Complete Custom Composite Product Portfolio

Design, manufacture and produce a wide range of components
custom epoxy and polyester resins, and vinyl ester systems
reinforcing fibers - e.g. glass, s glass, carbon fiber, Kevlar™

Forming methods
- Bonding and assembly
- Composite tooling
- Compression molding
- Convolute winding
- Filament winding
- Gel coating
- In-mold coating
- Laminate molding

Laminate sitting
Long fiber thermoplastic molding
Open molding
Paint capabilities
SMC, BMC compression molding
Vacuum bag molding
Vacuum bag molding
Vacuum infusion molding

Machining and secondary finishing processes
meet tight tolerances necessary to deliver production-ready
parts

Applications and components requiring outstanding
weight-to-strength ratios
- excellent dielectric qualities
- outstanding mechanical strength
- high strength-to-weight ratios
- low thermal conductivity

- dimensional stability
- chemical resistance
- corrosion resistance
- paintability

Backed by

PCT Knowledge — industry-wide recognized engineering capabilities
OEM manufacturers worldwide spec PCT Custom Composite Products

PCT Experience — with over 200 years combined know-how
Extensive background with composite components

PCT Proven Performance — world-class manufacturing
We produce what we design, with state-of-the-art, efficient
manufacturing processes

pactinc.com

Call our Sales
Engineering staff
with your most
demanding
applications.
They love a challenge.

POWER AND COMPOSITE
TECHNOLOGIES INC


Land/Power and Composite Technologies, Ltd
25 North 2nd Road, Xinglin Xiamen 361022, P. R. China I 518.843.6825 I 518.843.6723 fax

Proven Performance
Worldwide