General Composites, Inc is a full scale contract composites manufacturer capable of complex, intricate and high volume production.

- DUNS Number: 620808972
- CAGE Code: 3YVB4
- ITAR Registered
- FDA Registered
- ISO 9001: 2015
- ISO 13485
- AS9100: 2016
- Accepts all major credit cards and Federal Govt. purchase cards.

NAICS Codes

- 332994 Small Arms, Ordnance and Ordnance Accessories Manufacturing
- 333514 Special Die and Tool, Die Set, Jig and Fixture Manufacturing
- 334220 Radio and Television Broadcasting and Wireless Communication
- 334510 Electro-medical and Electro-therapeutic Apparatus and Nautical System Manufacturing
- 334516 Analytical Laboratory Instrument Manufacturing
- 335991 Carbon and Graphite Product Manufacturing
- 336211 Motor Vehicle Body Manufacturing
- 336413 Other Aircraft and Auxiliary Equipment Manufacturing
- 336991 Motorcycle, Bicycle and Parts Manufacturing
- 336992 Military Armored Vehicle, Tank and Tank Component Manufacturing
- 339112 Surgical and Medical Instrument Manufacturing
- 339113 Surgical Appliance and Supplies Manufacturing including helmets.
- 339920 Sporting and Athletic Goods Manufacturing

Differentiators

- High Production Rates of Geometrically Complex Parts
- Automated Resin Transfer Molding Systems
- Thirty Plus Years of Composite Solution Experience
- Ten Years Continuous Fiber Thermoplastics

Past Performance

Since 1987, General Composites has been delivering composite solutions to a variety of industries: automotive, aviation, defense, healthcare, recreation and transportation.

Amazon Corporation
Biomet Trauma
Civco Medical Solutions
GE Healthcare
Granite Gear: Sub to Prime US Army
Ortho Solutions UK
Paraclete Aviation
Precision Shooting Equipment
Raytheon
Revision Military: Sub to Prime Army
Tecomet Medical
TenPoint Crossbows
Timberland Shoes
Troy Industries
Varex Imaging

Core Competencies

General Composites, Inc is a full scale contract composites manufacturer capable of complex, intricate and high volume production.

- Unique Materials Application
- Prototypes
- High Pressure Resin Transfer Molding
- Thermoplastic Composite Fabrication
- Long Fiber Compression Molding
- Filament Winding
- Eutectic Core Manufacturing
- Recycled Carbon Fiber
- Diaphragm, Bladder and Compression Molding (thermosets and thermoplastics)
- Steel, Aluminum and Stainless Steel Machining (3+1 axis CNC milling up to 40.0” x 20.0”)