

HIGHWAY • AIRPORT • BRIDGE

- Watertight
- **Fuel Resistant**
- High Movement Capacity Fast Installation
- Durable

SILSPEC[®] SES EXPANSION JOINT SEAL

- No Steel Anchorages •

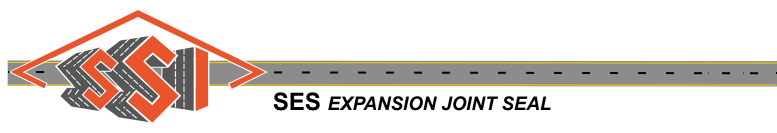
Pre-Compressed Silicone-and-Foam Hybrid Seal for **Expansion and Construction Joints in Bridges and Pavements**





Serving the companies that build America

HIGHWAY • AIRPORT • BRIDGE



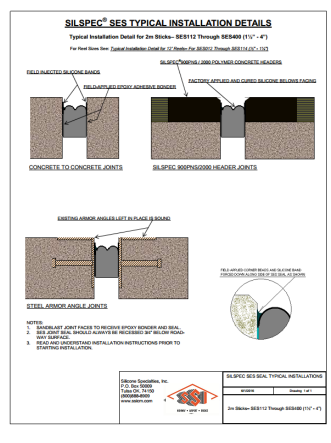
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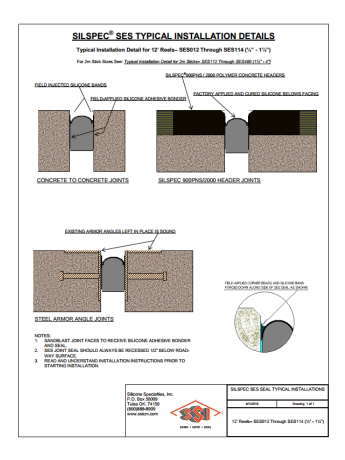
Fast, Easy Installation

- Most SILSPEC[®] SES installations can be completed between rush hours.
- Contractor or maintenance crews can be easily trained to install SILSPEC[®] SES Expansion Joint Seal.
- Required installation tools and equipment are readily available.

Versatile

- SILSPEC[®] SES is an excellent choice for new construction in a wide range of climates and engineering configurations.
- SILSPEC[®] SES can be used in new construction applications or retrofit bridge preservation applications.

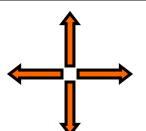




For a copy of our Standard Construction Details, contact SSI.

High Movement Capacity

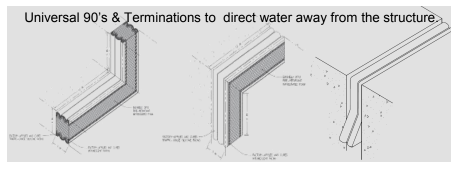
<u>All Axis Movement</u>



SILSPEC[®] SES moves +/- 50% of the nominal size in all directions of movement.

Factory Made Transitions

Pre-Fabricated Transitions make installation in curbs, parapet walls and terminations straight-forward.



Durable

• Durable in all climates, the Silicone Faced Profile can withstand extreme climate conditions that other hybrids are not recommended for.

Economical

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

Repairable

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



The SILSPEC[®] SES *EXPANSION JOINT SEAL* is available through a network of distributors throughout the U.S. and Canada. For technical assistance contact SSI or your authorized distributor.

Complete System Continuity

The SILSPEC[®] SES *EXPANSION JOINTSEAL* when combined with our SILSPEC[®] Elastomeric Concretes, SILSPEC[®] 900PNS and SILSPEC[®] 2000 it forms a fast, economical option for joint construction, repairs or replacement.

The **SES** EXPANSION JOINT SEAL 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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We know you have a choice, thank you for choosing SSI.