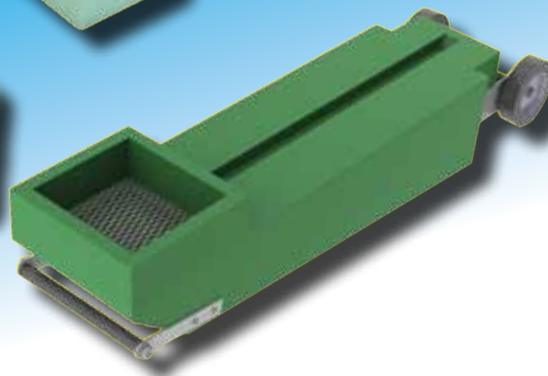
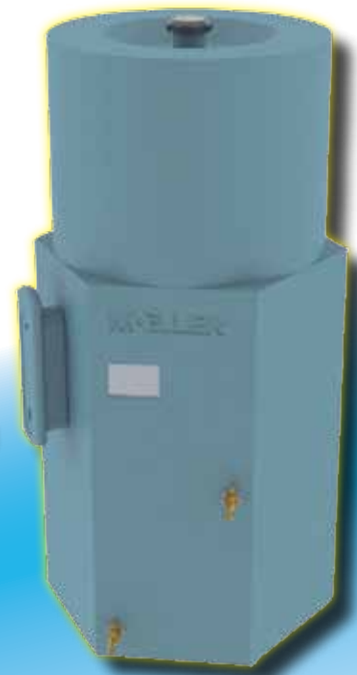




MOELLER

plastics



Our Mission

Moeller is a proven leader in the rotationally molded plastics industry specializing in fluid containment and storage technology. For over 25 years Moeller has been manufacturing engineered products including belt guards, speaker consoles, fuel tanks and specialty custom component parts. Moeller has the knowledge, innovation, and proven skills to produce cost-competitive solutions for your plastics needs.

Moeller Plastics is a well established manufacturing company with a core competency in rotational molding. Centrally located in Sparta, TN, Moeller supplies the majority of the marine industries OEM boat manufacturers with custom high quality industry compliant marine grade fuel tanks.



Moeller, a division of The Moore Company with over two decades of experience is focused on serving all markets with high quality plastic molded solutions.



Manufacturing



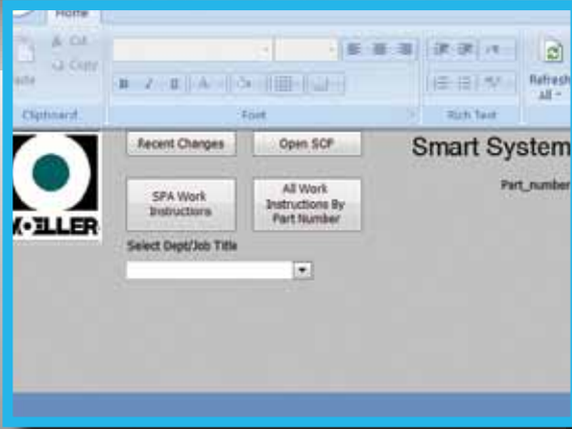
Moeller Plastics rotationally molds a wide variety of products with cubic volumes from 3 gallons to 1300 gallons using industry leading biaxial roto-molding equipment ranging in size from RS220 to RS430. Rock-n-Roll equipment is also on site to produce longer, narrower parts up to 20 feet in length.

Dual head conventional blow molding is another element of Moeller's manufacturing capabilities. Secondary operations include: assembly, drilling, milling, precision 3 and 5 axis CNC router capabilities, ultrasonic welding, pressure checking, and custom packaging. Thermoforming and foam filling are additional areas of expertise at Moeller Plastics.

Moeller Plastics utilizes quality metrics specifically for each type of product manufactured. Precisely designed production and quality controls complement each product throughout the manufacturing process.

Quality

All fuel containment vessels are 100% inspected utilizing PLC controlled pressure drop and leak detection tests. Moeller Plastics utilizes visual light inspection, remote camera and thermal technology. Sonic wall thickness, dart impact testing, granite table and other precise measurement tests are also available. We also include PPAP's and prototypes to meet exact project specifications.



Engineering

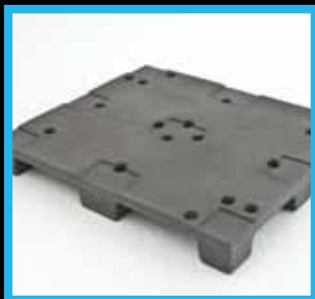


If new production molds are needed, Moeller Plastics has a highly experienced engineering team.

