

Contract Machining and Supply Chain Solutions

We offer an integrated, collaborative approach enhancing efficiency and generating value for both parties by focusing on a small portfolio of customers' specific needs.

Core Competencies

Precision machining; milling and turning with multi-axis automated CNC machines; specializing in small to medium make to order lots and blanket orders; utilizing unique materials including Hastelloy, Inconel, and Titanium, in addition to common alloy, stainless, and aluminum metals.

Why Choose Us



Technology

We utilize the latest in machining technology, including automation, to produce cost-effective quality components in a wireless paperless environment.



Process Control

We draw upon tenured metal processing experience in process design and tooling to balance dynamics from simple machined components to advanced dimensional and material specifications.



Supplier Partner

We offer design to manufacture (DFM) assistance for customer projects; supply chain solutions (kitting, blanket, continuous flow).

Capabilities

Turning Capacities

- Diameter 8.00"
- Turning Length 18.00"
- Driven Tools and Sub-Spindles
- Automated Bar Loaders

Milling Capacities

- Table Travel 50.00" x 20.00"
- Height Envelope 25.00"
- Rotary 4th Axis
- 12,000 RPM Spindle with TSC

Technology Resources

- Fulcrum Pro - End to End Manufacturing Process Control
- Datanomix - Wireless Machine Monitoring
- GageList - Gage Control and Calibration
- Autodesk

Facilities

- Dock and Ground Level Bays
- 7,500 Square Feet Manufacturing
- Central Dallas / Fort Worth