Goodwinds Composites

Office

 1829 Railroad Ave

 Mount Vernon, WA
 98273

Contact Leland Holeman, CEO Office phone: 360-588-4785

Fax: 206-633-0301

Email: leland@goodwinds.com

 Website www.goodwinds.com

• ISO 9001:2015 Certified 1025455

 Washington State UBI 602-823-328

 Unique Entity ID NCGJKFMEFTM5

CAGE Number
 7YXK6

NAICS Codes
 326199: All Other Plastics Product
 Manufacturing

332710: Machine Shops

 Government credit cards accepted VISA
 MasterCard



Summary of Services

Goodwinds Composites manufactures small diameter carbon and fiberglass rods and tubes and performs secondary process machining on composites.

Capabilities

- Pultruded carbon & fiberglass rods & tubes between .156" & .750" diameter in stock for fast prototyping
- Custom wrapped carbon tubes
 - o completely customizable to meet your product specifications
 - o support from design to production
- Custom micro-pultruded carbon rod between .020" & .125" diameter
- Composites machining:
 - o cutting to tight tolerance specification
 - o end-forming
 - o milling
 - drilling
 - o grinding
- Custom composites prototyping & production manufacturing

Areas of Expertise

- Composites engineers on staff to help design and prototype
- Grinding/sanding to within 0.005" diameter for specific OD or bonding surface
- Cutting to within 0.005" length
- One-stop composites processing: design/prototype, large-scale production, secondary processes, assembly

"Composite Resources has been working with Goodwinds Composites for almost a decade. The service and products we have received have been stellar! Paul DeBakker has always been quick to respond, happy to assist, and genuinely a pleasure to work with. Goodwinds Composites is highly recommended!"

-Kim Goodwin, Composites Resources



Goodwinds Composites

Office

 1829 Railroad Ave
 Mount Vernon, WA
 98273

 Contact Leland Holeman, CEO
 Office phone: 360-588-4785

Fax: 206-633-0301

Email: leland@goodwinds.com

 Website www.goodwinds.com

• ISO 9001:2015 Certified 1025455

 Washington State UBI 602-823-328

 Unique Entity ID NCGJKFMEFTM5

CAGE Number
 7YXK6

NAICS Codes
 326199: All Other Plastics Product
 Manufacturing

332710: Machine Shops

 Government credit cards accepted VISA
 MasterCard



Past Performance

- Helped design and wholly manufactured wrapped carbon tubes for the landing gear of NASA's Mars Helicopter
- Customers include:
 - Major guitar manufacturer
 - o Industrial rollers for textile manufacturing
 - o Blueberry harvester OEM
 - o NASA
 - o Pool cue manufacturer

Professional Organizations

- American Composites Manufacturers Association
- Rotary International
- Economic Development Association of Skagit County
- Mount Vernon Chamber of Commerce
- Association of Washington Business











