LIGHTWEIGHT THERMOPLASTIC COMPOSITE TECHNOLOGIES
Ground Vehicle Applications

- Detail Parts Reduction (Metal Door)
- Detail Parts Reduction (Composite Door)
- Structural Efficiency with Weight Reductions (Stiffened Composite Panels)
- Composite Multi-Functional Structures (Electronic Enclosure)
- Durability and Weight Improvements (Composite Wheel Hub)
- Durability and Weight Improvements (Floor Structure)
- Composite Multi-Functional Structures (Integrated Composite Armor)
- Composite Multi-Functional Structures (Integrated Composite Armor)
- Enhanced Survivability with Weight Reduction and Durability Improvements (Composite Drive Shaft)
- Specialty Applications (Turbine Blisk)
- Specialty Applications (Cabling)
- Specialty Applications (Leaf Spring)

aro_info@survice.com
www.survice.com