



Capability Statement

www.acutecprecision.com

Core Competencies

Acutec Precision Aerospace provides the services that you require to meet your aerospace and defense commitments by providing:

- **CNC Milling**
 - 3, 4 and 5 Axis
 - .5"-36" dia bar or plate
- **CNC Turning**
 - Single Turn, Mill-Turn, Vertical Lathes and 9 Axis Integrexes
 - .4"-21" dia bar
- **EDM**
 - Hole Popping, RAM, Wire, 5 Axis EDM, and 5 Axis Graphite Electrode Mill
- **Grinding**
 - Surface, Centerless, Vertical Hone, Horizontal Hone, Tool Grinding
 - Holds tolerances +/- .00005"
- **Assembly & Kitting – Full BOM Management**
 - Stress Relieve
 - Thermal and Press Fit
 - Bushings, Bearings, and Thread Inserts
 - Tig-Welding
 - Tube Bending and Welded Tubes
- **NDT & Finishing**
 - Balancing
 - Chem Film / Alodine
 - Dry Film Lube / Paint
 - Fluorescent Penetrant Inspection
 - Magnetic Particle
 - NITAL / TI Etch
 - Passivation
 - Pressure Testing
 - X-Ray

Past Performance

Acutec is a precision machined metal component and subassembly supplier for aerospace and defense applications. We are a subcontractor both directly and indirectly for numerous platform applications including; but not limited to; fixed wing, rotary wing, penetrator munitions, space, power generation and submarine. These components are made from a diverse set of metals including Inconel, titanium and novel materials.

Point of Contact: Drew Cervone

Title: Sales Director

☎ Phone: 814-336-7250

✉ Email: dcervone@acutecprecision.com

📍 Address: 13555 Broadway Drive, Meadville PA 16335

SB Classifications

Small Business (SB)

Women Owned Small Business (WOSB)

Certifications and Vender ID

Certifications

- AS9100 Rev D
- ISO9001:2008
- DDTC Export Registered
- Certified LGBT Business Enterprise (LGBTBE)
- NADCAP: NDT, Dry Film Lube, Chem Film, Nital and Titanium Etch, Passivation, Paint, X-Ray, Weld, and EDM

NAICS Codes

- 336412
- 336413

DUNS and Cage Code

- DUNS - 190645440
- Cage Code - 0X4K8

Differentiators

- NPI development partners, DfM, ESI
- PPAP & Frozen Planning
- Flight / Primary / Safety Critical parts
- Experience with all major OEM specifications
- 800+ new parts per year
- Founded 1989, with 2nd gen owner since 2015
- Family-owned, no private equity or outside investors
- Live data systems and analytics
- Scale & flexibility with 275+ CNC machines
- 3 facilities totaling 465,735 ft²
 - Meadville, Pennsylvania
 - Saegertown, Pennsylvania
 - St. Stephen, South Carolina



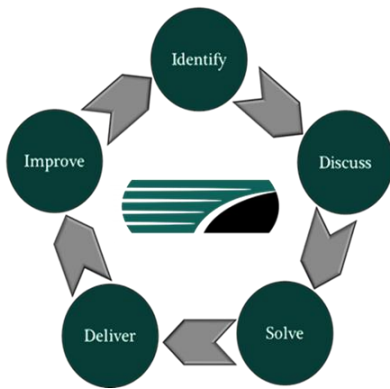
Capability Statement

www.acutecprecision.com

Sample Part Descriptions

Vibration Damping & Rotor	Engine & Power Gen	Fuel & Air Control	Hydraulic, Actuation & Avionics	Landing Gear & Braking	Sealing
Trunnions	Bolts	Reservoirs	Rod ends	Torque Tubes	Poppets
Plates	Shrouds	Accumulators	Cylinders	Pistons	Spools
Bearings / Bushings	Swirlers	Nozzles / Fittings	Pistons, Shafts, Plungers	Sleeves	Plungers
Disks	Nozzles	Heat Shields	Fittings, Brackets	Housings	Seats
Hub Spring	Plates	Prefilmers	Housings	Back Plates	K - Seals
Shims	Sleeves	Pump Housings, Covers	Manifolds	Rails, Keys	Retainers
Yokes	Plenums	Canisters	Levers, Clevises, Hooks, Bellcranks	Cylinders	Plugs / Stops
Lock/Jam Nuts	End Bells	Flanges	Bodies, Ends	Holder	Clamps
Spindles	Tubes	Butterfly Plates	Push rods, Links	Guides	Ferrules

Acutech's Proven Process



Identify: We will clearly identify the statement of work to ensure you get what you need at the quality you expect, when you need it, and at a competitive cost.

Discuss: We will communicate with your team and subject matter experts to ensure we are exceeding expectations and stepping up to every challenge.

Solve: We will provide solutions that help you succeed. Outsource more than you thought possible at our one-stop shop with ever-expanding capacity and capabilities.

Deliver: Your business is our mission. Mission-critical: Better, faster, always precise.

Improve: Our company is dedicated to problem solving and process improvement. We understand that there is always a better way to produce your product and we won't stop working for you.

Select Direct Customers



GENERAL DYNAMICS

