







YOUR TRUSTED SOURCE FOR

# SIGN SOLUTIONS







#### **Piedmont Offers**

- **Over 55 Branch Locations**
- **Expert Product Knowledge**
- **⊘** Local Inventory & Value-Added Services

#### Who We Are

At Piedmont Plastics®, our recipe for success for over 50 years has been excellent customer service, local, knowledgeable employees, and competitive prices on the world's best brands.

In that time, we have grown from a local supplier of basic plastic shapes and films, to one of the leading plastic distributors in North America.

With a reputation for integrity that permeates every aspect of our business, we have established a legacy of customer service and product quality. We embrace every opportunity to promote enjoyable, profitable relationships with our customers, employees, and suppliers.

With over 55 distribution centers throughout North America, chances are, we have what you need, when you need it... *FAST*.



#### **Our Commitment**

#### **Customer service is a core value of Piedmont Plastics.**

We are committed to providing every customer with the highest level of service in the industry.

This commitment reaches far beyond simply providing you with our knowledgeable sales representatives and the right product mix.

Through our dedication to this goal, our customers have come to rely on us for:

- On-Time Shipping
- Industry Expertise
- Quality Management Systems
- Premier Brands
- State-of-the-Art Conversion Equipment



Find more solutions at www.piedmontplastics.com

your trusted source for **PERFORMANCE PLASTICS** 

# PSE ALUPOLY ACM

#### **Material Features**

**Piedmont Sign Grade® AluPOLY®** is a versatile aluminum composite material (ACM) made of two thin layers of aluminum bonded on either side of a polyethylene core.

Attributes including dimensional stability, a lightweight design, and a scratch-resistant surface give AluPOLY extreme strength and a long lifespan. ACM is commonly used for exterior and interior signage, in construction for building cladding, insulation, and wall linings, and as a substitute for steel applications.

#### **AluPOLY®** Grades

- Economy
- · High Strength (HS)
- Standard
- Digital

# **Gauges & Sheet Sizes**

#### **Gauges**

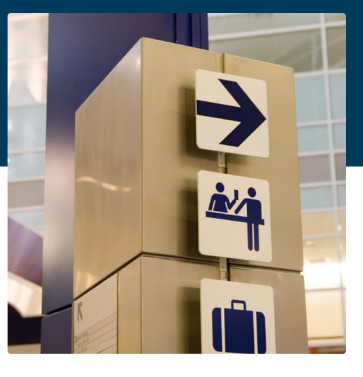
- 2mm
- 3mm
- 6mm

#### **Standard Sheet Sizes**

- 48" x 96"
- 48" x 120"
- 60" x 120"

Custom colors, gauges, and sizes are available.





# **Applications**

- Interior/Exterior Signage
- Real Estate Signage
- Digital Printing
- Directional/ Informational Signage
- Exhibition Stands/ Displays
- Temporary Traffic Signage
- Ceiling/Wall Panels
- POS/POP
- Interior Design
- 2D/3D Signage
- Channel Letter/Sign Backer
- And Much More

# **Standard Colors**

- Black
- White
- Brite White
- Red
- Green
- Blue

- Yellow
- Brushed Aluminum
- Brushed Gold
- Brushed Silver
- Digital

#### **Other ACM Brands**

- DIBOND®
- AluCoil®
- ALPOLIC®
- ALUCOBOND®

\*Piedmont Sign Grade® AluPOLY® meets UL specification as a component for sign accessories in accordance to UL879 and meets UL specifications as a component for wall and ceiling finishes in accordance to ULE84.







**Offering endless possibilities,** sign grade acrylics are easily thermoformed and highly weatherable.

Available in clear and an extensive range of colors, textures and special formulations, acrylic is the top choice for sign fabricators when incorporating three-dimensional elements or unique lighting effects.

Piedmont Plastics® stocks a variety of sign grade, light-diffusing acrylic product options. These cell cast and extruded acrylic materials are available in both sheet and reel of various gauges. We also offer impact-modified acrylic.

#### **POLYVANTIS**

- ACRYLITE® Digital Print
- ACRYLITE® Digital Print Pop Touch
- ACRYLITE® Premium FF
- ACRYLITE® Gallery Collection
- ACRYLITE® LED
- ACRYLITE® Optical Mar-Resistant
- ACRYLITE® Resist
- ACRYLITE® Satinice





#### **PLASKOLITE**

- OPTIX® LD
- OPTIX® SG-05
- OPTIX® SG-10

# **Plastiglas De México**

- CHEMCAST General Purpose
- CHEMCAST FG
- CHEMCAST Stonia<sup>®</sup>
- CHEMCAST HI High Impact
- CHEMCAST BiColor
- CHEMCAST GLOW
- CHEMCAST PLASTIBLUR
- CHEMCAST Novanite®

#### **Brands Offered**



**ACRYLITE®** 

CHENCAST<sup>®</sup>
The all purpose cell-cast acrylic sheet



# **Polycarbonate**

Polycarbonate can be easily fabricated, thermoformed, and decorated.

