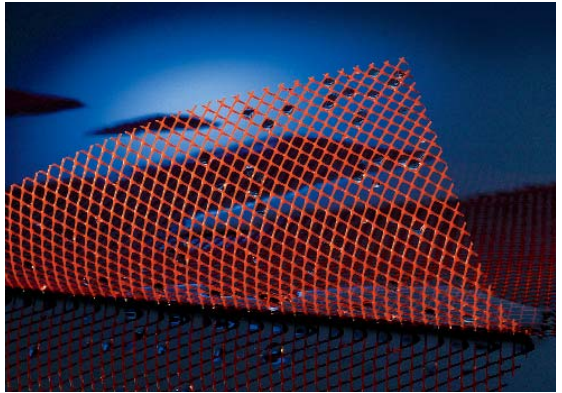


At DelStar Technologies, our extruded netting products are expanding the scope of composite material production. Employed in a variety of marine, industrial and transportation related composite structures, our biplanar netting is recognized for its performance advantages.



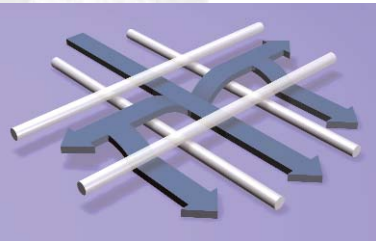
Naltex

Extruded Netting for Composite Flow Media



Our Naltex Resin Distribution netting is an excellent flow media for advanced composite fabrication technologies, including resin infusion and transfer molding processes. The biplanar design of this mesh provides consistent channels that can increase flow rates while evenly distributing resin over simple and complex surfaces.

Naltex netting is a cost-effective flow media for composite processes. The clean, biplanar mesh promotes consistent processing that results in structural uniformity and void-free laminates. These processing advantages will help you to reduce your production time and your labor and material costs.



Naltex netting is extruded with two distinct strand layers that result in a precise, biplanar mesh. The consistent channels help to evenly distribute resin during composite production.

Naltex

Applications

Naltex Resin Distribution Netting is currently utilized in the manufacture of:

- Yachts
- Turbine Blades
- Pilings
- Bridges
- Speed Boats
- Communication Towers
- Antennaes
- Planes
- Custom Car Bodies

Flexibility to Meet Varied Customer Needs

Naltex Resin Distribution netting will meet the design and performance requirements of high-quality, low-cost composite engineering.

Manufactured in standard and engineered polymers, specialized Naltex netting is available for environments requiring high-temperature or chemical resistance. It can also be produced in a flame retardant formulation. Products are available in a wide range of colors, mesh configurations and roll sizes.

Ongoing Research & Development

At DelStar Technologies, we are focused on advancing our products so that you can improve your processes. We have developed many new materials for the composites industry that far surpass traditional flow media products.

Share your application requirements with us and we will help you determine which of our products can meet your needs. Our extensive collection of thermoplastic materials, including biplanar nets, apertured films, meltblown nonwovens and other laminate composites, can provide a variety of performance results.

Product Specifications

Part Number	Thickness	Roll Size	Availability	Colors
1291	0.050" (1.3mm)	36" x 62' 91cm x 19m	stock	Red, Green, Black
1292	0.045" (1.1mm)	30" x 74' 76cm x 23m	stock	Red, Green, Black
14336	0.050" (1.3mm)	60" x 350' 1.5m x 107m	stock	Red
1782	0.060" (1.5mm)	36" x 40' 91cm x 12m	stock	Green, Black
1783	0.060" (1.5mm)	30" x 48' 76cm x 15m	stock	Blue, Red, White
14750	0.045" (1.1mm)	48" x 50' 1.2m x 15m	stock	Black
1156-50	0.095" (2.4mm)	48" x 50' 1.2m x 15m	stock	Black
13796	0.080" (2.0mm)	42" x 170' 1.1m x 52m	stock	Natural



Naltex Resin Distribution Media is utilized as flow media in a wide variety of composite applications. The mesh will quickly and evenly direct resin flow in resin infusion and transfer molding processes. The net has been used in the manufacture of many high-performance composite products, including turbine blades, boats and bridges.

Naltex is a registered trademark of DelStar Technologies, Inc.
©2004 DelStar Technologies, Inc.

Order Online

Take Advantage of Discounts when you Order Online!

www.delstarinc.com

Ordering Naltex netting products online is a great way to take advantage of discounts and avoid minimum order requirements. Plus, most orders ship the same day they are received.

Visit our website at www.delstarinc.com and click on the E-Commerce link to access our full online catalog. Or click directly on a part number to reach the exact product you need.



Stellar solutions from nonwoven technology

USA

601 Industrial Drive • Middletown, DE 19709
302-378-8888 • Fax: 302-378-4482

220 East Saint Elmo Road • Austin, TX 78745-1218
512-447-7000 • Fax: 512-447-7444

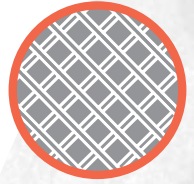
Europe

Aztec Centre, Aztec West • Bristol BS32 4TD • England
+44 (0) 1454 613991 • Fax: +44 (0) 1454 614700

China

Room 1110, 11/F, Suite C • Oriental International Plaza
85 Lou Shan Guan Road • Shanghai 200 336
86 (21) 62787677 • Fax: 86 (21) 62787679

www.delstarinc.com • 800-521-6713



Naltex

