



FOR IMMEDIATE RELEASE

Press Contact: Kristin Nugent
McNeil, Gray & Rice Inc.
(617) 367.0100 x 148
kristin.nugent@mgr1.com

**A.T. WALL PROVIDES STAMPED PRODUCTS TO MEDICAL, PHOTONICS
AND ENERGY AND ENVIRONMENT MARKETS**

Superior engineering support for product design and development

WARWICK, RI - A.T. Wall Company, a world-class supplier of superior precision tubing and fabricated metal components, announces that it supplies coined and stamped components to the medical, photonics, lighting, and energy and environment industries. Well known for its superior engineering support and its ability to collaborate with customers during new product design and development, A.T. Wall has expanded engineering and prototyping expertise to enable it to optimize designs for manufacturability.

A.T. Wall maintains a focused rapid response engineering department, which provides prototypes quickly, supporting its customers in product development and processing. The team is composed of engineers with backgrounds in materials, process, and mechanical engineering. The engineering unit allows A.T. Wall to offer fast quotation time and support accelerated concept development schedules.

“A.T. Wall’s enhanced engineering expertise gives us the ability to move stamping projects along quickly,” said Donna Parker, A.T. Wall’s director of sales. “Working directly with engineers in the initial phase of a development project means we can design around any issues that may arise.”

Manufacturers of high precision medical devices, solar-powered equipment, electronics and sensors, as well as frequency control devices, semiconductors, and glass-to-metal-seal fabricators, rely on A.T. Wall’s expertise in the design and production of high-volume, complex, tight-tolerance coined metal parts. Superior tool design allows A.T. Wall to hold close tolerances, and specialized tooling has been created to meet both standard and custom requirements.

According to Parker, “Our customers know they can come to us for support and assistance in developing their concepts without delay. In fact, in one recent project, an OEM’s universal

stainless steel pressure sensor had previously been machined, and we helped the customer convert to single-sized stamping, which resulted in significant production cost savings.”

About A.T. Wall Company

Founded in 1886, A.T. Wall Company is a part of the ATW Companies and is a world leader in the production of seamless cold drawn specialty tubing and metal stampings that include drawn and coined products. A.T. Wall’s state-of-the-art manufacturing facility, located in Warwick, Rhode Island, serves the needs of customers throughout the world in a variety of industries, including: Aerospace, Electronics, Telecommunications and Medical.

The company provides rapid turnaround on the design and manufacture of specialty items for which mill numbers are not required. For more information on A.T.Wall, visit www.atwall.com, call 401-739-0740 or write dparker@ATWall.com.

About ATW Companies

Headquartered in Warwick, RI, ATW Companies is a provider of highly engineered metal solutions to the metal component marketplace, servicing customers worldwide. The company runs state-of-the-art manufacturing facilities located in California, Pennsylvania, and Rhode Island and offers global sales and support. ATW provides a wide range of fabrication technologies to meet the exacting requirements of industries and diverse technologies for the most critical applications. The company’s motto is “Be the Best...Do it Right,” and they strive to live by this commitment to quality, reliability, innovation, and integrity by continuously adding value to their products and services.

###