

CORE COMPETENCIES

- Marshall Precision specializes in precision machined components from a variety of materials. Our facility includes 3-axis CNC mills and lathes along with other specialized and support equipment.
- Products range from fuel management and optic sensor components for aerospace and military applications, to precision components for high-demand hydraulic systems. We also develop and produce critical components for electronics manufacturing.
- Production capabilities cover a wide size range, from 1/2-inch parts to custom components for a 20-foot ISO container unit.

DIFFERENTIATORS

- Marshall Precision is known for responsiveness, facilitated by a nearby network of qualified secondary process suppliers. Our close proximity to Huntsville, AL area customers allows efficient work-flow including Source Inspection logistics.
- In addition to ultra-high-quality production capability, we have a proven track record in prototyping, testing and product development.
- Our combined staff offers deep, multi-disciplinary experience to enhance our flexibility in meeting customer needs.
- Beyond product development and production, Marshall Precision provides logistics and material handling based on customer inventory management needs.

SPECIAL PROJECTS & KEY CUSTOMERS

DoD/NASA — Critical components for NEA Scout solar sail project in support of Mars mission.

Lockheed Martin Aerospace and MFC — Produced optical focus sensor receptor components for extreme conditions and dimensional tolerances (+/- .00025 tolerance).

US Army — Redstone Arsenal (Huntsville, AL) support for propellant and multiple nozzle configurations.

Defense Logistics Agency (DLA) — Redstone Arsenal (Huntsville, AL) exhaust system project for ground-based auxiliary power units.

Commercial Customer — Concept through maturity of design support and manufacturing for single and telescoping hydraulic cylinders.

Other Key Customers — Boeing, United Launch Alliance, CH2MHill, Cimarron Composites (ultra-high pressure containers), ATECH (aircraft arrestor systems), HYCO of Montanhydraulik Group (hydraulic systems), International Enterprises (avionics and aircraft hardware)

COMPANY BACKGROUND

Established in 1970, Marshall Precision is a Woman-Owned Small Business precision machining facility located in North Alabama about 30 miles south of Marshall Space Flight Center, Redstone Arsenal and other Huntsville-based operations. We serve aerospace, military and commercial customers with both development and production of critical-spec components, specializing in CNC machining of very tight tolerance, ultra-high-precision parts. Marshall Precision is a family-owned business registered to ISO 9001 and AS-9100D certified since 2009. We have a reputation for problem-solving that facilitates customers success, and our experience and proximity allow us to respond quickly to customer needs.

PERTINENT CODES & INFORMATION

DUNS #		081390080
CAGE CODE		1F657
NAICS C	odes	
	332721,	336413, 332710
	332999,	332312, 332313
	332322,	332510, 333514
EIN		63-0837565

Woman-Owned Small Business

Credit Cards Accepted Active SAM Registration

ISO 9001:2015 (Registration #12001ASR001)

AS-9100D Certified in 2009

through the Alabama-Boeing Supplier Development Program

CONTACT US

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