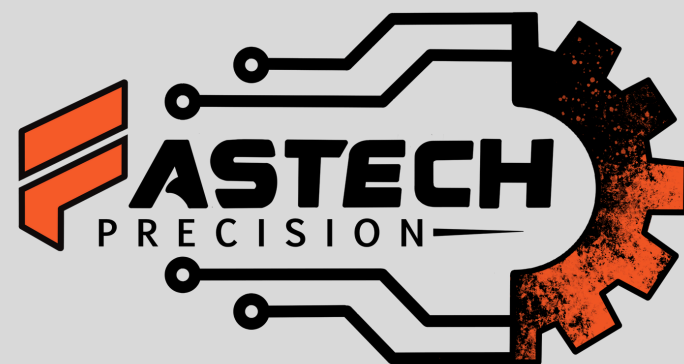


910 Summit Ln.  
Bedford, IN 47421  
(317) 417-2350  
sales@fastechprecision.com  
www.fastechprecision.com



# Capabilities Statement

## Core Competencies

### CNC Machining

CNC milling and turning for production of highly complex parts with the ability to hold tolerances of  $\pm 0.0001$  on the toughest materials, including titanium alloys, tungsten, Monel K-500, Inconel, stainless steel alloys, carbon fiber and various other composites

### Sheet Metal Fabrication

Precise sheet metal forming with our 100-ton, 10' Accurpress, as well as intricate cuts on metals and composites up to 6 inches thick with a 5' x 10' OMAX waterjet and the ability to hold tolerances of  $\pm 0.002$  in without additional finishing operations.

### Rapid Prototyping and Reverse Engineering

Rapid prototyping for defense research and development with no minimum order quantities. Well-equipped to provide the necessary engineering and testing services to reverse engineer and build technical data packages for obsolete parts.

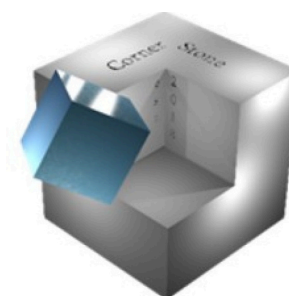
## Differentiators

Fastech distinguishes itself in Southern Indiana's manufacturing sector by delivering parts on-time, everytime, with options to expedite.

Committed to our rigorous standards for excellence, Fastech will always meet the most stringent requirements while working to provide cost-effective solutions that support mission-critical objectives.

## Consortiums/OTAs

We are a member of the following Consortiums



## Codes & Certifications

CAGE Code: 11AH2    Primary NAICS Code: 332710  
JCP: 0090583    Other NAICS Codes: 332313 • 541330  
DDTC: M51675    332721 • 332812 • 333517 • 811310  
CMMC: Level 2 Self-Assessment with a 110/110 SPRS Score



**ITAR**  
REGISTERED



United States / Canada  
Joint Certification Program



## Past Performance

**SAIC**



**CACI**



**PURDUE APPLIED  
RESEARCH INSTITUTE**