ensure material nominal size matches ioint size.
- Mix epoxy now and trowel onto joint faces.

- Remove shrink-wrap packaging, hardboard, and self-adhesive release paper.
- Wipe factory-applied release agent off silicone facing using clean, lint-free rag made damp with toluene.
- 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" (6mm) recess and adhere to one side. Material expands to seal joint. (Wedge larger-sized material in place while it expands.)
- Blend silicone at joins 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 a 1/4" x 1/4" (4mm x 4mm) corner bead at the substrate-to-bellows interface (see Fig. 1). (Note: unpainted metal surfaces and some natural stone surfaces may require priming -- consult EMSEAL.)

### Warranty

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

#### **CAD Drawings & Guide Specs Availability**

Guide specifications and CAD details are available from EMSEAL by email on request and at www.emseal.com.

## **Availability & Price**

HORIZONTAL COLORSEAL is available for shipment internationally. Prices are available from local representatives or direct from the manufacturer. The product range is continually being updated, and accordingly EMSEAL® reserves the right to modify or withdraw any product without prior notice.

## **Table 2: HORIZONTAL COLORSEAL Sizing**

Nominal Material Size (Joint Size at Mean T°F)		Depth of Seal	
1/2"	(12mm)	1-1/2"	(40mm)
3/4"	(20mm)	1 1/2"	(40mm)
1"	(25mm)	1-1/2"	(40mm)
1-1/2"	(40mm)	2-1/4"	(55mm)
2"	(50mm)	2-1/2"	(65mm)
2-1/2"	(65mm)	2-3/4"	(70mm)
3"	(75mm)	3-1/2"	(90mm)
3-1/2"	(90mm)	3-3/4"	(95mm)
4"	(100mm)	4-1/2"	(115mm)
4-1/2"	(115mm)	5"	(125mm)
5"	(125mm)	5-1/2"	(140mm)
5-1/2"	(140mm)	5-3/4"	(145mm)
6"	(150mm)	5-3/4	(145mm)
6-1/2"	(165mm)	5-3/4"	(145mm)
7"	(175mm)	5-3/4	(145mm)
7-1/2"	(190mm)	5-3/4"	(145mm)
8"	(200mm)	5-3/4	(145mm)

- HORIZONTAL COLORSEAL is available in 1/4" sizes in addition to the sizing seen above. Sizes above 8" are also available. Consult EMSEAL Technical Services
- Select nominal material size to correspond to joint-gap size at mean temperature.
- Material is supplied in shrink-wrapped sticks of 6.56 ft. (2 M).

"Dow Corning" is a registered trademark of Dow Corning Corporation, Midland, MI



EMSEAL JOINT SYSTEMS, LTD 25 Bridle Lane, Westborough, MA 01581-2603 EMSEAL, LLC 120 Carrier Drive, Toronto, Ontario, Canada M9W 5R1 EMSEAL HCS TD 10-27 09 w

**PHONE** 508-836-0280 FAX 508-836-0281 **PHONE** 416-740-2090 FAX 416-740-0233 Copyright © 1997-2009, by EMSEAL JOINT SYSTEMS, LTD, All Rights Reserved