



## **HG Engineering introduces the Flextrusion Tooling System to the Plastics Extrusion Industry**

MCPHERSON, KS, June 15, 2009 - HG Engineering announces the new Flextrusion System to the plastics extrusion industry. The system can be used for a variety of plastics materials in pipe and profile extrusion.

The Flextrusion System was developed to overcome the challenges that plastic extrusion companies face when using traditional tooling. The Flextrusion System enables an unprecedented level of process control and the ability to adjust pipe sizes during startup and production. The Flextrusion System also maximizes heat transfer and significantly improves cooling efficiency of the extruded plastics.

“We believe the Flextrusion System will become the industry standard for pipe extrusion tooling in the near future,” stated Hans Groeblacher, President & CEO, of HG Engineering. “The combination of the double compression extrusion head and the system’s unique in process adjustability will significantly reduce production cost and changeover scrape and improve product quality.”

The result will be a significant production cost reduction for extrusion companies.

To illustrate the cost savings potential provided by the Flextrusion System, HG Engineering has developed a spreadsheet that enables production managers to input their existing production rates, operating times and material costs and calculates the savings that can be expect through the use of the Flextrusion Tooling System.

HG Engineering works with each customer to design and build each Flextrusion Tooling System to meet their specific requirements.

HG Engineering has more than 25 years experience in design and development of extrusion technology. The company works with a range of extrusion companies and equipment manufactures across the globe. Through this experience, HG has gained a fundamental understanding of the challenges facing the extrusion industry. The HG Engineering is dedicated to develop solutions to help his customers to overcome these challenges.

Additional information is available at the company’s website [www.extrudeNow.com](http://www.extrudeNow.com).

### Contact Information:

HG Engineering, LLC  
719 N. Main - P.O. Box 706  
McPherson, KS 67460  
(620) 241- 4401  
[www.extrudeNow.com](http://www.extrudeNow.com)  
E-mail: [hansg@att.net](mailto:hansg@att.net)