



UHMW-PE (Ultra High Molecular Weight Polyethylene)

- Custom machined UHMW parts and extruded profiles
- Stock UHMW shapes including rod, tube, profiles and flat sheets
- Standard and specialty formulations





THERMOPLASTIC ALLOY FILM AND SHEET

- For thermoforming, fabricating and membrane pressing of:
 - Aircraft Interior Components
 - Rail/Mass Transit Interior Components
 - Commercial/Industrial Components





900 Rue Cowie Granby, Quebec J2J 1A7 +1 800 361 5150

COROPLAST©: FLUTED POLYPROPYLENE

- For a broad range of applications in graphic arts, packaging, agriculture, automotive and industrial
- Offering design versatility and product sustainability and durability





9 Peach Tree Hill Road Livingston, NJ 07039 +1 973 994 8000

INTEPRO©: FLUTED POLYPROPYLENE

- Intepro© for graphic arts, packaging, signage, automotive, construction and material handling applications
- Available in a variety of colors and in thicknesses ranging from 2-25mm



400 W Nationwide Blvd, Suite 400 Columbus, OH 43215 +1 800 848 9124

PLASKOLITE, INC. SUPPLIER OF THERMOPLASTIC SHEET INCLUDING ACRYLIC/PMMA, POLYCARBONATE, ABS AND PETG AS WELL AS **CUSTOM COATINGS AND POLYMERS:**

- Polycarbonate sheet product for use in industrial glazing, design, structural applications, thermoformed and fabricated components.
- Acrylic sheets are ideal for almost any application including point-of-purchase displays, lighting and furniture.
- ABS is a strong, durable product commonly used in cars, RVs, ATVs and other applications where performance requires excellent impact strength and ease in fabrication.
- VIVAK PETG offers a unique balance of physical properties and ease of fabrication. It is the ideal material for applications that require deep draws, complex die cuts and precise molded-in details without sacrificing structural integrity.







101 Power Blvd. Archbald, PA 18403 +1 800 233 4701

THERMOPLASTIC SHEET AND ROD FOR TANK MANUFACTURING, SEMICONDUCTOR, CLEANROOM, MARINE, DISPLAY & OUTDOOR LIVING APPLICATIONS



- PE, PP, and PVC sheet, rod and welding rod for industrial applications
- FEP, PFA, ECTFE, PVDF, Co PP and HDPE standard and fabricbacked, corrosion-resistant sheet and roll stock
- FM4910 listed PFA, PVC, FRPP, ECTFE, PVDF and CPVC sheet, PVDF, PVC and ECTFE rods and welding rod for semiconductor manufacturing and cleanrooms
- UV-resistant HDPE sheet for interior and exterior signage as well as marine & weatherable applications
- HDPE and PP cutting boards for food-contact applications
- UV-resistant Polytone sheet for playgrounds and outdoor structures



Increasing your profits with high performance plastics, technical expertise and marketing know how

Established in 1973, CartierWilson provides thermoformers, fabricators and distributors of plastic products with a broad variety of top-performance, competitively priced materials produced by world-leading manufacturers. In addition, CartierWilson provides expert advice in applying these materials in ways that improve the performance of your products while reducing your material costs and processing times.



With in-depth knowledge of all aspects of your business, CartierWilson can also assist you in marketing of your services, and help you expand your capabilities to take advantage of today's fast-growing markets such as thermoformed aircraft interior components, medical equipment and building products.

CartierWilson
offers the
following
services

- Education and training of distribution sales force
- Distribution of sales and marketing materials
- Trade shows
- New product development
- Marketing research and competitive analysis
- Thermoforming, fabricating and machining guidance
- Specification selling
- Field sales and marketing
- Market development
- Lead generation
- Joint calls
- Government contracts

In addition to representing the world's leading manufacturers of plastics and related products, CartierWilson offers a comprehensive range of services to ensure your total success and increase your profits - from expert assistance in specifying your plastic and related materials to marketing of your finished goods for the highest possible profit, and everything in between - all at no additional cost or obligation.









