Liteflex specializes in the design, manufacture and testing of composite suspension springs and components for the truck, trailer, automotive, and military segments. An industry pioneer in weight-saving springs, our proven technology has been installed over 21 million times in vehicles worldwide, increasing longevity, reducing maintenance, and saving fuel with an improved vehicle ride.

### COMPANY OVERVIEW
Liteflex has delivered to virtually every trailer manufacturer and many tractor/automotive manufacturers, including:

- **AXN** - Class 8, heavy-duty springs
- **BAE** - Walking Beam for FMTV; steer axle
- **Cush** - Trailer springs
- **Daimler** - Transverse front springs
- **Fiat** - Rear composite springs
- **Ford** - Research, engineering and testing; Production for Electric Ranger
- **Freightliner** - Steer axle
- **General Motors** - Rear longitudinal springs (minivan, mid-size platforms); Corvette since 1981; Litecast links for Corvette C-4 and EV1 electric vehicle
- **Hutchens/Reyco** - Trailer/tanker springs
- **Hyundai** - Transverse front spring
- **Kenworth** - Steer axle
- **Land Rover** - Trailing link
- **Meritor** - Class 8, heavy-duty spring development and sales
- **Navistar** - Steer axle
- **Penn State** - US Army crew cab
- **Peterbilt** - Steer axle
- **SAF-Holland** - Trailer springs

### PAST PERFORMANCE
**COMPANY OVERVIEW**

- **Full-service** composites manufacturer
- Builds to OEM and retrofit specifications
- In-house engineering and design
- Start-to-finish production capability
- Multi-million dollar testing facility
- From tractor/trailer to Smart Car suspensions
- Full FEA analysis

**COMPANY OVERVIEW**

- Since 1994, only manufacturer of composite super heavy-duty, class 8 steer axle leaf springs. Complies with FMVS121 standards (US Patent #9,016,705) without modification to frame or suspension.
- 300,000+ sf of production space with readily available capacity
- Complex glass and carbon reinforced composite parts and subassemblies
- Quality inspections and traceability

**PAST PERFORMANCE**

**COMPANY OVERVIEW**

- Full-service composites manufacturer
- Builds to OEM and retrofit specifications
- In-house engineering and design
- Start-to-finish production capability
- Multi-million dollar testing facility
- From tractor/trailer to Smart Car suspensions
- Full FEA analysis

**PAST PERFORMANCE**

### CORE COMPETENCIES
- Full-service composites manufacturer
- Builds to OEM and retrofit specifications
- In-house engineering and design
- Start-to-finish production capability
- Multi-million dollar testing facility
- From tractor/trailer to Smart Car suspensions
- Full FEA analysis

### UNIQUE COMPETENCIES
- Since 1994, only manufacturer of composite super heavy-duty, class 8 steer axle leaf springs. Complies with FMVS121 standards (US Patent #9,016,705) without modification to frame or suspension.
- 300,000+ sf of production space with readily available capacity
- Complex glass and carbon reinforced composite parts and subassemblies
- Quality inspections and traceability

**PAST PERFORMANCE**

### DIFFERENTIATORS
- Proprietary design software (LDS) for fastest-to-market design
- Fastest prototyping - 12 weeks for tools, samples and validation
- Quickest to production with lowest cost
- Owns more than 20 patents
- Continuous serial production since 1981, first by GM
- Family owned since 2001