

For media inquiries, please contact:

Nicolette Beard
Industrial Strength Marketing
615.577.2015
nicolette@marketstrong.com

www.millsproducts.com

Mills Products Joins Conversation About Advanced Manufacturing at SOUTH-TEC

(ATHENS, Tenn.) October 19, 2015 — East Tennessee-based metal fabricator Mills Products Incorporated will attend [SOUTH-TEC](#) at the Charlotte Convention Center in Charlotte, N.C., October 27–29, 2015. Mills will be at booth number 1915, where principals will be on hand to discuss the company’s advanced manufacturing capabilities, which include tubular hydroforming and tubular stamping.

Celebrating its seventieth anniversary and its twenty-sixth year in Tennessee, Mills Products has contributed to Southeast’s boom in advanced manufacturing by pioneering hydroforming in the appliance industry and producing high-quality, domestically manufactured tubular metal components for the automotive industry. With its main plant based in Athens, Tenn., Mills Products is within several hundred miles of most OEMs and suppliers enmeshed in these competitive, time-sensitive supply chains.

“SOUTH-TEC is one of the places we go to hear about new technologies and products affecting the most advanced manufacturing sectors,” said Darrell Adcock, President at Mills Products. “Keeping abreast of the latest developments has always been a point of emphasis for Mills Products throughout our 70 year history. That’s one of the reasons we’ve been in business for so long — we continue to innovate.”

Visit www.millsproducts.com to learn more about Mills Products’s advanced metalforming expertise.

About Mills Products Incorporated

Mills Products is a Tennessee-based turnkey metal fabricator with a reputation for producing superior parts and making existing components stronger, lighter, and more affordable. With facilities in middle Tennessee and northern Mexico, Mills offers hydroforming, tubular stamping, roll forming, and finishing services. An industry leader since 1945, Mills Products was the first metalforming manufacturer to use hydroforming technology for appliance manufacturing. The company continues its legacy of creative innovation today from its headquarters in Athens, Tenn.

###