



POWER GENERATION *Solutions*

WHO WE ARE

Piedmont Plastics® is your leading wholesale distributor of performance plastic materials for the power generation market.

Along with thermoplastic shapes such as sheet, rod, tube, profiles, and films, Piedmont Plastics also stocks thermosets. We offer a variety of GPO shapes including angles, channels, sheets, and dogbone variations.

GPO products are designed for applications requiring exceptional electrical insulation and consistent electrical and mechanical properties in a wide range of temperatures.

IN STOCK PRODUCTS & MATERIALS

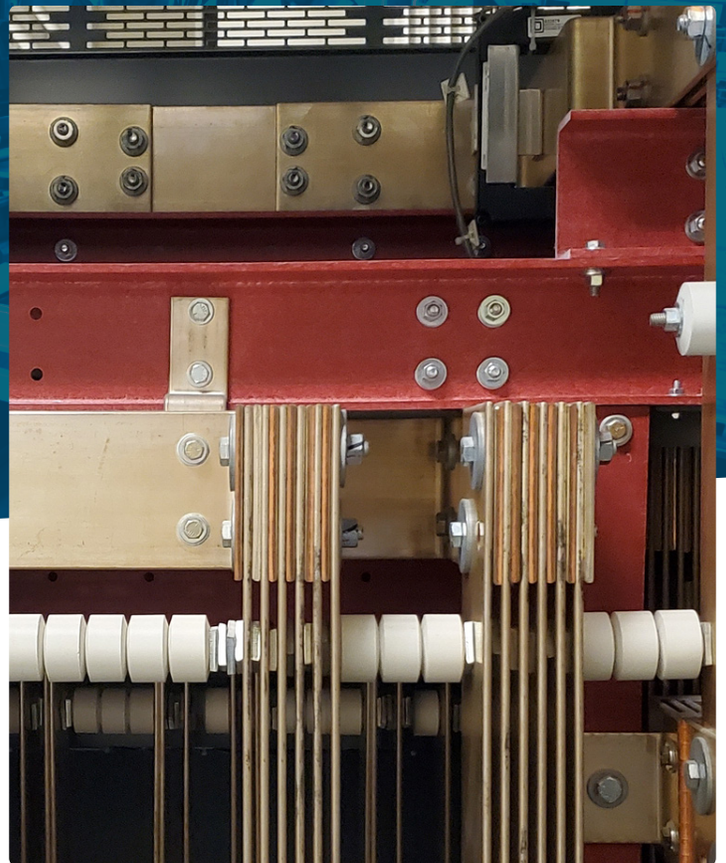
Our stock of thermoset plastics for the power generation industry includes:

- GPO-1, 2 & 3
- Fiberglass shapes
- Standoff Insulators
- Nomex Papers
- Phenolics
- PTFE
- Polycarbonate
- HDPE
- Acrylic
- And More!

KEY FEATURES & BENEFITS

These products are indispensable components for the electrical power market. Some of their advantages include:

- Great Electrical Insulation
- Arc & Track Resistance
- High Temperature Resistance
- Moisture & Corrosion Resistance
- Machinability
- Flame Resistance



COMMON APPLICATIONS

- Switchgear
- Transformers
- Panelboards
- Induction Heating
- And More!

THE PIEDMONT DIFFERENCE

Since 1968, Piedmont Plastics has provided quality products and exceptional customer service.

We understand the critical nature of the electric power industry, and our goal is to help you succeed by providing the best materials and services.

Today, we continue to adhere to these high standards, earning the ongoing trust of our customers who rely on us for:

- Wholesale Distribution
- Industry Expertise
- Nationwide Stocking
- Local Inventory
- Fabrication Capabilities
- Custom Sizing
- Multiple Sheet Sizes
- On-Time Shipping



FIND YOUR NEAREST BRANCH
piedmontplastics.com/locations

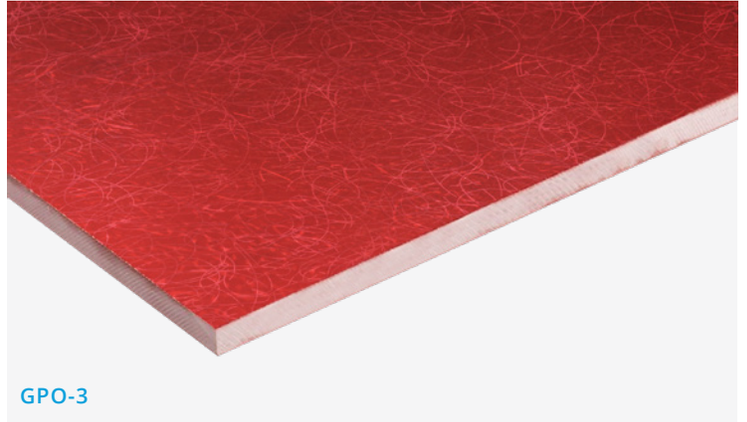


POWER GENERATION & DISTRIBUTION

Product Options



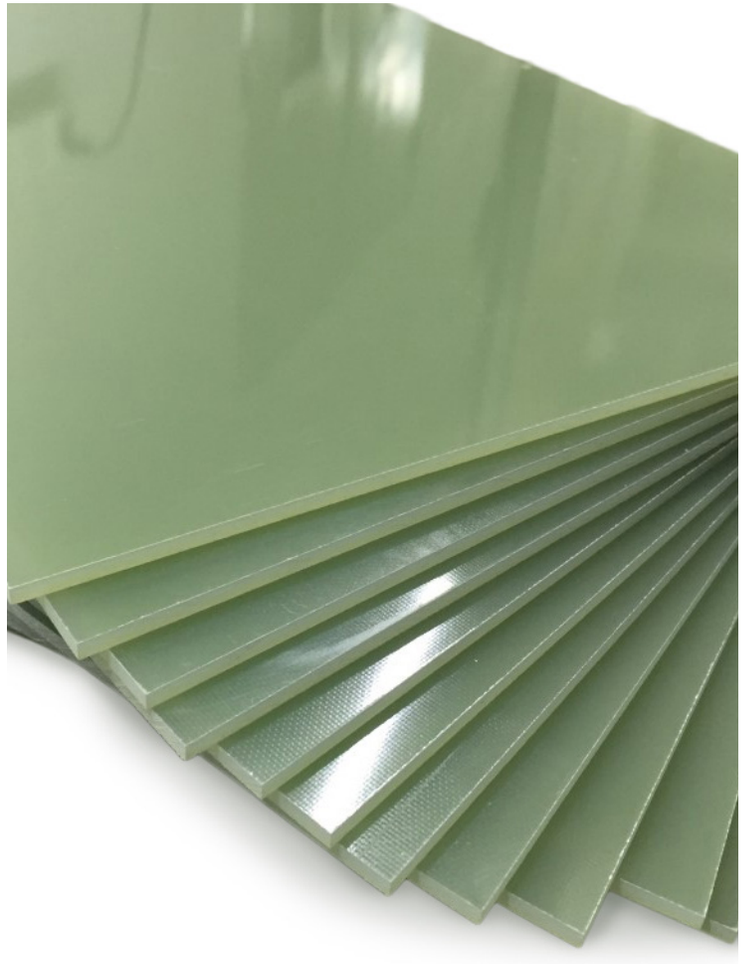
POLYCARBONATE



GPO-3



STANDOFF INSULATOR



G-10 AND PHENOLICS



FIND YOUR NEAREST BRANCH
piedmontplastics.com/locations