



HENNEGAN
& ASSOCIATES, LTD.

*"BRIDGING THE GAP"
SINCE 1976*

Expanding for the Future

Fabrication Plant Expansion

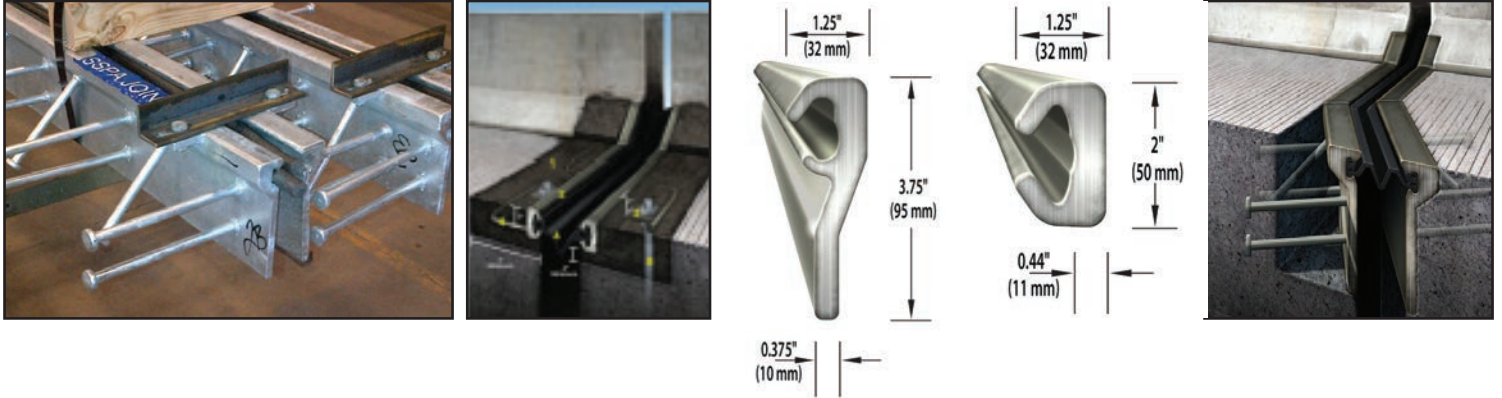
- *Expansion Joint Systems*
- *Deck Drainage Systems*
- *Steel Diaphragms*
- *Anchor Bolt Assemblies*
- *Bearing System Hardware*
- *Cover Plate Systems*
- *Miscellaneous Structural Steel*



Expansion Joint Systems

Strip Seal Expansion Joint Systems

Steeflex® Strip Seal Expansion Joint Systems have provided superior watertight performance for nearly four decades throughout the US Highway System. Either cast in place for new construction or installed with a Delcrete® Elastomeric Concrete header for rehab projects the Steeflex® Strip Seal System is the “go to solution” for moderate movement Expansion Joint Systems.



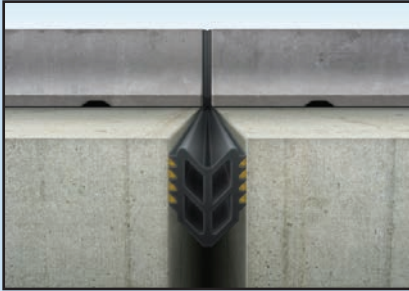
Swivel, Modular and Finger Expansion Joint Systems

Large movement capacity joint systems demand the highest level of design, technology and fabrication standards. Leading that charge, the Steeflex® Modular Expansion Joint System was the first North American system to be developed from fatigue resistant research and testing. When selecting Modular, Finger or the multidirectional capabilities of the Swivel Expansion Joints, Hennegan and Associates is the experienced choice for your structure.



J-Series Bonded Expansion Joint Systems

The J-Series® Expansion Joint System is a uniquely engineered system using internal ribs which allows for installation support during the epoxy curing process reducing installation time and saving labor and equipment costs.

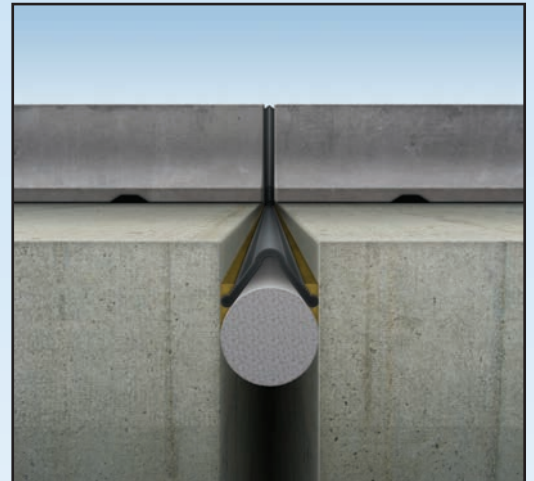


V-Seal Bonded Expansion Joints

Used for both control and expansion joint applications in new and rehabilitation projects for bridges, highways, parking structures, stadiums, plazas, water and sewage treatment facilities and other types of concrete construction.

Advantages

- EPDM seal is weather, UV, ozone and tear resistant
- Epoxy adhesive bonds in excess of 3000 PSI
- Easy rehabilitation of existing expansion joints



Pourable Expansion Joint Systems

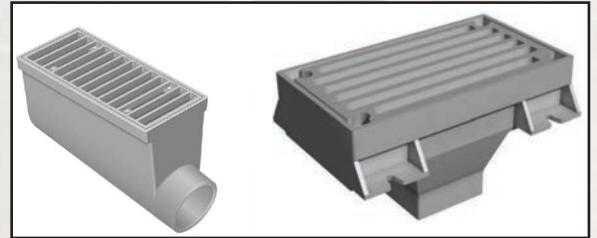
Hennegan and Associates supplies the leading Dow Corning® 902 RCS Silicone Sealant Expansion Joint System. This proven system provides a self-leveling, cold-applied, rapid-cure, two-part, ultra-low-modulus expansion joint. Our 100% silicone sealant is designed for both thermal and live load movements. Our highly experienced field support team will train your crew and oversee the installation in the field, thus insuring a cost effective and reliable process and enabling a rapid return of your bridge structure to live traffic.



Complex Fabrication

Bridge Deck Drainage Systems

Hennegan and Associates' reputation for rapidly responding to urgent project needs is supported by a strong inventory of stock drainage fittings and installation hardware. Our value, which when combined with an excellent reputation of rapid response solutions, makes Hennegan and Associates the # 1 source for Bridge Deck Drainage Systems.



Bridge Diaphragms



Structural Bolt & Hardware Assemblies



***From Complex Custom Anchor Bolt Assemblies
to Small Quantity Rush Deliveries***

Hennegan & Associates Will Perform Where Others Fail

- All Thread Rods
- Mechanical Anchors
- Epoxy Anchor Systems
- Plate Washers
- Flat Washers
- Stainless Steel Hardware
- High Strength Headed Bolts
- Swedge Anchors
- High Strength Nuts
- Round Washers
- Tension Indicating Washers
- Black and Galvanized Systems





Factory / Field Vulcanizations

