

MATERIAL SOLUTIONS

SIGN MANUFACTURING

TPI Total™
Plastics
Inc.

866.856.6825
www.totalplastics.com

inquiry@totalplastics.com



Sign Building Material Solutions

Total Plastics understands the unique challenges faced by sign manufacturers and offers solutions designed to help overcome them. Your needs change from job to job. Our solutions are geared with that in mind. We specialize in sign-grade sheet material, including polycarbonate, acrylic, PVC expanded foam, polystyrene, HDPE, fluted polypropylene, foam boards and much more. To save you time and labor costs, we provide cut-to-size services with no significant change in lead time. On most jobs, we can cut and ship same day.

- Local availability of the material & regular delivery means your project stays on schedule
- Take advantage of our large inventory of the colors, sizes, transparencies & textures
- Custom size & color options
- UV stabilized, impact resistant, flame inhibiting, FDA approved & abrasion resistant material available
- Material experts can provide you valuable specification assistance, as well as material samples for testing
- Innovative tape products for interior & exterior applications

Material We offer an extensive inventory of speciality sign-grade sheet material in a variety of sizes, in an array of brilliant colors and features, including UV stabilized, LED formulated, non-glare, impact resistant, and FDA approved.

- Acrylic Sheet, Rod & Tube
- Polycarbonate Sheet, Rod & Tube
- Polycarbonate & Acrylic Reels
- High Impact Polystyrene
- PVC Expanded Foam
- PETG
- Fluted PP
- Vinyl
- Foam Board
- HDPE
- Precision® HDU Board
- Signaboard® & Alumacorr®
- King Colorcore®
- Ultraboard®
- Sign Stakes & Frames
- 3M™ Tapes



We stock oversized sheets and reel stock in acrylic and polycarbonate

Tape We partner with AFTECH to offer innovative tape solutions specifically for sign applications. AFTECH is a master distributor for Saint Gobain Normount® products, as well as a preferred 3M™ converter.

Interior Signage

Normount® V1300: Combines a white polyurethane foam substrate with a durable, pressure-sensitive acrylic adhesive on both sides.

Exterior Signage

Normount® V2800: An energy-dissipating, conformable closed-cell, black polyurethane foam substrate with an acrylic adhesive on both sides.

All tapes are supplied in roll form, slit to the width the customer specifics. Normount® tapes are 200 feet in length. Contact TPI for additional tape options.

Our strategic vendor partners



PLASKOLITE, INC.





the LED revolution

Total Plastics is an industry-leading distributor of substrates specifically designed for LED applications. Our material experts can provide valuable consultation and help calculate the precise material required based on your design and application.

LED technology is being deployed at an increasing pace across a wide number of industries. Business and municipalities worldwide are embracing this rapidly evolving technology for its smart infrastructure solutions, improved aesthetic applications, ability to lower energy costs, longer lifecycle, and reduction in light pollution. The increased demand in LEDs has been complimented by further technological advances and a continued reduction in cost. According to the U.S. DOE, LED prices are expected to fall 80% by 2020.

- Highly efficient and uniform light distribution
- Material eliminates hotspots & deadspots with colorless light diffusing particles
- Improve aesthetics while reducing costs with thinner gauge material
- Abrasion & chemical resistant coating available

Products

ACRYLITE® brand material includes four families of LED-specific products.

ACRYLITE® LED

ACRYLITE® Satinice

ACRYLITE® Acrylic Rod

ACRYLITE® Acrylic Tube

VALUE-ADDED SOLUTIONS

We are an experienced team of plastics specialists ready to assist you. Give us a chance to quote your next project and earn your business!

- Local sales, service & support
- Extensive online product library & customer service tools
- Fast turnaround on all RFQs
- Local availability of materials
- Strategic manufacturer, vendor & supplier partnerships
- Quality CNC cutting, routing & fabrication services
- Same day service on distribution & most cut-to-size orders
- Quick turnaround on large cut-to-size & fabrication jobs
- Just-in-time material & parts delivery
- ISO 9001 & 13485 certified facilities
- Lean supplier interfaces




online support



trusted brands



local availability



fabrication services



on-time delivery



TOTAL PLASTICS, INC.
Toll Free: 866.856.6825
inquiry@totalplastics.com

BALTIMORE
Toll Free: 800-492-4695
tpi_bal@totalplastics.com

CHICAGO
Toll Free: 800-568-6825
tpi_chi@totalplastics.com

CLEVELAND
Toll Free: 877-348-6825
tpi_clv@totalplastics.com

DETROIT
Toll Free: 800-826-3165
tpi_det@totalplastics.com

FORT WAYNE
Toll Free: 800-288-1444
tpi_fw@totalplastics.com

GRAND RAPIDS
Toll Free: 800-456-0400
tpi_gr@totalplastics.com

HARRISBURG
Toll Free: 800-442-6839
tpi_har@totalplastics.com

INDIANAPOLIS
Toll Free: 800-382-4635
tpi_ind@totalplastics.com

KNOXVILLE
Toll Free: 866-905-8976
tpi_knx@totalplastics.com

NEW YORK
Toll Free: 866-718-6825
tpi_ny@totalplastics.com

PHILADELPHIA
Toll Free: 888-801-2006
tpi_phi@totalplastics.com

PITTSBURGH
Toll Free: 877-338-6825
tpi_pit@totalplastics.com

NEW ENGLAND
Toll Free: 800-721-8595
tpi_ne@totalplastics.com

TAMPA
Toll Free: 866-318-6825
tpi_fl@totalplastics.com

Total Plastics is a leading supply chain solutions provider. We stock one of the broadest selections of thermoplastics in the industry and set ourselves a part with our value-added services. Contact one of our distribution centers today to learn more about the material, fabrication and logistic solutions we can provide.

Connect with us online

Total Plastics offers additional online resources including material data sheets, product images, customer service tools and value-added service support.

www.totalplastics.com

Copyright 2013 Total Plastics, Inc. All rights reserved. All trademarks are the property of their respective manufacturer. Due to ongoing product changes and improvements, technical data and information contained in this publication is subject to change without notification. The technical data and information regarding specific material characteristics and performance was supplied to TPI by the manufacturer and taken in good faith. TPI makes no guarantee of the accuracy of the information.



TPI TotalTM
Plastics
Inc.

Total Plastics Corporate Office | 2810 N. Burdick St. | Kalamazoo, MI 49004 | 269.344.0009 | fax 269.344.0711 | www.totalplastics.com | inquiry@totalplastics.com