

FOR IMMEDIATE RELEASE

For further information contact:

Pamela Furneaux

Marketing Administrator

Telephone: 937-866-0711 ext. 44198

Email: pamelafurneaux@daytonsuperior.com

DAYTON SUPERIOR ENHANCES PC110 SUPROTEK® IMPALEMENT SAFETY CAP

Patented Technology, Improved Safety

DAYTON, Ohio, December 16, 2013 – Dayton Superior is introducing the enhanced PC110 Suprotek Impalement Safety Cap. The safety cap minimizes impalement risks on the jobsite and is compliant with OSHA requirement 344.90 and has the CALOSHA C-1730-AG approval.

In addition to providing increased jobsite safety, the innovative design of the Suprotek safety cap reduces the need to have different size safety caps to fit varying sizes of rebar. The new PC110 cap fits sizes #3 [10mm] to #11 [36mm] rebar. Its dual color design enhances the readability of OSHA-required information.

The patented technology used in the Suprotek safety cap design, paired with its versatility and OSHA compliance, makes it an essential personal safety component for use on jobsites of any size or scope throughout the country. It can be used on vertical or horizontal protruding rebar by simply placing the black end of the safety cap onto the end of the bar.

The Suprotek safety cap is manufactured in-house utilizing Dayton Superior's fully-automated robotic and injection over-molding capabilities.

###

ABOUT DAYTON SUPERIOR CORPORATION

Dayton Superior is the leading, American-owned provider of accessories, chemicals, forming and paving product solutions to the nonresidential concrete construction industry. Dayton Superior's 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. Dayton Superior products are found on infrastructure, institutional and commercial construction projects across the Americas.