



# CAPABILITY STATEMENT

## COMPANY PROFILE

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Since 2007, our mission has been **"to provide expert customized service to those with precision machining and/or plastic injection tooling needs"**. We strive to make our customers' successful with their customers. Our team is ready to build your prints and provide solutions for your challenges.

As we have grown, so has our desire to keep up with technology. From robotic machine tending on our 5-axis mill to enable "lights-out" machining to our new 6-axis lathe with the latest Fanuc controller, we think "outside-the-box" as a small company.

We also have a passion for teaching the trade to the next generation and currently have a one-to-one ratio of journeyman to apprentices. Our journeymen enjoy passing down their knowledge and seeing how easily the next generation grasps the new technology.

Why chose us? Our competitive advantages include:

- Expertise with tight tolerances and exotic metals
- Responsiveness to customer needs

Our customers continually tell us they chose us not just for the high quality of our work, but because we take time to build relationships with them to ensure all their needs are met.

## COMPANY DATA

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CAGE CODE: 5CJF8

NAICS CODES: 332710, 333511, 33514,  
332313, 339113, 332999,  
332312, 336992, 332323

DUNS #938478166

Women-Owned Small Business  
AS9100 / ISO 9001:2015 Certified  
NIST 800-171 Compliant  
ITAR Registered

## CORE COMPETENCIES

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### Precision Machining

- High Tolerance
- General
- Short to Medium Run Production

### Plastic Injection Tooling

- Prototype
- Build
- E/C or Repair

## DIFFERENTIATORS

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### Experience:

#### Defense

- Working with CCDC Ground Vehicle Systems Center and defense contractors to support the needs of warfighters
- Building an extensive network including a Joint-Venture with an 8(a) WOSB Veteran prime contractor to expand our bandwidth of capabilities for larger projects

#### Aerospace/Space

- Machining exotic metals within the rigid quality guidelines of the aerospace industry
- Working with a major commercial space company

#### Medical

- Working with extremely tight tolerances and short-term production runs to support a global prosthetic company

#### Automotive

- Meeting the highly customized tooling demands to support Michigan's automotive industry

### Other Factors:

#### Location

- Located in Macomb County – the "heart" of Michigan's defense industry

#### Capacity

- Ability to expand in current 10,000 sf facility

#### Staffing

- We are proud to "Teach the Trade" by continually mentoring U.S. Department of Labor apprentices

**Building to Print • Providing Solutions • Teaching the Trade**



## CONTACT



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## THE PROSPER-TECH TEAM



## EQUIPMENT LIST



### CNC Mills

Grob G350  
Haas UMC-750  
Haas VM-3  
Haas VM-2  
Haas TM-1P



### CNC Lathe

Eurotech CMZ TA20



### EDM

Charmilles Roboform 30 iRTC



### ROBOT

Erowa ERC80



### CMM

Hexagon 4.5.4 SF



### MISCELLANEOUS

Arbor Press  
Bridgeport  
Band Saw  
Radial Arm Drill  
Grinders  
Sandblaster  
Welders (Tig, Arc, Mig)

### LASER

Epilog Fusion M2

