

Company Overview

Scant City Machine, Inc. is a woman-owned, veteran-operated precision CNC machine shop proudly serving the Southeastern United States since 2003. With over two decades of proven performance, we specialize in the production of high-quality, close-tolerance components for a diverse range of industries including hydraulic, agriculture, construction, and industrial manufacturing.

At Scant City Machine, we believe in building lasting partnerships. Our clients rely on us not only for precision parts, but for our integrity, responsiveness, and commitment to continuous improvement. Every part we machine is a reflection of our reputation—crafted with care, delivered with pride.

Contact us!

Derrick E. Marion

General Manager / Business Development

1774 Union Grove Road, Guntersville, AL 35976

(256) 753-1020

(256) 200-6513

derrick.marion@scmachine.net

www.scmachine.net

Certifications & Codes

- UEI: HUKCHXLHMGR5
- Cage Code: 3EHY8
- NAICS Codes:
 - o 332710 – Machine Shops
 - o 332721 – Precision Turned Product Manufacturing
 - o 336413 – Aerospace Product & Parts Manufacturing
- PSCS Codes:
 - o 3405 – Saws & Filing Machines
 - o 3408 – Machining Centers & Way-Type Machines
 - o 3416 – Lathes
 - o 3417 – Milling Machines
 - o 1680 – Miscellaneous Aircraft Accessories & Components

Differentiators

- Over 20 Years of Trusted Performance – A long-standing track record of delivering dependable results across diverse projects and industries.
- Woman-Owned & Veteran-Operated – We bring a unique blend of leadership, discipline, and perspective to every project we take on.
- Scalable Manufacturing Capabilities – From one-off prototypes to full-scale production runs, we tailor our capacity to meet your needs.
- Agile and Responsive – Fast, accurate quoting and streamlined processes help reduce lead times and keep your projects moving.
- Excellence in Quality and Delivery – With a 99% quality performance rate and 97% on-time delivery, we are committed to exceeding expectations.



Past Performance

With over 20 years of experience in private industry, we have consistently delivered high-quality technical solutions both directly and as a subcontractor to leading manufacturers across North America. Our portfolio includes successful collaborations with:

HYCO Alabama & HYCO Canada – Provided precision components and subassemblies supporting hydraulic cylinder manufacturing and systems integration.

Bailey International – Delivered customized machining and fabrication services to support fluid power and motion control systems.

Caterpillar – Contributed to heavy equipment manufacturing through high-tolerance parts production and adherence to stringent quality standards.

Grove Crane – Supported crane and lifting systems with specialized components and just-in-time delivery capabilities.

John Deere – Partnered in the production of agricultural and construction equipment components, meeting strict durability and performance requirements.

Cessna Aircraft – Supplied precision-machined parts for aerospace applications, meeting FAA compliance and aerospace-grade specifications.

Ace Aero—Manufactured custom tooling to ensure the safe remanufacturing of critical flight components and hardware.

Core Competencies

- **CNC Milling (3-axis)** - With a table setup to quickly change from vices to fixtures and a 20 tool capacity magazine, our milling center is ready to take on your next project.
- **CNC Turning (Live Tooling & Bar Feed Capable)** - Our lathe turn centers have live tooling, y-axis support as well as the ability to bar feed for high efficiency.
- **Prototyping & Short-Run Production** - Our advantage to being a small business is how quickly we can mobilize on your project or adjust to your changing needs.
- **High-Volume Production Machining** - We have the equipment and expertise to make sure your orders are filled on time and accurately.
- **Material Expertise** - Over the last 20 years our team has seen a wide variety of materials in the industry, including: Aluminum, Low-carbon and Alloy Steel, Stainless Steel, Brass, Bronze, Castings, Forgings, Iron, and Composites such as plastic and nylon.

