

***DelStar Technologies** manufactures a unique variety of thermoplastic products suitable for outdoor use. The entire collection of products can endure a wide range of climactic conditions, including prolonged exposure to sunlight, harsh weather or saltwater.*



Plastic Nets & Nonwovens for Outdoor Applications



Naltex[®] extruded netting is a durable mesh that can be supplied by the roll, in flat sheets, or as bags. The durable mesh is made in various resins with strand spacing configurations ranging from 200 microns to 2.5 inches (6 cm).

Delnet[®] apertured films are extremely thin, fine mesh products ideal for delicate outdoor projects. Available in rolls, sheets, or bags, this breathable material has various geometric patterns and pore sizes ranging from 100 to 1400 microns.

DelPore[™] meltblown nonwovens are utilized for absorbant and barrier applications. These products are fully customizable to meet specific performance requirements suitable for oil or water.

Applications

- Agriculture
- Forestry
- Aquaculture
- Safety
- Environmental Clean-Up
- Erosion Control
- Gardening
- Marine Textiles
- Research



DelPore meltblown nonwovens are utilized for environmental clean-up, filtration and as sound barrier components.

Naltex oriented mesh bags are ideal as bait bags, for shellfish culturing, and in erosion control applications.

Environmentally-Safe Products

At DelStar Technologies, we specialize in finding solutions to unique problems. Our diverse range of thermoplastic materials provide numerous advantages in outdoor applications.

Our extensive collection of netting and nonwoven products are frequently used to replace traditional metal and woven components because they provide high strength-to-weight ratios, are inexpensive to use, clean and easy to handle. They are impervious to most chemicals and solvents and will not rust, rot, corrode or conduct electricity.

Thermoplastic materials can be disposed of easily and safely, recycled or completely incinerated after use. Specialized biodegradable materials are also available for extremely sensitive applications.

Flexibility to Meet Varied Customer Needs

Whether you need a simple or complex material, DelStar can supply a product to meet your exact requirements. We not only stock a multitude of standard products, but we have the capability to customize any of our products to your exact color, size and performance specifications.

Additionally, by combining our multiple product lines through a variety of processing and conversion techniques, we can make unique composite products. These new products can reduce the number of individual components required in a project and can be designed to satisfy rigorous standards - often more efficiently and less costly than multiple products can.

Quality Assurance

At DelStar Technologies, we believe in producing quality products to ensure the success of our customers. We are committed to providing consistent and reliable materials, as well as superior customer service and technical support.



Delnet breathable films are used to form isolation bags for seed hybridization. They provide excellent visibility, moisture resistance, and are easy and convenient to use.



Delnet mesh products can be configured to break down easily for packaging growth media. As a covering, it provides pesticide-free protection to plants from birds and insects.



Poultry farmers prefer Duronet mesh over chicken wire for crowding chicks. Pens can be quickly and easily assembled and the mesh surface catches very little debris.



Aquaculture growing cages, made from Duronet mesh, reduce predation loss because the strands will not separate or distort even when faced with persistent attackers.



Specialized Delnet-EP adhesive apertured films offer breathable thermal-bonding options for lightweight and flexible outdoor fabric bonding applications.



An excellent choice for home and garden projects, Duronet mesh can be assembled to construct inexpensive compost bins, to contain unsightly yard debris, or to enclose gardens.

Naltex is a registered trademark of DelStar Technologies, Inc.
 Delnet is a registered trademark of DelStar Technologies, Inc.
 DelPore is a trademark of DelStar Technologies, Inc.
 Duronet 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 our outdoor 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

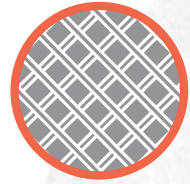
Room 1110, 11/F, Suite C • Oriental International Plaza
 85 Lou Shan Guan Road • Shanghai 200 336
 86 (21) 62787677 • Fax: 86 (21) 62787679

www.delstarinc.com • 800-521-6713

Duronet® mesh meets a universal range of outdoor application needs. The lightweight plastic mesh has an extruded construction that possesses unmatched strength and durability. It is a non-toxic and UV-stabilized net that will not conduct electricity or corrode, even after extensive exposure to sunlight, extreme weather or saltwater.



Duronet netting is stocked in eight diamond-mesh configurations. It is sold by the roll, but can be easily cut to specific dimensions with scissors.



Naltex
Duronet Mesh

Product Specifications

Part Number	Mesh Opening	Roll Size	
14750	1/16" (1.6 mm)	48" x 50'	1.2m x 15m
1155-50'	1/8" (3 mm)	36" x 50'	0.9m x 15m
1156-50'	1/4" (6 mm)	48" x 50'	1.2m x 15m
1157-50'	1/2" (1.3 cm)	48" x 50'	1.2m x 15m
1158-50'	3/4" (1.9 cm)	48" x 50'	1.2m x 15m
1257-50'	1" (2.5 cm)	21" x 50'	0.5m x 15m
1272-50'	1" (2.5 cm)	48" x 50'	1.2m x 15m
1730-50'	1.75" (4.4 cm)	48" x 50'	1.2m x 15m