Sign grade polycarbonate is an enhanced UV resistant product that has a proven track record of outstanding performance in any environment with excellent impact strength and dimensional stability.

Sign grade polycarbonate is available in both sheet and reel of various gauges.

#### **PLASKOLITE**

- TUFFAK® SL
- TUFFAK® LD

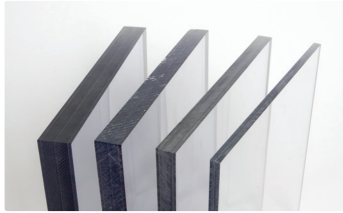
#### **Palram**

- Palsun®
- Palsun® SG

# **AZ Polymers**

AZCARB Product Line





#### **Brands Offered**









# **Aluminum Sheet & Coil**

We stock high-quality, pre-slit aluminum coils for channel letters, which come with standard PVC masking.

Aluminum does not rust and is much lighter and easier to install than steel. Coils are available in a painted, milled, or anodized finish.

### **Standard Colors**

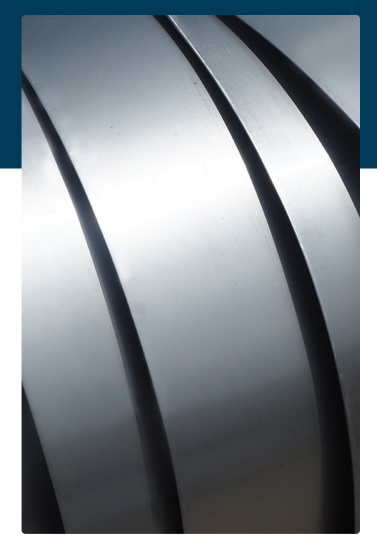
- White (Matte, Gloss) Bronze
- Bright Red
- Black (Matte, Gloss) Heron Blue
- Hunter Red
- Chevron Blue
- Other Colors Available

# **Standard Roll Lengths**

- Other Lengths Available

# Widths & Gauges

Widths		G	Gauges	
•	3.5"	•	.040"	
•	4.3"	•	.063"	
•	5.3"	•	.080"	







# **Gemini Trim-Cap**

Piedmont Plastics stocks the full line of GemTrim™, including three-quarter inch, one inch, and the newest addition of two-inch-wide rolls. GemTrim™ bonds easily, is UV stable, and won't fade, crack, peel, or delaminate.

Additionally, Gemini has an industry-leading selection of 26 standard colors available. We offer a wide range of sign products sure to fit the needs of various sign applications.

#### Illuminated

- Letters & Logos
- StainlessSteel Letters
- Aluminum Letters
- Fabricated Acrylic Letters

#### **Plaques and Panels**

- Cast
- Precision-Tooled
- Etched and Engraved
- ADA and Wayfinding
- Frames and Blanks
- Marquee Theater Letters
- GemTrim™ Rolls







#### **Features**

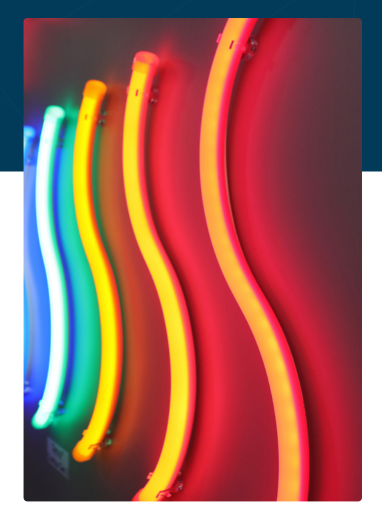
Sign grade LED lighting is the most efficient, costeffective method for indoor and outdoor signage.

LEDs are quickly replacing traditional neon and fluorescent lighting methods and are now used in electronic signage worldwide.

LEDs deliver a bright, uniform light across sign faces, allowing sign builders to light their signs with less material, reducing overall system costs. Sign OEMs and their customers benefit from greater ease of installation, longer light lifespan, and greater energy efficiency.

#### **Benefits**

- Stocked in varying formats for use with continuous reel, modules/foot, lumens output/foot
- Choice of modules per foot and Kelvin output reduces energy usage while maximizing light emission
- Stocked in several variations for the most demanding applications - IP Ratings, Kelvins Temperature, and Lumens per foot.



