



## COMPANY OVERVIEW

### Where Quality Meets Performance

Headquartered in Scranton, PA, Vycom (a division of The AZEK Company) is a manufacturer of market-leading brands of highly innovative plastic sheet products designed to replace wood, metal and other traditional materials in a variety of applications. Vycom's extensive inventory and product offering provide its customers with the convenience of single-source purchasing and the ability to maximize efficiency while minimizing issues with delivery.

#### Product families

Vycom offers a number of product family lines designed for commercial applications and everyday living.

##### Celtec® graphics and display materials

Celtec material is designed for wide format display applications that demand the highest quality PVC sign materials. It is available in a range of colors, thicknesses and sheet sizes. At the core of the Celtec line is its high-density construction ideal for a variety of fabrication processes including digital and screen printing; plus knife- and die-cutting, and thermoforming. Consistent craftsmanship in manufacturing ensures print service providers always receive sheets with dependable quality.



##### Playboard® outdoor recreation material

The Playboard line of playground and recreational materials are made of a high-density polyethylene (HDPE) is offered in a number of eye-catching colors that not only looks great on playgrounds but is also safe for children. This robust playground material is highly durable with excellent scratch resistance, and it is UV stable ensuring years of service in demanding outdoor environments. It is easy to clean, resists graffiti, and will not delaminate, chip, rot, swell or splinter. Playboard material is smooth to the touch and can be shaped using basic tools, giving the craftsman the ability to create rounded corners, smooth edges, and colors that won't bleed or leach. Playboard Polycarve® material includes a contrasting core color that – when the top layer is routed – becomes visible, making it an ideal solution for dimensional artistic expression or durable outdoor signage.



### Designboard® outdoor materials

The Designboard family of HDPE materials provides an outdoor-durable solution to traditional materials such as wood or metal. With the Designboard Collection, it is possible to create luxurious design-quality displays, furniture, and outdoor cabinetry with a material that is maintenance-free and will not rot or rust. It resists scratches, mold, and mildew, and never needs painting. Designboard material is nonporous and is easily workable using standard woodworking machinery and tools.



### Seaboard® marine materials

The Seaboard line of marine and outdoor materials offer all the very best qualities of building with wood but without any of the maintenance and hassle that comes with corrosion due to harsh outdoor environments. The combination of workability with the superior properties of plastic make it an ideal product when crafting items intended for outdoor use. This high-quality material does not rust, corrode, rot, delaminate or splinter when in contact with water, snow, rain, sand, saltwater or other harsh elements.



### Sanatec® food processing materials

The Sanatec family of food processing materials is designed for commercial and residential, direct and indirect food contact applications. From the production and processing to the final food preparation, Sanatec material is manufactured with attention to the highest quality and standards and is available in a wide variety of colors. The cutting board material is dishwasher safe, does not absorb moisture, bacteria or odors, and meets FDA, USDA, and NSF requirements.



### Flametec® fire safe-materials

The Flametec proprietary line of fire-safe materials offers the semiconductor and cleanroom industry a full portfolio of products that are specially formulated to meet or exceed fire compliances for polymers. This highly heat-resistant material offers superior chemical resistance while providing optimal physical properties for fabrication, forming, and workability. It can be used in a variety of applications such as wet process equipment, chemical delivery systems, cleanroom fixtures and appliances, and metallurgical and pharmaceutical applications.



### Corrtec™ chemical- and corrosion-resistant materials

The Corrtec family of chemical- and corrosion-resistant materials provides many polymer options including PVC (Types I and II), CPVC, HDPE, PP and CoPP formulations. These materials are designed to meet aggressive requirements in chemical handling, air processing, industrial tanks, pharmaceuticals, wastewater management, and many other industries. The Corrtec family can handle everything from highly technical applications to the more basic needs.



### **Agility for responsiveness in meeting customer needs**

A key to the company's success has not only been in generating branded value for its products, but also in developing a streamlined and efficient manufacturing process that enables fast response to meet growing customer demands. From sheet extrusion to compression molding, from extensive made-to-stock inventories to custom run-to-size orders, Vycom strives to be recognized as the essential partner in creating and implementing solutions that optimize quality and performance.



All Vycom products are made in the USA in Pennsylvania where the company boasts a manufacturing footprint of more than one million square feet.

## Leadership

### Scott Van Winter, President

Scott Van Winter joined the company in January 2017. With more than 20 years in multiple successful roles, he brings broad commercial, operations and leadership experience to the company that will help him guide the organization through its next phase of growth with its market-leading brands. Prior to Vycom, Scott served at Jindal Films America as Chief Executive Officer & Executive Vice President. He was previously the Senior Vice President and General Manager for Toray Plastics America. Scott holds a bachelor's and a master's degree in business administration from Bryant University.



### Kevin Duffy, Vice President, Sales & Marketing

Kevin Duffy joined Vycom in September 2017 and is responsible for developing the overall sales and marketing strategy for the business and product lines. Prior to joining Vycom, Kevin held successive marketing and management positions at Eastman Chemical Company; the most recent was the Manager of Business Development where he was responsible for launching Eastman's new TRÉVA™ engineering bioplastic products. In addition to his experience at Eastman, Kevin worked in engineering and sales for Rehrig Pacific Company. Kevin holds a bachelor's degree in mechanical engineering and a master's degree in business administration from the University of New Hampshire.



## About Vycom

Vycom, a division of The AZEK Company, manufacturers market-leading brands of highly innovative plastic sheet products designed to replace wood, metal, and other traditional materials in a variety of applications. The company's extensive inventory and product offerings provide its customers with the convenience of single-source purchasing and the ability to maximize efficiency. Vycom's manufacturing agility places it in a prime position to be the essential partner in creating solutions that optimize quality and performance, and in providing a more sustainable future. For more information, visit <https://www.vycomplastics.com/>.

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**Vycom Corp.**  
801 E. Corey Street  
Scranton, PA 18505  
Toll-free: 800-235-8320  
Web: [www.vycomplastics.com](http://www.vycomplastics.com)  
Email: [info@vycomplastics.com](mailto:info@vycomplastics.com)