

FOR IMMEDIATE RELEASE

Contact: Jessica Hylton jhylton@atrobushing.com

May 16, 2022

ATRO Opens Baltimore Distribution Center

Serving Connecticut, Delaware, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont, and Washington DC

St. Clair, Missouri – ATRO Engineered Systems, Inc. announces expanded distribution capability with a new distribution center in Baltimore, Maryland.

"ATRO continues bring our value-added parts closer to our customers. With the addition of the Baltimore location, we now offer next day service to the entire East Coast." said Will Gregerson, President of ATRO Engineered Systems. ATRO's goal is to have next day freight service to most of our customers. With this addition we now have next day delivery to more than 80% of our customers nationwide with second day service to more than 98%!

The Baltimore location replaces our prior location in Carlisle, PA and joins our existing St. Clair MO, Dallas, TX, Reno, NV and Atlanta, GA locations. Orders for the Baltimore, MD facility can be placed through our website (atrobushing.com), or through ATRO Customer Service in St. Clair by fax (866-920-2005), phone (800-325-6114) or email customerservice@atrobushing.com.

• Same day shipping is guaranteed for all Baltimore orders of in-stock items placed by 3:00 p.m. EST.

• Will call orders placed by 4:00 p.m. EST can be picked up same day.

For assistance, customers can reach an ATRO representative Monday - Friday, 8:00 a.m. - 4:30 p.m. CST by calling 800-325-6114.

With ATRO behind you, drive forward.

About the Company ...

ATRO was founded in 1987 by accomplished engineer George Sturmon. Sturmon realized that truck torque rods had a quality problem because the rubber bushings were failing. The heavy-duty trucking industry requires equally heavy-duty parts, and Sturmon knew he could engineer a better solution. He designed a way to replace rubber with his own custom blend of polyurethane to make torque rod bushings that last longer and perform better. Today, ATRO has grown to a team of over 100 employees, and from a handful of parts to more than 1,000 parts ranging from torque rods to suspension to cab & body. ATRO engineers custom design the urethane for each product based on what purpose the part serves: load-bearing, dampening, transmission, shock absorption, or stabilization to maximize performance and longevity.

###