Composite Products Manufacturing Capabilities

AEG offers a wide variety of Metal Component Manufacturing Capabilities to facilitate new product/part development

**Composite Products**
- Honeycomb cores
- Automotive Parts
- Ball Bearings
- Structures Armor
- Bearings

**Materials**
- Epoxy
- PEEK
- Nylon 6, 12
- PMMA
- PPS
- Bismalimide
- Cynate Ester
- PEI
- Polyimide
- Carbon, Armids, S Glass, E Glass,
  Hybrids, Polyethylene Fibers
  (Reinforcements)

**Composite Product Manufacturing**
- Compression Molding
- Resin Transfer Molding (RTM)
- Pultrusion
- Filament Winding
- Filament Winding
- PrePregging

**Applications**
- Automotive
- Defense
- Rail/Transportation Industry
- Oil Industry
- Construction and Industrial Machinery
- Aerospace
- Medical Devices

AEG offers contract manufacturing services to OEM and their suppliers in key markets such as electronics, defense, medical, micro miniature products and the machine industry.

AEG can help you in composite product prototype development and evaluation, low volume pilot runs for initial feasibility or high volume production.

Please contact us for more information at 330-375-1975 or visit www.engineering-group.com

A Global Supplier of Engineering Components
American Engineering Group
934 Grant Street Suite #101 Akron, Ohio 44311 Ph: 330-375-1975 Fax: 330-645-9385 Email: aeg@engineering-group.com www.engineering-group.com