

## Manufacturer of Quality Engineering GPO3 Rigid Insulation For Over 4 Years



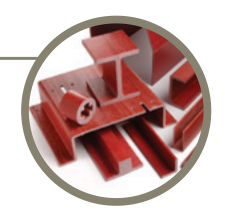
## **Pultruded Fiberglass Electrical Shapes**

**Polyglas Electrical Shapes** have outstanding electrical properties and are designed to support and electrically isolate components in power control and distribution equipment. Reinforced with **fiberglass**, they are strong, stiff and stable. Polyglas Electrical Shapes meet or exceed NEMA GPO-3 specifications. They are flame retardant (UL 94V-0), arc resistant, track resistant (UL CTI rating - 0), and listed under UL-File (E-55403).

## **Product Features & Benefits**

- Non-conductive thermally and electrically
- · Non-magnetic
- Electromagnetic transparency
- Lightweight
- · High strength

- · Long life cycle
- Low maintenance
- UL listed
- Fire retardant
- Arc and track resistant
- Dimensional stability



Liberty Pultrusions has more than 40 sizes of standard angles, channels, flanged channels, square tubes, terminal board shapes and sheets available. Added 3x6 and 4x8 sheet is available along with machined and/or punched parts. Please ask about our machined parts.

Fiberglass Electrical Shapes Include:

Channels, Flat Sheets, Angles, Tubes, Rods, Beams, Plates, Bars

Visit our website libertypultrusions.com, to download PDFs of Fiberglass Electrical Shapes (Imperial) and Metric and Pultruded Electrical Shape Data.

Liberty Pultrusions 1575 Lebanon School Road West Mifflin, PA 15122-3464 libertypultrusions.com

T: 412-466-8611 F: 412-466-8640