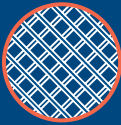
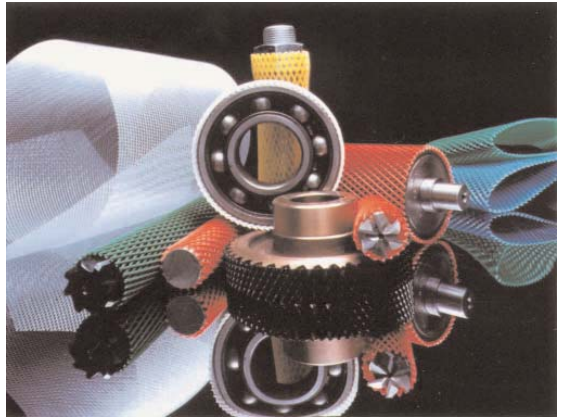


***At DelStar Technologies, we manufacture a wide variety of lightweight plastic sleeving products for diverse protective packaging applications. The mesh has proven to be a cost-effective alternative to many traditional packaging materials - saving time, space and money.***



Naltex

## ***Plastic Mesh Sleeving for Parts Protection & Packaging***



**Naltex**<sup>®</sup> extruded mesh sleeving is available in several styles, depending on the type of protection you need. Standard sleeving sizes fit diameters ranging from 1/4 inch (6 mm) to 24 inches (60 cm). Custom sleeving can also be manufactured to fit your exact diameter.

**Flex-Guard**<sup>®</sup> protective sleeving, shown above, is our most common brand of Naltex sleeving. It is currently stocked in five unique styles that provide different levels of protection. Each type has its own range of color-coded sizes to fit multiple diameters. It is offered by the roll or in cut lengths. All Flex-Guard products can also be supplied cut to your desired length.

**Protective Sleeving**

## Order Online

*Take Advantage of Discounts when you Order Online!*

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

Ordering Naltex sleeving 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.



*Our Flex-Guard sleeving is available for a range of diameters, all color-coded by size for ease of identification. Flex-Guard can be easily cut with scissors to fit any length you require.*

## Flex-Guard Protective Sleeving Products

At DelStar Technologies, we offer the most extensive collection of protective mesh sleeving products in the industry. Our five distinct Flex-Guard lines offer protective packaging options suitable for a variety of applications ranging from storage of delicate medical components to packaging of industrial machined parts.

Flex-Guard sleeving is made from polyethylene so it is non-corrosive and resistant to most chemicals and oils. Its open mesh design allows for air circulation around items, making it ideal for projects involving cleaning solvents, water or humidity. Plus, it is a low volume packaging material that helps you save warehouse space and shipping expense.

DelStar's five versions of Flex-Guard include:

### Flex-Guard I

A relatively thin net with a close mesh design ideal for cushioning small parts.

### Flex-Guard II

A moderately elastic sleeving suitable for protection in medium to heavy abrasion environments.

### Flex-Guard III

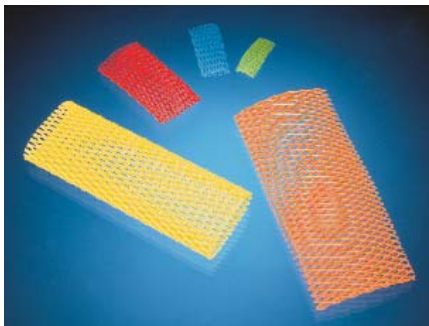
The strongest protective sleeving. A thick, fairly rigid mesh to protect parts from heavy abrasion.

### Flex-Guard IV

A specialty sleeving ideal for irregularly shaped parts and large diameters.

### Flex-Guard V

The newest protective sleeving. A mesh offering medium protection with more flexibility to fit asymmetrical and countoured parts, as well as a wider diameter range with fewer products.



*Each type of Flex-Guard sleeving exhibits its own stretch and recovery characteristics. Some are best for protecting straight shafts or cylinders, others are better for protecting unusual shapes. All Flex-Guard products can be supplied in cut lengths or can be heat-sealed at one end to form protective mesh bags.*

Naltex is a registered trademark of DelStar Technologies, Inc.  
 Flex-Guard is a registered trademark of DelStar Technologies, Inc.  
 Cylinder Guard is a trademark of DelStar Technologies, Inc.  
 Scuba Guard is a trademark of DelStar Technologies, Inc.  
 ©2004 DelStar Technologies, Inc.

# Advantages

- Flex-Guard sleeving has many advantages for protective packaging:
- Cost-effective
  - Low packing volume
  - Lightweight
  - Non-corrosive
  - Allows air circulation
  - Color-coded sizes
  - Easy to handle
  - Reusable
  - Disposable



*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 • 800-521-6713**

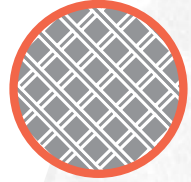


**Cylinder Guard™** mesh sleeving is designed to protect pressure and liquid gas cylinders during storage, shipping and handling. Our product's open mesh design effectively reduces dings and abrasion without covering important identification labels. DelStar currently stocks Cylinder Guard sleeves in a number of sizes that fit most standard tanks.



*Cylinder Guard sleeves are stocked to fit tank diameters ranging from 4 to 24 inches (10 to 60 cm), with lengths from 14 to 52 inches (35 to 132 cm). DelStar can also manufacture Cylinder Guard sleeves to meet your custom dimensions.*

**Scuba Guard™** specialty mesh sleeving is the preferred way to protect custom painting and labeling on standard size scuba tanks. Recently redesigned, this product now has more stretch for easier installation and a tighter fit. Our Scuba Guard sleeves are conveniently packaged with 25 to a box to make ordering and stocking easier for you. DelStar currently stocks Scuba Guard sleeves in eight colors.



**Naltex**  
Cylinder Guard