

Composite Tubing Price Sheet

* Manufactured in the USA

G10 Convolute Fiberglass Tubing

Our G10 Fiberglass tubing is manufactured from premium woven fiberglass cloth and epoxy. The process uses an inline winder that wraps many layers of cloth and epoxy with heat and pressure. Product is then placed in an oven for cure and post cure.
Color: Natural Green
Finish: Centerless Ground / Smooth

G12 Filament Wound Rocket Tubing

Our G12 Fiberglass rocket tubing is manufactured from premium fiberglass roving and epoxy. The process uses a state of the art filament winder that is fully automated and computer driven. Each tube size is engineered to offer the highest linear strength for use in rocketry. All airframes are constructed with many layers of different wind angles from 30 Deg to 45 Deg. Product is then placed in an oven for cure and post cure.
Color: Natural Green Options Red / Blue / White / Yellow by special order
Finish: Centerless Ground / Smooth

G12 Filament Wound Profusion Tubing

Our G12 Fiberglass rocket tubing is manufactured from premium fiberglass roving and graphite infused epoxy. The process uses a state of the art filament winder that is fully automated and computer driven. Each tube size is engineered to offer the highest linear strength for use in rocketry. All airframes are constructed with many layers of different wind angles from 20 Deg to 45 Deg. Product is then placed in an oven for cure and post cure.
Color: Graphite Black
Finish: Centerless Ground / Smooth

Carbon Fiber Filament Wound Tubing

Our Carbon Fiber tubing is manufactured from premium carbon fiber tow and epoxy. The process uses a state of the art filament winder that is fully automated and computer driven. Each tube size is engineered to offer the highest linear strength for use in rocketry. All airframes are constructed with many layers of different wind angles from 20 Deg to 45 Deg. Product is then placed in an oven for cure and post cure.
Color: Carbon Fiber Black
Finish: Centerless Ground / Smooth