

Your Full-Service Steel Fabricator

Fabricating the future, our team leverages innovative technologies, efficient work processes, and experienced local craftspeople to provide you with a wide range of solutions within our state-of-the-art facility that boasts a fabricating capacity of up to 44" on the beam line.

- Steel Structures
- Top Access-Platforms
- Spiral Stairs and Landings ٠
- Agitator Bridges

- Skirts
- Ring Girders
- Circular/Rolled Platforms
- Pipe Racks

- Pipe Supports
- Additional Components Handrails, Grating, Stairs, Ladders

INDUSTRIES SERVED

















Utility



Agricultural

Automotive

Chemical & Industrial

Government

Renewable & Alternative Energy

Water/ Waste Water

Healthcare

Oil, Gas, & Petrochemical Pharmaceutical



Steel Fabrication Technology

- SDS/2 Modeling Software
- Strumis Fabrication Management Information Software
- Peddinghaus Advantage 2, 3-Axis Beam Drill Line
- Ocean Liberator 5-Axis Oxy-Fuel Robot CNC Beam Coping

How We Deliver

Our continued focus on delivering excellence starts with investment and growth. With the over \$1 million investment in new technologies, our team can reduce the handling time per piece of steel, saving you both time and money. Putting technology at the forefront, we are excited to share the next chapter of TMI with our customers.



Fabrication for Modular Construction

We fabricate frames and steel for modules used in modular construction. If you are interested in modular construction, please contact us, or request a quote online at tmicontractors.com.

Quality Assurance

- AWS-Certified Welders
- Rigid Adherence to AISC Codes
- 100% Inspections with Multiple Hold Points
- Mill Certifications for Every Piece of Material
- Meticulous Inspection Record-Keeping
- Augmented Reality
 QC Inspections



Steel Finishing

Painting

Blasting