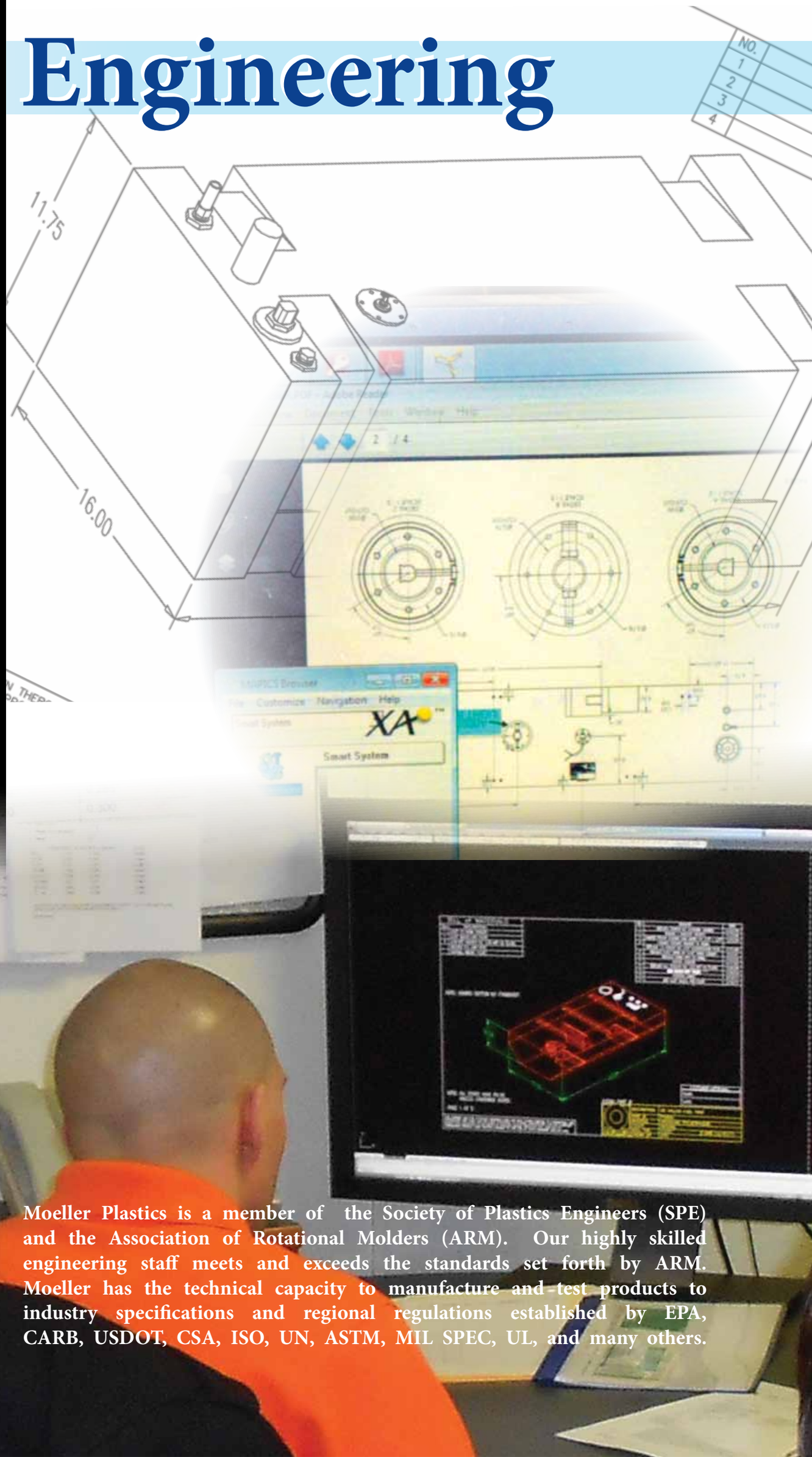


Moeller's engineering team uses sophisticated 3D modeling software to design and build new molds according to either customer defined product specifications or product end use environments.

- Cast tooling, in-house fabricated tooling.
- Turn key transfer of tooling from other molders.
- Engineering and testing services available



Moeller Plastics is a member of the Society of Plastics Engineers (SPE) and the Association of Rotational Molders (ARM). Our highly skilled engineering staff meets and exceeds the standards set forth by ARM. Moeller has the technical capacity to manufacture and test products to industry specifications and regional regulations established by EPA, CARB, USDOT, CSA, ISO, UN, ASTM, MIL SPEC, UL, and many others.



Services



M

Moeller Plastics is headquartered in a modern, 300,000 square feet manufacturing plant centrally located in Sparta, TN. Shipping logistics from our Sparta location reach 80% of the US population within 1-2 business days.

