



## Company

Sherwood Corp. is a manufacturing/ development company, established in 1967, committed to providing you with the best possible customer service. We are constantly striving to meet or exceed your expectations for quality product, delivery, and cost effective solutions to ensure your success.

### Vision

To promote our customer's product lines through successful implementation of advanced composite materials, applications, on-going research, and development of cutting edge innovations.

### Processes

RTM/VaRTM • Infusion Molding • Oven Cured Vacuum Bagged Prepreg • Composite Tooling

### Capabilities

• Prototype and Production Composite Tooling • Fixturing  
• Jigs • Templates • Rapid Prototyping • Build-to-Print Production • R&D of Advance Composite Materials-Fillers-Processes • Material Test Panels • Reverse Engineering • Materials Design • Environment Controlled Work Cells • Secured Facility

### Key Product

• Aircraft, Ground and Naval Radomes • Antenna Mast/Covers • Electric Shielding Components • Fuel Cell Housings • Impellers • Propulsion System Components • Aircraft Emergency Evacuation Components • Various Aerospace Components • Naval Bulk-Head Frame and Components

### Awards

- Many Award for "Innovative Product" – Stealth Torpedo propulsion components
- Kent St. University Vision 21 Award – Business Development
- Ohio Third Frontier Research and Commercialization Program – Nano-Tailored Structural Composites for Energy and Survivability Applications

### Areas of Development

- RTM manufacturing process for increased insertion and application of high temperature materials (700F+) in aerospace and missile structures
- Development of low-cost nano-composite manufacturing techniques focused on Mechanical, Electrical, and Thermal applications
- Advanced multifunctional ballistic and fire protection from hybrid composite matrices

**ISO 9001:2000 Certified**  
**AS 9100 Compliant**  
**ITAR Compliant**



## Designations

**EIN:** 34-1007719  
**Cage Code:** 1EBG7  
**DUNS Number:** 00446-3428  
**CCR Registered:** Yes  
**DSCC Registered:** Yes  
**ORCA Registration:** Complete  
**Corporate Structure:** Small Business  
**ITAR Registered:** Yes

### NAICS Codes

**333511** Industrial Mold Manufacturing  
**336413** Other Aircraft Parts and Auxiliary Equipment Manufacturing  
**336419** Other Guided Missile and Space Vehicle Parts and Auxiliary Equipment Manufacturing  
**333131** Mining Machine and Equipment Manufacturing  
**336510** Railroad Locomotive and Parts Manufacturing  
**339999** All Other Miscellaneous Manufacturing

### Associations

- Robert C. Byrd Institute
- High Temple Workshop
- SBDC/MSBDC • ODOD
- PTAC • EMTEC • NASA
- Air Force Research Laboratories
- NAMIS/DTIC • Ohio Polymer
- National Center for Defense Machining and Manufacturing

### Contact Information

Sherwood RTM Corp.  
4043 Beck Ave NE  
Louisville, Ohio 44641-9458  
Phone: 330-875-7151  
Fax: 330-875-7153  
Email: [info@sherwoodcorp.com](mailto:info@sherwoodcorp.com)

### Company Principles

**Greg Brookes, President/Business Manager.**

Ext. 228 [greg@sherwoodcorp.com](mailto:greg@sherwoodcorp.com)

**Sean Brookes, Engineering Manager**

Ext. 223 [sean@sherwoodcorp.com](mailto:sean@sherwoodcorp.com)

**Samantha Gonzalez, Office Manager/Procurement**

Ext. 221 [samantha@sherwoodcorp.com](mailto:samantha@sherwoodcorp.com)

**Brian Miller, Quality Assurance Manager**

Ext. 229 [brian@sherwoodcorp.com](mailto:brian@sherwoodcorp.com)