

MACHINING

TMC is proud to introduce Machining as an expanded service offering. Our fully equipped machine shop provides prototype and production machining, custom tooling, SolidWorks modeling, reverse engineering, assembly, and part validation through a Coordinate Measuring System (CMS). Whether you need a single prototype or limited production runs, we specialize in transforming designs into reliable, high-quality, precision parts.

Our equipment includes an Okuma Lathe (max turning diameter: 10.63", max turning length: 19.68"), HAAS TM-1P (X: 30", Y: 16", Z: 16"), Lagunmatic (X: 24", Y: 16", Z: 20"), and Sharp SV-2412 (X: 24", Y: 12", Z: 18"). These capabilities allow us to handle a wide range of parts and dimensions, transforming your designs into precise, high-quality components.

Send RFQ's to quotes@tmccorp.com

CAPABILITIES & SERVICES

- ▶ CamWorks 2025
- ▶ SolidWorks 2025
- ▶ Prototype and Production Machining
- ▶ Custom Tooling
- ▶ Reverse Engineering
- ▶ Assembly
- ▶ Part Validation through a CMS