Moeller's experienced shipping staff will meet all your custom packaging requirements. Comprehensive shipping services include: third party brokerage firms, customer scheduled pick-up, international delivery and drop shipping.

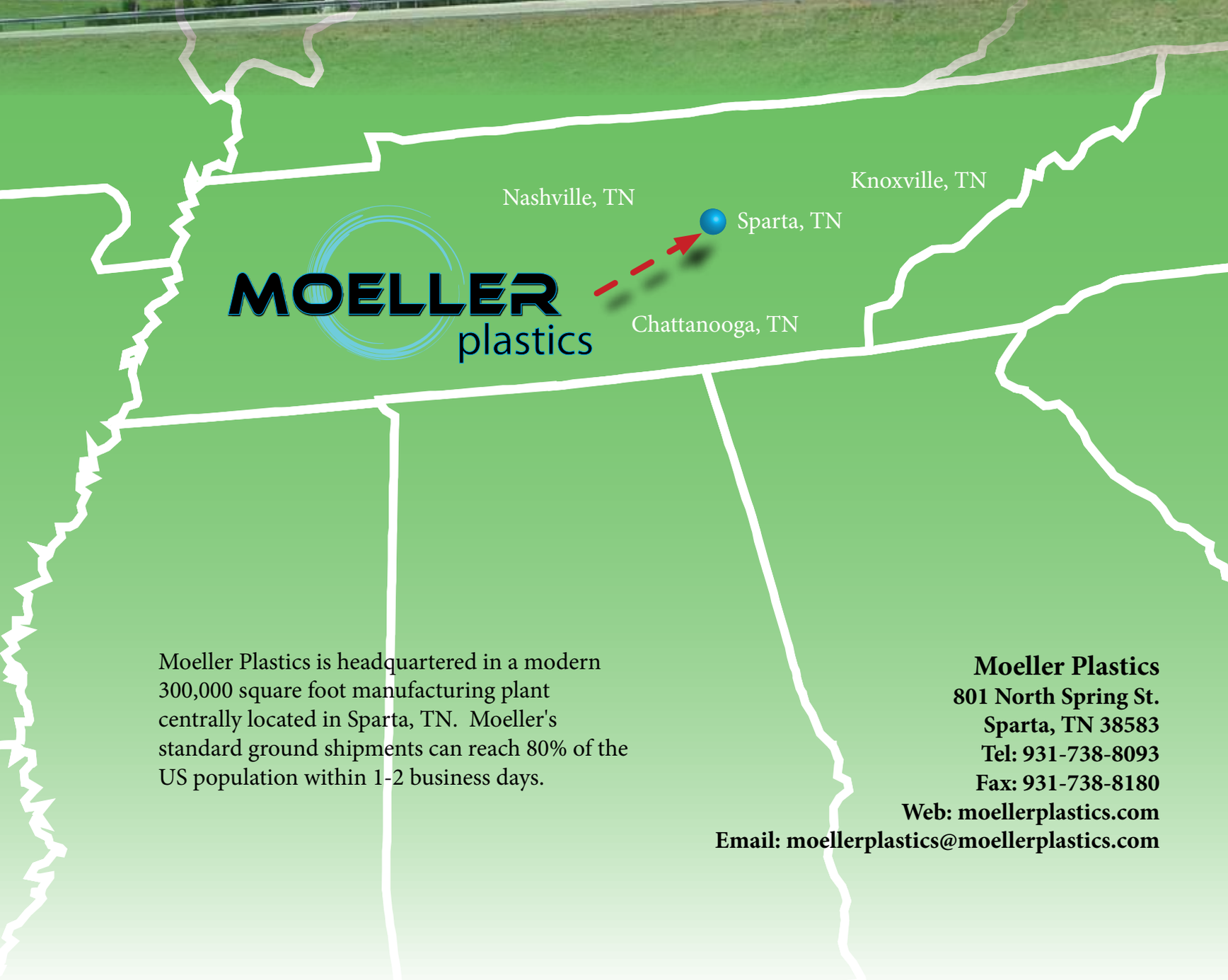
■ Comprehensive customer service.

■ Extensive quality control.

■ Professional materials handling and logistics services.







MOELLER
plastics

Moeller Plastics is headquartered in a modern 300,000 square foot manufacturing plant centrally located in Sparta, TN. Moeller's standard ground shipments can reach 80% of the US population within 1-2 business days.

Moeller Plastics
801 North Spring St.
Sparta, TN 38583
Tel: 931-738-8093
Fax: 931-738-8180
Web: moellerplastics.com
Email: moellerplastics@moellerplastics.com