# **Applications**

- **Channel Letters**
- Sign Cabinets
- Edge/Display Lighting
- **LED Tapes**
- Flex Lighting
- **Border Tubes**

# **LED Accessories**

- Wall Busters
- Toggle Switches
- Junction Boxes
- Fluorescent Replacements
- **Power Supplies**
- Paige Wire

#### **Brands Offered**















#### **H.B. Fuller**

We offer a full line of high-quality adhesives manufactured in the U.S. Products include structural, epoxy, methacrylate and cyanoacrylate that can withstand various indoor/ outdoor environments.

**Products: ASI 55420** 

#### Weld-On

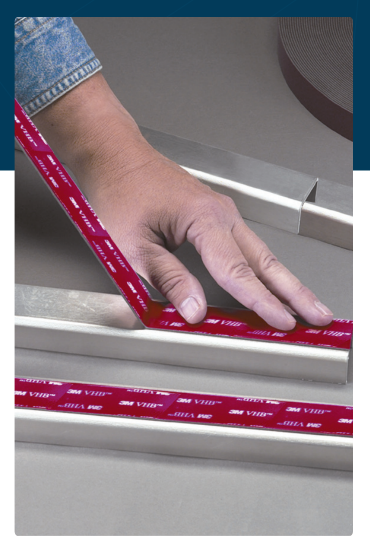
We offer a number of Weld-On cement products for applications that need strong bonding, high impact strength, corrosion resistance, and weatherability.

Products: #3, #16, #30, #45, #52, #58, #45, #30

# **Industrial Tape**

Fast and easy-to-use permanent bonding method that provides high strength and long-term durability.

- Can replace mechanical fasteners (rivets, welding, screws) or liquid adhesives
- Absorbs shock and distributes stress evenly
- Creates a permanent seal against environmental elements







#### **LMT Onsrud**

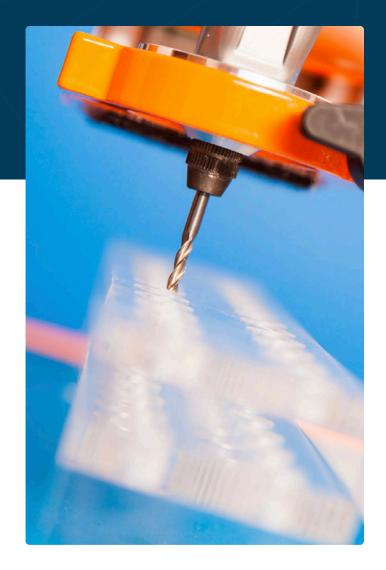
Router bits specifically manufactured for plastic.

- Increases productivity with faster feed rate
- Allows for easier chip formation and evacuation
- Provides a sharper cutting edge that delivers a better finish edge
- Superb wear resistance and tool strength
- Improved bottom finish and plunging capabilities
- Available in upcut, downcut, and straightcut versions
- Available in 1/16" to 3/8" diameters

# **Ventex Technology, LLC**

We offer toggle switches, transformers, power supply boxes, fluorescent lamp-holders, and various adhesives to our sign customers.

- Cost-saving features that cuts labor time in half
- All products are UL compliant



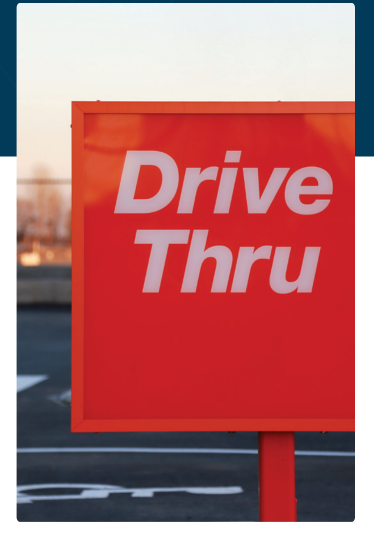


















# MATERIAL WHEN & WHERE YOU NEED IT

With over 55 locations, nationwide inventory access, and a robust branch support network, we're ready to serve you!



**Find your local branch today!** piedmontplastics.com/locations

Important: It is the user's responsibility to ensure the suitability and safety of the product for all intended uses. As a distributor, Piedmont Plastics® does not warrant the merchantability of the product or the capability of the product for the purpose intended by the user. Users should independently test each material prior to use, for suitability for their specific purpose according to instructions in any technical data sheet. Piedmont Plastics® does not assume any responsibility or liability for any advice provided, or for performance or results of any installation or use of the product or any final product into which the product may be incorporated by the purchaser and/or user.