

FOR IMMEDIATE RELEASE

For further information contact:

Pamela Furneaux

Marketing Administrator

Telephone: 937-866-0711 ext. 44198

Email: pamelafurneaux@daytonsuperior.com

DAYTON SUPERIOR INTRODUCES NEW MAX-A-FORM[®] ACCESSORY PRODUCTS

DAYTON, Ohio, June 27, 2014 – Dayton Superior is introducing two accessory products used with the Max-A-Form and new Max-A-Form STS concrete forming systems – the Max-A-Form Handling Hook and the Super She Bolt.

The Max-A-Form Handling Hook is designed to make the lay down and stacking of Max-A-Form panels easier and more efficient. It is able to quickly slide into any rail slot without the need for bolts, nuts or other hardware.

The Super She Bolt has been specifically designed to support the higher loads from the Max-A-Form STS forming system. It uses a one-piece swivel wing nut that handles battered walls up to 10 degrees without use of special washers. The Super She Bolt also features a 32mm external D/R thread with 2.5" threads per inch for faster installation.

“The Max-A-Form Handling Hook is rated for a Safe Working Load of 650 lbs., with a 5 to 1 Factor of Safety allowing for a total pick of 2,600 lbs. with four hooks,” explained Tyler Shaner, Dayton Superior’s Senior Symons Forming Product Manager. “The Super She Bolt is unique in that it is rated at a Safe Working Load of 64,000 lbs. This makes the Super She Bolt the strongest she bolt on the market.”

###

ABOUT DAYTON SUPERIOR CORPORATION

Dayton Superior is celebrating 90 years as a leading provider of accessories, chemicals, forming and paving product solutions to the nonresidential concrete construction industry. Their portfolio includes over 17,000 standard, in-stock items, a network of 15 distribution centers and 13 manufacturing facilities allowing Dayton Superior to serve their customers as a single source provider of high quality products and services. Dayton Superior products are found on infrastructure, institutional and commercial construction projects across the world. With the 2014 opening of their Innovation Center, Dayton Superior will assess, evaluate, prototype and launch new products at an industry leading pace to transform industry productivity through innovation and create a competitive edge for their customers. For more information, visit www.daytonsuperior.com.