



Representing Performance. Partnership. Possibility.

CartierWilson is a manufacturers' representative firm specializing in high-performance plastics and engineered material solutions. We partner with industry-leading manufacturers to deliver technical depth, market insight, and responsive support across North America.

**CARTIER
WILSON**
Representing You...

What We Bring

- **Technical** expertise
- Trusted **manufacturing** partners
- Local, relationship-driven **support**

**SIMONA
AMERICA
INDUSTRIES**

**SIMONA
boltaron**

**SIMONA
PMC**

ARTEK

gallina USA
POLYCARBONATE SYSTEMS & SHEETS

Finger Lakes Extrusion
Flexible Solutions in Plastics

3A
COMPOSITES

Fimor
NORTH AMERICA

**ZL ENGINEERING
PLASTICS**

INTEPLAST GROUP
World-Pak

Coroplast

member
iapd
international association
of plastics distribution



Let's build what's next—together.



SIMONA AMERICA Industries

SIMONA AMERICA Industries manufactures high-performance thermoplastic sheet and rod solutions engineered for demanding chemical processing, semiconductor, environmental, and industrial applications. Known for material consistency, quality, and innovation, SIMONA delivers reliable solutions designed to perform in the toughest operating environments.



SIMONA Boltaron

SIMONA Boltaron produces performance thermoplastic sheet for aerospace, mass transit, and industrial markets. As the only U.S. manufacturer combining calendaring and press lamination, Boltaron delivers precision materials that balance design flexibility with proven durability and long-term performance.



SIMONA PMC

SIMONA PMC specializes in custom thermoplastic sheet and profile extrusions for OEM components, equipment housings, and point-of-purchase displays. Through tailored formulations and a collaborative approach, PMC brings design intent to life with dependable materials and technical expertise.

Artek



Artek manufactures Duravar® UHMW-PE rod, sheet, and profiles known for exceptional wear resistance, machinability, and strength. As a family-owned U.S. producer, Artek combines technical precision with decades of trusted service across industrial applications.

Gallina USA



Gallina USA manufactures premium multiwall and solid (monolithic) polycarbonate systems, including the Policarb® and arcoPlus® product lines. Serving architectural and industrial markets, Gallina delivers daylighting solutions that combine clarity, strength, and thermal performance for walls, roofs, canopies, and skylights.

**CARTIER
WILSON**
Representing You...



[Deena Vannicelli](#)
[+1 770 655 0499](tel:+17706550499)
Deena@cartierwilson.com



Finger Lakes Extrusion

Finger Lakes Extrusion produces precision-engineered PVC, polyurethane, and LDPE tubing for food, beverage, dairy, and life science applications. With a focus on quality, regulatory compliance, and responsive service, FLE delivers tubing solutions designed for purity and performance.



Inteplast Group

Inteplast Group manufactures durable corrugated polypropylene sheet under the IntePro® and Coroplast® brands. With a focus on sustainability and versatility, Inteplast and Coroplast materials support packaging, signage, and industrial applications across North America.



3A Composites USA

3A Composites USA produces industry-leading composite materials including ALUCOBOND®, DIBOND®, GATOR®, and SINTRA®. Trusted worldwide for architectural, graphic, and display applications, their lightweight, rigid substrates enable creative freedom and dependable performance.



ZL Engineering Plastics

ZL Engineering Plastics is a North American supplier of high-performance engineering plastics, offering a broad range of stock shapes including acetal, PET, nylon, and PEEK. With decades of materials expertise and a focus on service and ready inventory, ZL delivers precision-ready solutions for demanding industrial applications.



Fimor North America

Fimor North America specializes in precision-cast urethanes, custom injection molding, and profile extrusions. Their advanced materials serve defense, aerospace, medical, and industrial applications with a strong focus on consistency, durability, and engineering excellence.