

LymTal International, Inc.



BRIDGE and TRANSIT

Iso-Flex Systems

Dedicated to Concrete Protection

LymTal International, Inc. is dedicated to a comprehensive approach of solving the challenges related to the protection of concrete structures of all types. Qualified contractors install the Iso-Flex systems on bridges, highways, light rail facilities, and other types of concrete structures.

As the manufacturer of the **Iso-Flex** product line **LymTal International, Inc.** brings over 80 years



of industry focus to the study of waterproofing concrete structures. Beginning in 1929 under the Harry S. Peterson Co., and

continuing under LymTal International, Inc., the Iso-Flex brand has enjoyed an on going leadership position in the construction industry.

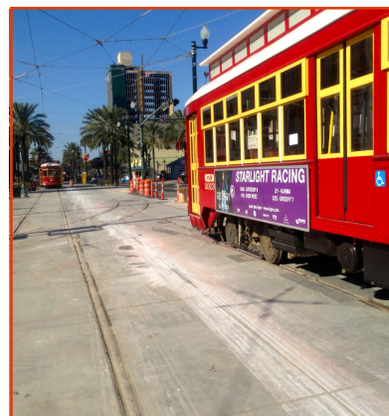
We continue to follow our company's long standing comprehensive approach with a single source technical consultation, that is supported by decades of field experience.

Bridges, concrete pavements and rapid transit facilities require ongoing protection against moisture and chloride intrusion. Our years of proven research and field experience enable LymTal to offer its family of proven Iso-Flex systems designed to protect concrete

structures. These systems have been developed to meet the needs of the transportation industry. Many of the systems have been tested and approved by state and local authorities, and as a result are listed on numerous qualified product listings.

The Bridge and Transit systems

The Iso-Flex product scope incorporates numerous major product disciplines.



- Expansion Joints
- Rail Grouts
- Traffic Membranes
- Penetrating Sealers
- Urethane Sealants





QC Sealant Joint System

The Iso-Flex QC Sealant Joint System is the ideal rapid curing system when it comes to rehabilitation of bridge deck expansion joints.

The system consists of the Iso-Flex 888QC polyurethane sealant in combination with the proven Iso-Flex 900 Elastomeric Concrete header system. The 888QC sealant is a two-component, low modulus system that has a +100% and -50% movement rating.

Rail Grout

Iso-Flex Rail Grout is an American made, two-component, aliphatic polyurethane elastomer. The system is ideal for use on light rail and street car projects requiring a grout with minimal deflection that can absorb vibration while bonding to concrete and steel.

Rail Grout has been specifically engineered and meets the stringent requirements for its conductive characteristics as well as surface resistivity. Being an aliphatic polyurethane, the grout exhibits excellent UV stability in direct exposure and has good chemical resistance to common petroleum products.

Membranes/Overlays/Penetrating Sealers

When it comes to solving the needs traffic deck protection, the Iso-Flex product line maintains a diverse offering that is capable of responding to every project situation.

A variety of polyurethane membranes, epoxy overlays and a broad family of silane penetrating sealers all adapt to the requirements of new construction or rehabilitation projects.

Mechanical Expansion Joint Systems

Iso-Flex brings unmatched scope when it comes to mechanical expansion joint systems designed for the transportation industry.

Ranging from the heaviest steel strip seals, to bolt-down pad systems, to extruded, compartmentalized neoprene seals, there is a solution for every condition. Also included are foam type joint seal systems that can be polymer impregnated and precompressed for easy installation.

LymTal International, Inc.

Complete technical support is available by calling our Lake Orion, Michigan headquarters, our National Sales & Marketing office or one of our regional offices. Complete product and installation information is also available at our website.



LymTal International, Inc.
248-373-8100
www.lymtal.com

Corporate Office:

4150 South Lapeer Rd.
Lake Orion, MI 48359
Ph: 248-373-8100
Fax: 248-373-3480

Sales/Marketing Office:

60 Ocean Blvd., Suite 5
Atlantic Beach, FL 32233
Ph: 904-246-4507
Fax: 904-246-6760

Northeast Region:

155 Summit Rd.
Abington, MA 02351
Ph: 617-901-9982

Southern Region:

102 Enfield Trace
Woodstock, GA 30189
Ph: 770-337-5581

Western Region:

P.O. Box 8248
Green Valley Lake, CA 92341
Ph: 909-867-4262