

HIGHWAY • AIRPORT • BRIDGE

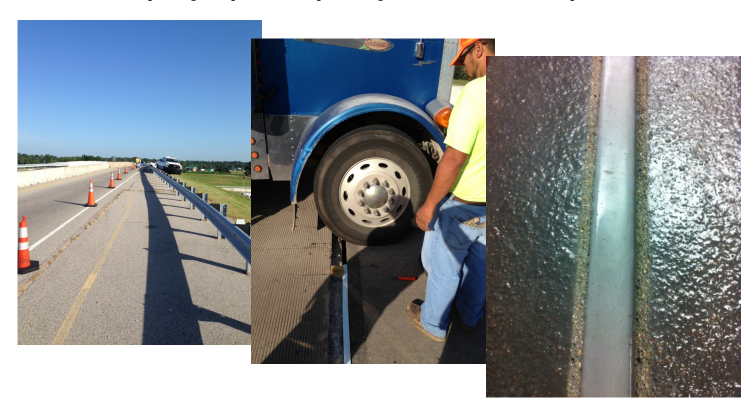
# SILSPEC® 2000 POLYMER JOINT NOSING SYSTEM

- Cold Applied
   – easy to use and install
- Fast Curing
   – reopen to traffic quickly
- Flexible
   absorbs impact and stress
- Urethane Based Mortar System

- Excellent Adhesion to concrete or steel surfaces
- Ultra Low VOC content System
   – ships as non-hazardous
- Wide Temperature Installation Range

  – 90°F to 32°F

SILSPEC® 2000 Urethane Mortar System allows joint repairs to be made rapidly, opened quickly, and at low temperatures.





Serving the companies that build America



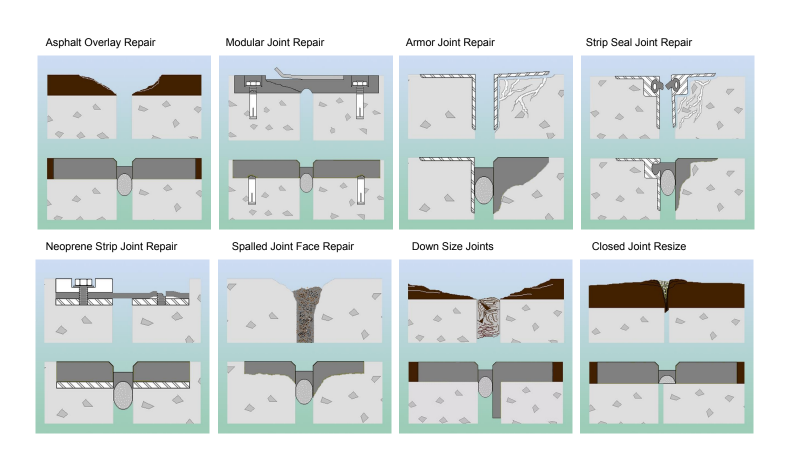
## SILSPEC® 2000 POLYMER JOINT NOSING SYSTEM

## Fast, Easy Installation

- Most SILSPEC<sup>®</sup> 2000 joint repairs can be completed between rush hours.
- Contractor or maintenance crews can be easily trained to install SILSPEC<sup>®</sup>2000.
- Required tools and equipment are readily available.

#### Versatile

- SILSPEC® 2000 is an excellent choice for new construction in a wide range of climates and engineering configurations.
- SILSPEC® 2000 can be used to repair or replace most systems in use today. See illustrations below for a schematic description of these applications.



SILSPEC® 2000 can be utilized as a header system for many different seal systems in use today.

- Field-Molded Sealants such as Silicones or Urethanes
- Pre-Compressed Polyurethane Seals
- Pre-Molded V-Seals
- Compression Seals

SILSPEC® 2000 is also used to repair potholes and spalls on pavements. It can be mixed with SILSPEC BLENDED AGGREGATE to form a mortar or can also be poured over pre-placed pea gravel for fast-track repair situations where a normal header is not advanagous.

#### Durable

• Durable in all climates, SILSPEC® 2000 has been used to repair joints from New York to South Texas.

### **Economical**

- Compared to other systems in use today, SILSPEC<sup>®</sup> 2000 has lower installation cost.
- With it's ease of repair, SILSPEC<sup>®</sup> 2000 has one of the lowest life cycle costs of any joint repair system available.

## Repairable

- If SILSPEC® 2000 is damaged, only the damaged area needs to be replaced, unlike other systems which need total removal and replacement.
- SILSPEC® 2000 joint replacement can be accomplished quickly and economically with maintenance personnel.

## **Availability**

SILSPEC® 2000 is available through a network of distributors throughout the U.S. and Canada. For technical assistance contact SSI or your authorized distributor.

SILSPEC® 2000 POLYMER JOINT NOSING SYSTEM is part of the SSI Family of transportation products:

SILSPEC® 900PNS • SILSPEC® 2000 • SILSPEC® FLEXPATCH • SILSPEC® RE-DECK • SILSPEC® DECKSEAL SILSPEC® SES • SILSPEC® SSS



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