**ANCI** Composites™

**Toll Converting Solutions for Every Industry** 

At ANCI Composites<sup>™</sup>, we specialize in turning your vision into reality. Our toll converting services are backed by decades of technical expertise, state-of-theart equipment, and a commitment to precision. Whether you bring your own materials or leverage our proprietary products, we deliver solutions that help you move from concept to finished product—faster and smarter.



## **Thermal Lamination & Calendaring**

Create strong, smooth laminates without adhesives using low-melt components—an eco-friendly, durable solution. We offer both smooth-roll and pointbond lamination, along with contract calendering services for diverse substrates.



# **Sonic Bonding**

Join materials with different melting points while preserving their performance properties—ideal for delicate substrates.



## Slitting & Rewinding

Precision slitting to your required widths, ensuring minimal waste and maximum efficiency.



## **Custom Composite Development**

From concept to prototype, we collaborate with your engineers to develop unique, application-specific materials.

# **Global Technical Support** & R&D Capabilities

Two U.S. Manufacturing Sites



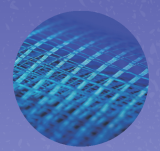


# **ANCI** Composites™

# **Exclusive Materials to Expand Your Possibilities**

When you work with ANCI Composites, you gain access to premium materials produced by our parent company, ANCI, and its global partners. These products offer unique performance benefits for packaging, filtration, construction, and specialty applications.

# Materials



#### CLAF®

Cross-laminated polyolefin mesh; strong, heat-sealable reinforcement for films, foams, paper & more.

# **Applications**



## **Packaging**

Adds relevance for food, produce, and industrial goods.



## Milife®

Fine-denier polyester nonwoven; silk-like surface for decorative, apparel, and performance applications.



### **Filtration**

Pool & spa, water treatment, industrial liquids



## HPE™

Bi-component spunbond; high strength, microbial resistance, heat sealable, and chemical resistant.



## Construction

Includes house wraps, roofing underlayments, and other performance materials.



#### **CFF**<sup>TM</sup>

Multi-layer spunbond polyester; exceptional liquid filtration performance with superior tensile strength.



# Agriculture

For crop protection, greenhouse covers, or breathable wraps.

Let's Build Something Together
LEARN MORE AT WWW.ANCICOMPOSITES.COM

