



Contacts: Eva Keiser
[Risdall McKinney Public Relations](mailto:eva@risdall.com)
(651) 286-6765
eva@risdall.com

Jim Bartel
[ATEK Companies](mailto:jbartel@atekcompanies.com)
(763) 392-5897
jbartel@atekcompanies.com

ATEK Plastics Launches New Web Site

Web site highlights ATEK Plastics' expert engineering and comprehensive solutions

KERVILLE, TEXAS (Sept. 24, 2008) – [ATEK Plastics](http://www.atekplastics.com), a full-service precision injection molding solutions provider, has redesigned its Web site (www.atekplastics.com) to better define its far-reaching capabilities, innovative solutions and technologies by industry. Redesignated as a tool to the medical, automotive, consumer, and industrial markets, the new site presents the wide-array of services and competencies the company provides — from product inception to final product production.

The easy-to-navigate Web site provides the medical, automotive, consumer, and industrial industries with technical competencies, processes and methodology, engineering and prototyping information, and technical and design assistance. Visitors to the site are able to develop a comprehensive picture of these solutions, while also navigating easily through the various ATEK Plastics areas of expertise.

“Product launch is often critical to the success of customer relationships and time and expertise are of the essence,” said Thomas Houdeshell, president of ATEK Plastics. “Recognizing these concerns, we developed the new site to address product support and information architecture, and construction and troubleshooting in a user-friendly and organized way. Customers can gain knowledge of our company and capabilities, getting to know us and what we have to offer – we want to demonstrate our dedication to our customers.”

Supplier of more than 80 million precision injection molding parts per year, many for the medical field, ATEK Plastics continues to invest in the equipment, technology, and people needed to ensure quality, precision, and timely delivery. Concurrent engineering is used to design and produce the most cost effective parts possible. In addition, with its value-added secondary operations, ATEK Plastics eliminates the need for its clients to perform many routine operations in their facilities.

ATEK Plastics parent company, [ATEK Companies](http://www.atekcompanies.com), has also redesigned its corporate site (www.atekcompanies.com) as well as new Web sites for sister companies, [ATEK Medical](http://www.atekmedical.com) (www.atekmedical.com) and [Larco](http://www.larco.com) (www.larco.com). Each site provides in-depth detail about the history of the division, services and capabilities, industries served, and current happenings. New sites for [ATEK Manufacturing](http://www.atekmanufacturing.com) (www.atekmanufacturing.com), [ATEK Products](http://www.atekproducts.com) (www.atekproducts.com) and [Progress Casting](http://www.progresscasting.com) (www.progresscasting.com) are in progress and will be launched before the end of the year.

About ATEK Plastics

ATEK Plastics, based in Kerrville, Texas, is the preferred manufacturing partner providing full-service injection molding solutions to the medical, automotive, industrial, and commercial markets. ATEK Plastics has built its success on close partnering with customer engineering and manufacturing organizations. ATEK Plastics is part of the privately held ATEK Companies, which distinguishes itself from the competition through its 60-year history, breadth of capabilities, long-term strategic partnerships with customers, responsive culture, global quality and regulatory expertise. ATEK Plastics is ISO/TS 16949 certified. For more information on ATEK Plastics and ATEK Companies, visit www.atekplastics.com

About ATEK Companies

ATEK Companies is the preferred manufacturing partner serving diverse industries including medical, aerospace, defense, communications, and transportation. ATEK Companies distinguishes itself from the competition through its 60-year history of delivering unparalleled value, high quality products, and creative solutions. ATEK Companies offers total project management, including electrical and mechanical product design and launch, supply chain management, production, packaging and distribution, and post-production fulfillment services. ATEK Companies is comprised of five businesses, which include ATEK Medical, ATEK Manufacturing, ATEK Plastics, ATEK Products, and Progress Casting. Facilities are located in Minneapolis and Brainerd, Minn.; Kerrville, Texas; New Hampton, Iowa; Grand Rapids, Mich.; and Heredia, Costa Rica. For more information visit www.atekcompanies.com

###