

We are a leading transportation plastics manufacturer that leverages our knowledge of materials, processing, and application development to deliver the highest level of value to our customers.



11650 Lakeside Crossing Ct.  
Maryland Heights, MO 63146  
800-677-4338

FOLLOW US:



# SHAPING THE FUTURE OF TRANSPORTATION PLASTICS

THROUGH MATERIAL STRENGTH  
AND APPLICATION EXPERTISE



**OUR INNOVATIVE PLASTIC SOLUTIONS HELP PROPEL THE TRANSPORTATION INDUSTRY FORWARD.**

Vehicles, whether on land or water, public or personal, require a balance of durability and comfort, flexibility and lightweight parts. And Spartech is making a world of difference in plastic solutions that are functional, cost effective, durable, diverse, reliable and sustainable.

Plastics make life better. You see it, touch it and depend upon plastic for a vast variety of applications in cars, passenger rail cars, agricultural vehicles, buses, recreation vehicles, trucks and public transportation. We bring innovative ideas to each of these industries so that they can continually meet their manufacturing demands.

Spartech is making all this possible every day. It's evident with our experienced material engineers, Innovation Center, supply chain reliability as well as our on time and on budget material delivery. What we promise to you is backed by 50+ years of helping customers meet their exact requirements. As for where Spartech will take transportation plastics tomorrow, there's no limit.



Our customers' successful projects are due to decades of thermoforming and testing capability experience.

Spartech is solution driven. That means we always offer what you require, including custom material formulation, trialing, part design assistance, sampling and much more to help you achieve the desired outcomes.

Add to this the benefit that we can provide lower volumes on large parts that can be thermoformed at a more cost-effective price compared to injection molding. It's just another reason how Spartech helps drive everything from the automotive and truck industry to public transportation and recreational vehicles toward success.

**INTERIOR**

**Applications:** Durable flooring, structural panels, sound abatement sheet, seating, trim, floormat

**Performance:** Durability, abrasion and chemical resistance, flexibility, custom color and color fastness, sound deadening

**Solutions:**

- Floorlite TPO and TPR flexible sheet for flooring and cargo liners
- SoundX flexible EVA sheet for sound abatement
- FormPro™ ABS sheet for durable OEM and aftermarket parts
- Royalite® fire-resistant PVC/Acrylic sheet, PVC/ABS



**EXTERIOR**

**Applications:** Exterior body panels and trim, door and wheel liners, special lighting effects and taillights, housings and covers, and durable bed liners and tonneau covers

**Performance:** Durability, weatherability, cost-effective

**Solutions for OEM and aftermarket parts:**

- UltraTuf® Polycarbonate sheet
- FormPro™ ABS sheet
- WeatherPro™ Acrylic/ABS sheet

**NEXT GENERATION/ELECTRICAL VEHICLES**

**Applications:** Battery trays, flooring and body panels

**Performance:** Durability, weatherability, cost-effective and lightweight

**Solutions for OEM interior and exterior parts:**

- UltraTuf® Polycarbonate sheet
- FormPro™ ABS sheet
- Floorlite™ TPO and TPR flexible sheet
- Royalite® fire-resistant PC/ABS sheet
- Royalite® fire-resistant PVC/Acrylic
- Royalite® R503 mass transit flooring sheet
- Royalite® R104 soft-feel durable sheet
- Royalite® R63 and R64 conductive sheet
- SoundX™ noise-reducing sheet
- ExtremePlus™ durable FRP replacement provides 15-25% part weight reduction

