



## Quality Machining & Mfg., Inc.

### Capabilities Statement

#### Company Overview

Quality Machining & Mfg., Inc. is a U.S.-based, woman-owned precision manufacturing company providing made-to-print machining solutions for OEM and industrial customers. We specialize in producing consistent, high-quality machined components with a strong focus on reliability, capacity planning, and on-time delivery.

#### Core Capabilities

Precision machining • CNC machining services • Acme screw machine products • Contract manufacturing • Made-to-print components • Tight-tolerance machining • Custom hydraulic fittings

#### Products Manufactured

Hydraulic fittings and adapters • Import-replacement fittings • Brazed and braze-on fittings • Tube assemblies • Custom machined metal components

#### Materials Machined

Carbon steel • Stainless steel • Brass • Other materials available upon request

#### Production & Capacity

Short-run and high-volume repeat production • Support for blanket orders and long-term supply agreements • Release-based purchasing programs • Material procurement to support pricing stability and reduced lead times • Ability to support expedited releases

#### Industries Served

Industrial machinery • Agricultural equipment • Automotive • Transportation • General manufacturing

#### Quality & Certifications

ISO 9001:2015 Certified • PPAP support • Certificates of Conformance (C of C) • Country of Origin (COO) documentation • Robust inspection, traceability, and continuous improvement processes



## Supplier Diversity

WBENC Certified Woman-Owned Business • Proudly manufacturing in the USA

### Differentiators

Domestic alternative to imported fittings • Reduced tariff, freight, and supply-chain risk • Flexible production capacity • Competitive and consistent lead times • Responsive communication and customer support • Proven OEM and Tier supplier performance

### Contact Information

Phone: 419-899-2543

Email: QualityHydra@aol.com

Website: [www.QmFittings.com](http://www.QmFittings.com)