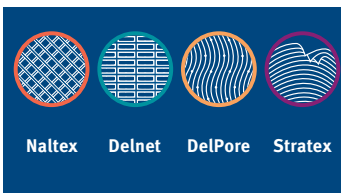


*At DelStar Technologies, we manufacture high-quality thermoplastic nets, apertured films, meltblown nonwovens, and engineered composites. Our extensive product range, vast processing capabilities, and success extruding high-performance resins is unmatched.*



## Thermoplastic Nets, Films, Nonwovens & Composites

DelStar manufactures a broad collection of roll-good products for a range of filtration, medical, and industrial applications. These materials are produced utilizing an extensive range of processing and converting equipment to meet a variety of performance, color, and size specifications.

**Naltex**® extruded netting is produced in diverse resins and configurations. Continuous rotating dies produce symmetrical and non-symmetrical mesh sleeving that can be oriented or slit into flat sheeting.

**Delnet**® apertured films are extruded, embossed with geometric patterns, and tenterd to produce extremely thin, consistent mesh products. When co-extruded, these films can be utilized in unique bonding applications.

**DelPore**® meltblown media is customized for superior quality and performance results. The fine fibers can be adjusted for appropriate loft, electrostatically-charged, calendered, or blown onto other substrates for added strength.

**Stratex**® engineered composites are created by laminating multiple layers of nets, nonwovens or textiles to create complex materials. Today, we are expanding this line by introducing new substrate layers and utilizing different bonding techniques.

### Commitment to Product Development

Working closely with our customers, DelStar's informed technical sales and engineering teams are continuously developing products that exceed traditional performance standards. Through cooperative efforts at our multiple manufacturing sites, we can produce unique solutions.



## Flexibility to Meet Varied Customer Needs

By understanding the specific dimensional and performance requirements of your end-product, DelStar can provide you with items that will fit into your manufacturing processes and help you achieve your intended physical results.

We have the ability to customize products in terms of size, color and configuration through our extensive in-house processing operations. By defining required product specifications, we can supply products that minimize additional conversion processes - saving time and money.

We extrude products from standard and engineering-grade resins to meet a wide range of demanding performance criteria. Specialized additives and polymer compounds are formulated to achieve different chemical and temperature affinities, breakdown characteristics, and other unique properties.

Further, our global presence allows timely access to sales information and technical support. We also have warehouse locations across the United States and Europe for your purchasing convenience.

## Providing Solutions for Evolving Demands

At DelStar Technologies, our focus is on providing products that simplify your processes, reduce your inventory, and lower your expenses. We realize that we can advance your business by developing better products, and we are committed to continuous improvement.



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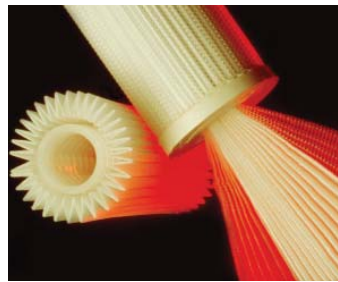
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*Our Stratex laminates are utilized in most finger bandages produced worldwide. They can be slit and cut to precise dimensions without distorting, deteriorating or shedding.*



*Delnet apertured films are ideal for filter media reinforcement because the fine, consistent mesh is easily pleated. Our products, manufactured to meet your size requirements, facilitate your conversion processes.*



*Specialized Naltex netting, made with flame retardant additives, can provide innovative solutions for many industrial applications.*

## Processing Capabilities

At DelStar, we customize our products by providing the following services in-house:

- Slitting
- Sheeting
- Slabbing
- Die-Cutting
- Calendering
- Tantret Charging
- Corona Treating
- Orienting
- Heat-Sealing
- Button-Sealing
- Ultrasonic-Welding
- Re-winding
- Custom Packaging

## Enhanced Performance

Using specialized additives and high-performance polymers, DelStar supplies a unique range of custom products for demanding applications. Some of these products exhibit the following characteristics:

- High Temperature Resistance
- Chemical Resistance
- Flame Retardant
- Anti-Static
- Conductive
- Anti-Microbial
- Bio-degradable
- UV-Stabilized
- Foam Expanded