Pultruded Rod

Polyglas Pultruded Rod is a composite material with unique characteristics making it useful in a wide variety of applications. Most rods are composed of polyester resin and fiberglass. These composites can be formed into practically any shape by using the pultrusion process.

Pultrusion Rod is manufactured in several standard, stocked grades. By varying the resin system and glass content, properties may be enhanced to meet a wide range of demanding requirements. These composite matrices determine the characteristics of each grade.

Available Shapes

- Stocked Round
- Stocked "A" and Trapezoid
- Stocked Dogbone
- Stocked Square and Rectangular

Visit our website libertypultrusions.com and see our Pultruded Rod availability and technical data.