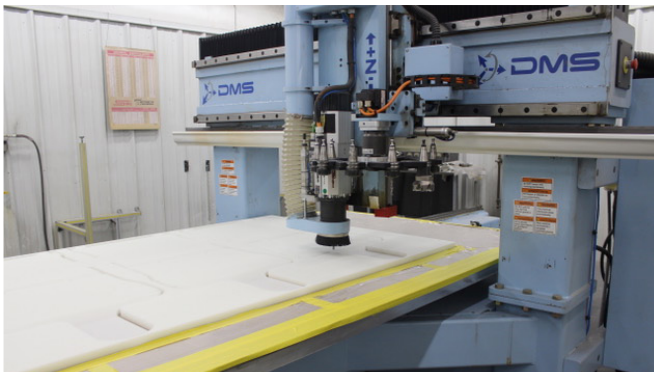
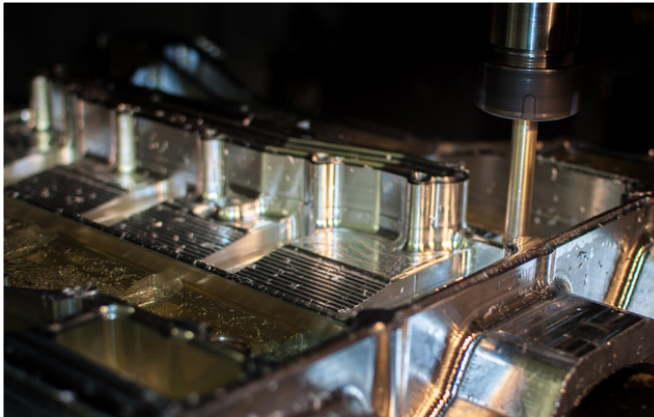


Machining Capabilities



3501 Denver Drive, Denver, NC 28037
Contact: Neil Treadgold
ntreadgold@crawfordcomposites.com
office: 704-483-4175 xt 2227



Core Competencies

Crawford Composites offers custom CNC Prototype, production, short run and ongoing contract machining services. Materials handled include plastics, stainless steel and carbon steel, aluminum, foams and alloys. Capabilities include 3, 4 & 5-axis considerations; milling, turning, prototyping, assembly, fabrication, finishing, fixture designing and building, grinding and lathe work.

- Large Format CNC Routers for core machining & tooling development.
- Okuma 3 Axis Mill – 40" x 20" x 20"
- Leadwell 3 Axis Mill – 50" x 25" x 22"
- DMS 3 Axis Router – 10' x 5' x 3'
- DMS 5 Axis Router – 10' x 5' x 3'
- 300 ton Wabash up-acting transfer press.
- 3 HAAS Vertical CNC Machining Centers for mold and tooling fabrication.
- 6 HAAS CNC Tool Rooms for production machining operations.
- Full inspection lab with 3,4 & 5 Axis FARO CMM capability.
- Low-melt metal/Eutectic salt Die-casting Center for creating complex, easily removed cores.
- Gerber model 2500 CNC fabric cutter with nesting software, 24' x 5' for low-cost, pattern generation.
- Dedicated assembly and packaging areas.
- HEPA clean room for critical operations.(uncertified)
- R&D Lab for new product/process development.

