



## NMB Splice-Sleeve®'s new homepage has launched!

Splice Sleeve North America, Inc. is pleased to announce the launch of our newly re-designed website. Our new website provides a more convenient format for you to find the information you need faster and more efficiently.

For over 40 years, Splice-Sleeve has been the industry leader in grouted rebar couplers. Browsing through the [website photos](#) you will see that applications include precast, tilt-up and cast-in-place construction. Splice-Sleeves have been used for 59 story high rise condominiums, mile long bridges, multi story parking decks, chemical plant blast walls, 340' air traffic control towers, arctic oil platforms and stadiums - to name just a few.

NMB Splice-Sleeve® Systems exceed AASHTO/Type 1 and 2 requirements of ACI 318.

Over 20 million Splice-Sleeves have been used around the world without reported failure. Examples of providing perfect performance during earthquakes and tsunamis were seen in Guam, Kobe, and last year's Great Eastern Japan quake.

We are focused on customer service as well as delivering the highest quality and most effective product available. Our product is available globally, so no matter where you are located, Splice Sleeve can provide for your business.

Visit [www.splicesleeve.com](http://www.splicesleeve.com) to learn more or call **734-838-0420**.

Over **20 million**  
Splice-Sleeves®  
in use **worldwide**

*Click here* to visit our  
newly **re-designed**  
website! 

**Splice Sleeve  
North America, Inc.**



**Toshi Yamanishi**  
*President*

**Tel: 734.838.0420**  
**Fax: 734.838.0422**  
**tyamanishi@splicesleeve.com**  
**www.splicesleeve.com**

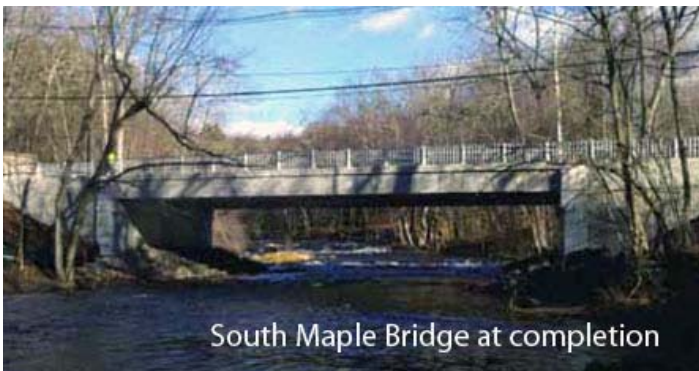
**38777 West Six Mile Road,  
Suite 106  
Livonia, MI 48152**



Logan Airport Garage Under Construction



Edison Bridge built with NMB Splice-Sleeve® 20 years ago is still best rated in its quality now



South Maple Bridge at completion

South Maple Bridge, Emulation design with NMB Splice-Sleeve® provides robust structure in just 17 days.