

Advanced Composites Give a "Step Up" to Golf Bag Technology



Jones Sport Co. of Portland, Oregon is one of the most trusted names in the golf bag industry because their Made in America quality is applied to innovative and proven designs. Jones manufactures lightweight automatic stand bags with a peerless, patented design, and has been in business for over 25 years. The patented "Step Up Bottom" has a unique shape that gives the bag stable footing whether upright on a cart or when employing the integral stand. The key components of this remarkably sturdy tripod are the composite supporting legs which utilize Glasforms Inc. continuous filament wound tubing. Acknowledged as the best leg and stand system in the industry, Jones guarantees the system for the life of the golf bag.

The 5 ply composite tube incorporates three plies of axial (0°) fiber to maximize stiffness and strength to weight. Two biaxial plies wound at plus 85° and minus 85° provide high burst, crush and transverse strength. The tubing is fabricated in Glasforms proprietary process that is a hybrid of pultrusion and filament winding technologies, combining the best production efficiency with optimized material properties of both processes.

Process: Continuous Filament Winding Pultrusion

Materials: E-glass fibers in epoxy resin matrix

Properties: High stiffness to weight ratio, transverse strength, memory, durability, corrosion resistance

Sizes: .505" OD x .417" tube

For additional information write or call:

Glasforms, Inc. • 271 Barnard Avenue • San Jose, CA 95125

(888)297-3800 • Fax (408)297-0601 • sales@glasforms.com • <http://www.glasforms.com>