



BETTER PLASTIC
SOLUTIONS
FOR THE
HEAVY TRUCK
INDUSTRY



Durable Thermoplastic Sheet for Mobility Applications

Spartech's premier line of thermoplastic sheets, engineered specifically for a broad range of mobility and commercial vehicle applications, including Automotive, Heavy Truck, and RV industries. Proudly made in the USA, these innovative materials not only meet rigorous performance standards but also supports sustainability through our regrind buyback program, enabling closed-loop post-industrial recycling (PIR) with our customers.

INTERIOR

Applications: Durable flooring, structural panels, sound abatement sheet, seating, trim, floor mat

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



EXTERIOR

Applications: Exterior body panels and trim, door and wheel liners, mud flaps, special lighting effects and taillights, housing and covers, and durable bed liners and tonneau covers

Performance: Durability, weatherability, cost-effective

Solutions for OEM and aftermarket parts:

- FormPro™ ABS sheet
- WeatherPro™ Acrylic/ABS sheet
- SunGard Polycarbonate

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.

Durable Thermoplastic Sheet for Transportation Flooring

PRODUCT DESCRIPTION

Floorlite® is Spartech's premier line of thermoplastic sheets, engineered specifically for a broad range of transportation applications, including Automotive, Heavy Truck, and RV industries. With over 25 years of expertise in the automotive flooring market, Floorlite® delivers a lightweight yet exceptionally durable solution by combining low-specific-gravity polymers with mar-resistant additives. Proudly made in the USA, this innovative material not only meets rigorous performance standards but also supports sustainability through our regrind buyback program, enabling closed-loop post-industrial recycling (PIR) with our customers.

SUPERIOR PERFORMANCE

- Custom colors and textures – retains colorfastness under UV exposure in exterior applications
- Excellent scratch & mar resistance
- Non-slip & washable
- Meets OEM specifications for stain resistance and discoloration from harsh cleaners & automotive chemicals
- Reduced weight – low specific gravity
- Conforms well to automotive flooring contours

FLOORLITE® C

Applications: Non-carpet/weatherable flooring for Automotive OEM, Last Mile Delivery, Heavy Truck, and Specialty Vehicles

Performance: Durability (Abrasion, Scratch & Mar, and chemical resistance), Washability, Flexibility, Custom colors, and color fastness

Solutions: Floorlite® C is an OEM-approved, calendared TPO sheet developed for durable flooring where flexibility is the key to the best fit complex vehicle interiors.



FLOORLITE® C PCR

Applications: Flooring for Automotive OEM, Last Mile Delivery, Paratransit, Heavy Truck

Performance: Sustainable, Durability (Abrasion, Scratch & Mar, and chemical resistance), Washability, Flexibility, Custom color and color fastness

Solutions: Floorlite® C PCR is calendared TPO sheet that is engineered with up to 39% certified post-consumer recycled content to support sustainable manufacturing. This eco-friendly solution helps OEMs meet their recycling targets while maintaining high performance and quality standards for a greener, more responsible future.



FLOORLITE® TPR

Applications: Floor Mats, Cargo Mats

Performance: Durability (Abrasion, Scratch & Mar, and chemical resistance), Washability, Structural rigidity holds formed corners

Solutions: Floorlite® TPR offers superior flexibility and elasticity, maintaining softness without becoming overly stiff in cold or too soft in heat. Its refined appearance enhances vehicle interiors, while its natural slip resistance provides better grip and traction, even in wet conditions, ensuring mats stay securely in place and offer a cushioned feel underfoot.



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

www.spartech.com

Copyright ©2026, Except as set forth in a written agreement between you and Spartech and/or Spartech's written terms and conditions, Spartech makes no representations, guarantees, or warranties of any kind with respect to the products or the information contained in this document, including accuracy, suitability for particular applications, or the results obtained or obtainable. Some of the information arises from laboratory work with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable on larger-scale equipment. Values reported as "typical" or stated without a range do not state minimum or maximum properties; consult your sales representative for estimated property ranges and min/max specifications. Processing conditions can cause material properties to shift from the values stated in the information. Spartech makes no representations, warranties or guarantees respecting suitability of either Spartech's products or the information for your process or end-use application. You have the responsibility to conduct full-scale end-product performance testing to determine suitability in your application, and you assume all risk and liability arising from your use of the information, testing and selection of any product, the fitness of any product for any particular use or under any particular conditions, and/or use or handling of any product. SPARTECH MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, either with respect to the information or product. This literature shall NOT operate as permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.