

STELLAR PRECISION COMPONENTS, LTD – CAPABILITY STATEMENT

Stellar Precision Components, Ltd. has been providing our customers with exceptional products since 1978.

Company Demographics

Woman-Owned Small Business: WOSB191953, WBE1902569

NAICS Codes: 332710, 332721, 332510, 336412, 336413, 332722, 332992,
332994, 336415, 332999, 336419

DUNS: 877703652

CAGE: 01TW0 IUE: W7T6U4LHCGN6

CCR/ORCA/JCP Registered

DOTC - "Nontraditional" Business

NIST 800-171 Compliant

ITAR

Core Competencies

- AS9100/ISO 9001 Quality Systems
- Complex Multi Axis (3,4,5) Milling from Solid Model or 2D Drawings (Mastercam)
- CNC Turning (up to 36" diameter)
- Wire EDM
- In-House NDE (Magnetic Particle and Liquid Penetrant)
- State of the Art Inspection Support (CMM, Laser, Vision)
- Prototype or Production Quantities
- Special Processes - Highly Selective Suppliers - NADCAP Qualifications
- Additive Manufacturing Network

Historical Performance/Clients

- Lockheed Martin
- Raytheon
- Northrop Grumman Innovation Systems
- Aerojet Rocketdyne
- AAE Aerospace
- General Dynamics - OTS
- Martin-Baker

Differentiators

- Our location, near Pittsburgh, PA, connects us to many supply chain solutions representing most available disciplines to shorten lead times and provide cost effective solutions.
- Our non-union and stable workforce is an elite group of highly skilled crafts persons who routinely support both production and specialized R&D projects.
- 40 Years' experience makes us uniquely qualified with a working knowledge of the needs and specifications of defense and aerospace customers.
- Our commitment to high quality and attention to detail provides customers with immediate out of the box performance to support customer goals.
- Our consistent and affordable rates make us a strong competitor and value proposition for this market.

