3D Design & Machining, LLC

Company Overview

3D Design & Machining, LLC (3DDM) provides high quality CNC machining services. Holding tight tolerances and producing superior finishes is what we do. We manufacture high complexity CNC machined parts to our customers' specifications.

Core Competencies

- 3, 4 and 5-axis CNC machining capabilities
- CNC turning capabilities
- CNC machining of high complexity components
- CMM inspection of machined components from imported CAD models
- ISO 9001:2015 compliant

Contact Information

Tim Maxie	322
President	Sagi
info@my3ddm.com	989.

225 Christy Way N aginaw, MI 48603 89.401.2300

DUNS 07-996-1536



CAPABILITY STATEMENT

Differentiators

- We are highly experienced in developing processes and fixtures for holding tight tolerances and excellent repeatability.
- We are very efficient at machining Titanium, Inconel, Stainless Steels (304, A286 SS, 13-8 PH, 15-5 PH, 17-4 PH) and many other heat resistant alloys.
- ♦ Mastercam Mill Level III



- ♦ Mastercam Mill Level III with 5-axis
- ♦ NMSDC Certified

Past Performance

- Automotive electric motor housings, electronic module housings, and heat sinks machined from solid.
- Automotive steering column brackets, and rack
 & pinion housings machined from solid.
- Satellite electronic chassis, heat sinks, brackets and enclosures machined from solid.
- Aerospace brackets and other components machined from solid Titanium and Stainless Steels.
- Aerospace actuator components and hydraulic pump housings (Airbus A380 hydraulic pump housings).
- ♦ Medical devices machined from 17-4 PH.

NAICS Codes

- ♦ 332710 Machine Shops
- ♦ 332721 Precision Turned Product