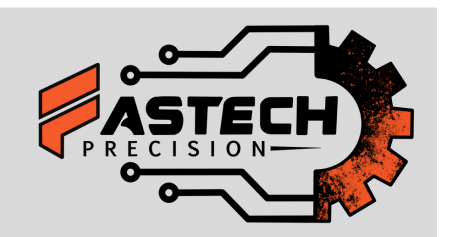
910 Summit Ln.
Bedford, IN 47421
(317) 417–2350
sales@fastechprecision.com
www.fastechprecision.com



# Capabilities Statement

### **About Fastech Precision**

At Fastech Precision, we are committed to delivering high-precision components for aerospace, defense, and industrial applications. With our commitment to quality and rapid response, we leverage advanced CNC machining, water jet cutting, press brake bending, and laser engraving to meet our clients' needs. Our ITAR and JCP registrations ensure compliance with government standards, enabling us to support critical contracts with reliability and precision.

# **Core Competencies**

#### **Precision CNC Machining**

3-axis and 4-axis CNC milling and turning for production of complex parts with the ability to hold tolerances of  $\pm$  0.0005 in.

#### **Water Jet Cutting**

Intricate cuts on metals, composites, and plastics up to 6 inches thick with a 5'  $\times$  10' cutting area and the ability to hold tolerances of  $\pm$  0.002 in.

#### **Press Brake Bending**

Precise sheet metal forming for structural components with our 100-ton, 10' Accurpress.

#### **Laser Engraving**

Durable, high-resolution markings on various materials for part identification and branding.

#### **Rapid Prototyping and Production**

End-to-end solutions for prototypes and small-batch production with no minimum order quantities.

### **Differentiators**

Fastech Precision distinguishes itself in Southern Indiana's manufacturing sector by delivering high-precision fabrication services. Our modern facility and expert team consistently achieve tight tolerances, ensuring unparalleled quality and reliability across all operations. Committed to excellence, Fastech Precision is equipped to meet the stringent requirements of government contracts, providing innovative, cost-effective solutions that support mission-critical objectives with precision and dependability.

## **Codes & Certifications**

CAGE Code: 11AH2

**JCP:** 0090583 **DDTC**: M51675

NAICS Codes: 332710 • 332313 • 332721 • 332812 • 333517 • 811310

### Past Performance



