CARBON COMPOSITE PART PRODUCTION

ROBO-BRAIDING | RTM



CUSTOM CFRP PARTS

ROBO-BRAIDING INFUSION | RTM BLADDER MOLDING



Some common applications of carbon composite parts include aircraft components such as wings, fuselage, and empennage, as well as sporting goods like bicycles, tennis rackets, and golf clubs. Carbon composite parts can also be found in high-performance automotive components such as body panels, suspension components, and brake systems.

MATERIALS

- Carbon fiber
- Glass Fiber
- Basalt Fiber
- Aramid
- Linen and other natural fibers
- Epoxy
- Poliurethanes

TECHNOLOGIES

- Overbraiding
- High Pressure RTM
- Vacuum Infusion
- Pultrusion
- Pull-Braiding
- Pull-Winding
- Pressure bladder molding

