

FOR IMMEDIATE RELEASE

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Dayton Superior Expands Capabilities of Symons brand Sym-Ply[®] Forming System in South America

Dayton, Ohio Feb.11, 2015 – Dayton Superior Corporation is expanding the capabilities of the Symons brand Sym-Ply forming system in the South American market with the introduction of Sym-Ply transition fillers. The Sym-Ply transition fillers allow South American contractors to easily connect Imperial Sym-Ply forms to metric Steel-Ply[®] forms using wedge bolts and/or the Sym-Ply clamps.

“Sym-Ply transition fillers were developed to meet the high demand for Steel-Ply and Sym-Ply forming systems in the South American market,” explained Tyler Shaner, Senior Product Manager with Dayton Superior. “Interest from this region in both Sym-Ply and Steel-Ply has grown significantly over the last year. Sym-Ply transition fillers are an innovative solution, enabling imperial and metric forming systems to be used together.”

The Sym-Ply transitional fillers will be produced in Dayton Superior’s Elk Grove Village, Illinois facility.

For more information on Symons by Dayton Superior forming systems, visit www.daytonsuperior.com.

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ABOUT DAYTON SUPERIOR CORPORATION

Dayton Superior is 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 U.S. manufacturing facilities allowing Dayton Superior to serve their customers as a single source provider of high quality products and services for over 90 years. 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.