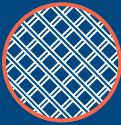


***At DelStar Technologies, we manufacture an extensive collection of nets for use in many industrial applications. Our nets offer unique advantages and have proven to be safer, easier to handle and less expensive than traditional woven and expanded metal products.***



Naltex

## ***Rigid Plastic Mesh for Industrial Applications***



**Naltex**® extruded mesh is manufactured from multiple resins, including polypropylene, polyethylene, polyamides and polyesters. These unique nets range in thickness from 0.006 to 0.200 inches (0.15 to 5 mm) and have consistent geometric openings as small as 200 micron and as large as 2 inches (5 cm).

**Duronet**® mesh is a specialty version of our Naltex netting, designed for industrial use. This rigid, UV-stabilized net can offer a number of lightweight, high-strength solutions. Used for support, barrier or reinforcement, Duronet mesh is non-corrosive and resistant to most chemicals and oils.

**Industrial Netting**

[www.delstarinc.com](http://www.delstarinc.com)

## Order Online

*Take Advantage of Discounts when you Order Online!*

[www.delstarinc.com](http://www.delstarinc.com)

Ordering Naltex and Duronet 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](http://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.



*Using Duronet mesh as a safety barrier is an inexpensive way to restrict access to dangerous machinery without obstructing view. It can be installed and removed easily, yet is rigid enough to stand and support itself once installed.*

## Flexibility to Meet Varied Customer Needs

At DelStar Technologies, we provide a range of Naltex netting products currently utilized in various industrial markets and applications. All of these products range in size, color, geometric configuration and overall performance characteristics.

DelStar stocks many of the standard products and can also customize them to better meet your needs. We offer in-house services, including cutting, slitting and sheeting, to help you convert our existing products, but we can also design a material to withstand specific temperatures, chemicals or application requirements.

Specialty industrial Naltex nets have been introduced to replace costly woven and metal products. The plastic mesh construction has welded joints that will not unravel and fray when cut, like woven materials. Plus, it is easier to handle than similar metal mesh products. Additionally, plastic is an environmentally-safe product that can be recycled or incinerated after use.

## Hail-Guard Mesh for HVAC Applications

**Hail-Guard®** mesh is one of DelStar's leading specialty products. It was designed specifically to replace costly expanded metal mesh grilles on outdoor HVAC units and pool heaters. Designed to protect coils and fins from extreme weather and debris, the diamond configuration meets the government standard for the 1/4 inch hail test.

Like most of our industrial nets, Hail-Guard is a black, UV-stabilized net that will not fade, rust, corrode or ever require painting. Because Hail-Guard mesh has a non-woven, extruded construction, it will not unravel or produce sharp edges when cut. It can also be supplied pre-cut to your exact size requirements for easy installation.

Hail-Guard mesh has proven to reduce material and labor costs, as well as provide a more attractive finished product.



*A specialized version of our Duronet product, known as the SP-series, is a soft, non-symmetrical mesh that serves as an ideal cushion for separating precision machined parts during storage and shipping. The softer mesh has just enough tack to keep highly polished parts securely in place.*



*Industrial Naltex netting can be custom designed to meet many high-performance requirements. Our flame retardant netting, manufactured with an engineered polymer blend, has proven to meet strict UL-rating standards in industrial applications.*



*Our conductive netting is utilized to statically dissipate electric charges where sparks or combustion are a concern. We currently manufacture these nets with conductivity ratings that range from 100 to 10<sup>6</sup> ohms/square foot.*

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

## Advantages

Naltex netting has many advantages for industrial applications:

- Non-Toxic
- Non-Corrosive
- UV-Stabilized
- Water Resistant
- Chemical Resistant
- High Strength to Weight Ratio
- Durable
- Environmentally-Safe



*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

1306 Fayette Street • El Cajon, CA 92020  
619-258-1503 • Fax: 619-258-2057

308 Poplar Street • Richland, PA 17087-0678  
717-866-7472 • Fax: 717-866-0301

### Europe

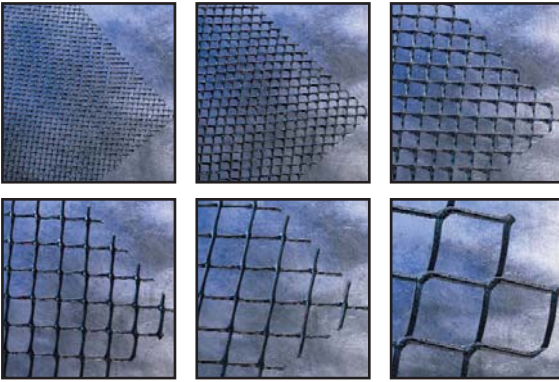
Aztec Centre, Aztec West • Bristol BS32 4TD • England  
+44 (0) 1454 613991 • Fax: +44 (0) 1454 614700

### 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](http://www.delstarinc.com) • 800-521-6713

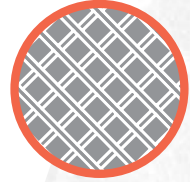
**Duronet®** mesh meets a universal range of industrial application needs. The lightweight plastic mesh has an extruded construction that possesses unmatched strength and durability. It is a non-toxic and UV-stabilized net that will not conduct electricity or corrode, even after extensive exposure to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



*Duronet netting is stocked in eight diamond-mesh configurations ranging in size from 1/8 inch (3 mm) to 1-3/4 inch (4.5 cm). It is sold by the roll and can be easily cut with scissors, or DelStar can cut the net to fit your specific dimensions.*

## 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" (2.54 cm)	21" x 50'	0.5m x 15m
1272-50'	1" (2.54 cm)	48" x 50'	1.2m x 15m
1730-50'	1.75" (4.4 cm)	48" x 50'	1.2m x 15m



**Naltex**  
Duronet Mesh