



**FOR IMMEDIATE RELEASE**

**Press Contact:** Amelia DeCesare  
Gray & Rice Public Relations  
(617).367.0100 x 118  
adecesare@gr2000.com

## **A.T. WALL TO FEATURE WAVEGUIDE TUBING AT THE 39<sup>th</sup> EUROPEAN MICROWAVE CONFERENCE**

*Thin wall aluminum waveguide tubing provides customers with space and cost savings*

WARWICK, RI - A.T. Wall Company, a world-class supplier of superior precision tubing and fabricated metal components, will feature precision-drawn, high-quality thin wall aluminum waveguide tubing at the **39<sup>th</sup> European Microwave Conference (EuMC), September 29<sup>th</sup> - October 1<sup>st</sup>, at the Nuova Fiera di Roma, Booth 703B, in Rome, Italy.**

Thin wall aluminum waveguide are applicable to airborne systems and space in all satellite applications. Systems designed with aluminum tubes with ½ of or less of the standard wall thickness and performance of heavier walled products allow engineers to save thousands of dollars in a launch.

A.T Wall's thin wall aluminum waveguide tubing is available in-stock, allowing for fast and efficient turnaround time to meet the special product requirements of customers. For customers who require WR 75, 90, 112 or 137 in aluminum, A.T. Wall guarantees this material on the shelf or they will manufacture it within five working days. Customers who need to replace specialty waveguide tubing have also come to rely on A T Wall's in-house capabilities to produce these specials and can normally turn them around in less than four weeks.

A.T. Wall invites customers to register for a free visitors pass to European Microwave Week 2009 on their website. Please visit [www.atwall.com](http://www.atwall.com) to register and receive a pass to visit A.T. Wall's booth and tour the show.

### ***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](http://www.atwall.com) , call 401-739-0740 or write dparker@ATWall.com.

### *About ATW Companies*

Headquartered in Warwick, RI, ATW Companies runs state-of-the-art manufacturing facilities located in California, Pennsylvania, and Rhode Island. ATW Companies offers global sales and support and is a highly engineered metal solution provider to the metal component marketplace servicing customers worldwide. ATW provides a wide range of fabrication technologies to meet the exacting requirements of industries and diverse technologies for the most critical applications. Through continuously adding value and innovation to their products and services, ATW offers the best solutions for customers and their partners.

###