

Award Winning Quality & Competitive Pricing

ERIN INDUSTRIES, INC. is a privately owned and operated metal tube fabrication company in southeastern Michigan's growing community of Walled Lake. Housed in a 40,000 square feet manufacturing facility in downtown Walled Lake, ERIN INDUSTRIES, INC. has close ties to both the business community and the local community. With close proximity to highways and outside plating, painting and brazing facilities ERIN INDUSTRIES, INC. is in an ideal location for business.

ERIN INDUSTRIES, INC. was founded by Mr. Robert Robertson and Mr. T. Earl Atwell in 1975. The current owner Steve Atwell, represent more than 40 years of experience in the field of tool and die and mechanical engineering. With his experience and the experience of qualified Managers and Engineers, although not product design responsible, are able to assist in engineering and design.

ERIN INDUSTRIES, INC.'s capabilities include fabricating metal tubing (1/8" to 6" O.D. formed from low carbon or stainless steel, aluminum, copper, or other exotic materials) on both automated and manual benders, some with CAD CAM interface capabilities, forming brackets and flanges, welding, brazing, end forming from 3/16" to 4" diameter, and part verification using a Romer Coordinate Measuring Machine (CMM).

Prototype, Short Run, or Full Production—Erin has the capability to meet any production need.



Company Mission:

The focus of ERIN INDUSTRIES, INC. is to grow our business through building a reputation of being a choice high quality tube fabricator with the quickest turn around time while fulfilling our customer's needs. We pursue this through our commitment to ISO 9001 and the continual improvement of the effectiveness of the Quality Management System (QMS), and also by concentrating our resources on efficiency in our operations, attention to detail, responsiveness to customer priorities, and product quality.

Company Profile:

Year Established: 1975

Manufacturing Area: 40,000 Sq. Ft.

Number of Employees: 45 Union Affiliation: None

Key Personnel:

- Steve Atwell, Sr. President / Owner
- Steven Atwell, Jr. Plant Manager
- Laurie Mathis Office Manager
- Tim Spencer Tooling Manager
- Kate Warford Production Coordinator
- Colin Rippett Quality

Prototype/Short Run/ Small Run/Production

In-House capabilities include:

Assembling

Bending - 1/8" to 6" diameter on CNC or NC

Brackets - bending, forming, punching

Brazing and Soldering

Drilling

End Forming – 1/8" to 4" diameter

Flattening

Milling

Notching

Pressure Testing

Punching

Slotting

Stamping

Swaging

Welding - Mig, Tig, and spot

Other Capabilities:

- **-R**ound, square, rectangle, or odd shaped tubing or brackets as well as solid rod and wire capable.
- **-S**teel, Stainless Steel, Aluminum, 4130, Copper, Brass, Titanium, HSLA, and others
- -Complete in-house tooling facility.
- -Prototypes: Tube bending/Flattening/ Punching, bracket, and flange forming.
- **-F**ifteen CNC Benders with CAD/CAM interface capability.
- **-E**ngineering & Design assistance.
- **-A**uto-CAD, CATIA, I-DEAS, Unigraphics and Tube Bash programs with translators that will open almost any type of file.
- **-P**art verification using a Romer Coordinate Measuring Machine (CMM).
- **-C**lose proximity to outside plating, painting, brazing and laser cutting facilities.

Product Lines

Upper and Lower Tie Bars

Cross-Car Beams

Trailer Hitches

Handle Bars

Seat Frames

Transmission/Engine Oil Dipstick Tubes

Water Heater Tubes

A.I.R. Tubes and E.G.R. Tubes

Exhaust Manifold Pipes

Cross-over Tubes

Vent Tubes

Fuel Lines and Rails

Tailpipes and Brackets

Linkage Assemblies

Frame Rails

Pipe Conduit

Transmission Crossmember Tubes

Shoulder Harnesses/Lap Bars

Roll Cages





E-mail: Steve Atwell (satwell@erinind.com) Owner/President
E-mail: Steven Atwell, Jr. (steven@erinind.com) General Manager/Quality
E-Mail: Laurie Mathis (laurie@erinind.com) Office Manager

Inquiries can be submitted through e-mail at laurie@erinind.com or by fax at (248) 669-5950. Inquiries should include:

- **1. A drawing** with all dimensions and specifications, including material requirements. Drawings can be faxed, emailed or mailed. If e-mailed, our office has the required programs to open most attached drawings, including (but not limited to) Auto-CAD, CATIA, I-DEAS, Unigraphics, .pdf, .jpg and as simple a format as .tif.
- 2. A sample, if a drawing is not available, along with details as normally included in drawings.
- **3. Any special packaging requirements**. Otherwise, packaging is always done in a way to prevent damage to its contents as well as maximizing space to allow for the lowest possible freight costs. All orders are F.O.B. Erin Industries.
- 4. Purchase order quantities to quote.
- 5. For blanket purchase orders, quantities of each release and the days between releases (30-60-90 etc.).
- 6. If PPAP paperwork or other special documentation or testing is required.

We will quote per your drawing. We will contact you to discuss any relevant issues per the following 2 points prior to quoting:

- 1. Any requirement on your drawing or RFQ that we cannot duplicate.
- 2.Any requirement on your drawing or RFQ that with a change offers cost savings due to material substitution, changes in print dimensions and/or tolerances, methods of manufacturing or quote quantities.

Depending on the complexity of your inquiry, your normal wait for a quote is between one and five days. Feel free to either e-mail or give us a call to personally discuss your requirements or answer any of your questions.