



## At a Glance

- Founded in 1969
- 15 Locations
- 3,200 Employees
- More than \$600 million in sales
- 50+ Patents

## Quick Facts

- Continental Structural Plastics (CSP) is the only company to offer TCA Ultra Lite<sup>®</sup>, a 1.2 specific-gravity, Class A body panel material that meets OEM standards for surface quality and can withstand E-coat oven conditions.
  - ***TCA Ultra Lite advanced composite is an award-winning, low-density material that offers the weight savings of aluminum at a lower cost while offering all of the benefits of our industry-proven Tough Class A composite material.***
- Our **Structural Ultra Lite™** material is 60 percent lighter than steel, and won't dent, rust or corrode like a metal will. This material is ideal for structural applications, including pickup truck boxes.
- CSP is a world leader in lightweight, composite materials formulation, advanced product design and manufacturing technologies.
- CSP is North America's largest manufacturer (85,000+ tons annually) and molder of composite materials including:
  - Advanced Composite Materials
  - Carbon Fiber (including CF RTM, Recycled CF and CF SMC)
  - Long Fiber Thermoplastic – Direct (LFT-D)
  - Glass Mat Thermoplastic (GMT)
  - Pre-preg compression molding (PCM)
- Headquartered in Auburn Hills, Michigan, CSP has facilities in Indiana, Louisiana, Mexico, North Carolina, and Ohio in North America; France in Europe; and China in Asia-Pacific.

## Services

CSP has been a design responsible, full-service supplier for more than 25 years; product design data is released directly into several of our customers' systems.

- Our overall systems approach (CAE design optimization, raw material selection, molding process, bonding and prime/paint) results in the design and manufacturing of the highest quality composite parts in the marketplace today.
- CSP offers industry-leading in-house research and development capabilities.
  - High-tech capabilities include FTIR/Infrared Spectroscopy, EDS/Energy Dispersive, X-ray Spectroscopy, Optical and Scanning Electron Microscopy

## Products and Applications

We serve the transportation, marine and industrial markets with a portfolio of thermoset and thermoplastic components that include:

- Class A body panels
- Pickup boxes and other structural components
- Underbody components
- Outboard motor engine covers and cowls
- HVAC base pans; building construction and industrial components

**For more information, visit [www.cspplastics.com](http://www.cspplastics.com)**