



GRAHAM ENGINEERING

Press Release
York, Pennsylvania, USA
March 3rd, 2015

ALAN JONES APPOINTED REGIONAL SALES MANAGER FOR AMERICAN KUHNE AND WELEX BRANDS

Robert Deitrick, vice president of global sales for Graham Engineering Corporation has appointed Alan Jones to be regional sales manager for extrusion in the southwest. Extrusion comprises Welex sheet lines and American Kuhne extruders and extrusion systems.

Based in Dallas/Fort Worth, Alan's responsibilities include the states of Texas, Louisiana, Arkansas, Oklahoma, and Kansas.

"Alan brings more than twenty years of sales experience and career progression in extrusion, plastics, and packaging, including the important blown and cast film segments," said Deitrick. "We are excited to have his expertise locally available to customers in the southwest."



Alan previously held sales leadership roles for plastics extrusion related companies including Starlinger & Co. GmbH, Reifenhauser Kiefel Extrusion, and Occidental Chemical Corporation.

He holds a BBA degree in marketing from Baylor University.

###

The Graham Group acquired majority interest in American Kuhne in 2012, followed by Graham Engineering Corporation's acquisition of Welex in June 2013. Together, American Kuhne, Welex, and Graham Engineering create a convergence of leading technologies, people, and capabilities in extrusion. Graham is a privately held company headquartered in York, Pennsylvania, USA.

American Kuhne is the preferred provider of engineered solutions for plastics, rubber, and silicone extrusion. American Kuhne solutions comprise standard and custom single screw extruders, feed screws, extrusion systems, and specialized turnkey systems for laboratory, medical tubing, narrow web, wire and cable, pipe, tubing, and profile applications. Visit www.americankuhne.com.

Welex is the global standard in high performance sheet extrusion solutions, with over four decades of leadership. Welex solutions are installed in more than 3,000 customer locations in 69 countries. The company's innovations include co-extrusion and multi-layer methods that lead the industry as well as dozens of barrier lines installed globally. Visit www.welex.com.



GRAHAM ENGINEERING



Graham Engineering is the global standard in wheel and industrial extrusion blow molding solutions, with 400 installations in 20 countries. Graham Engineering offers package design, product development and processing expertise, along with monolayer, multilayer, and barrier extrusion blow molding equipment and technology upgrades. Visit www.grahamengineering.com.