

**SiltGuard Polypropylene Geogrid Reinforced Silt Fence** is constructed with a 24" tall High Tensile Strength Polypropylene Geogrid Mesh, covered with a 36" woven slit tape polypropylene silt fence fabric. The silt fence fabric is attached to the geogrid reinforcement with galvanized c-rings. The rigid and high tensile strength geogrid mesh reinforcement supports the silt fence fabric in an upright position even under extreme storm events. The geotextile silt fence apron tag extends into the anchoring trench, providing anchoring and eliminating undercutting from extreme stormwater forces. SiltGuard may be reinforced with either wooden or metal t-post stakes, placed on 8 ft. centers.

## **Siltguard Advantages**

- Exhibits a higher tensile strength than wire, producing a rigid, yet economical reinforced silt fence product.
- 100% recyclable as the components are polypropylene, offering an environmentally friendly sediment control product.
- May be used effectively in low volume channels, slopes, jobsite perimeter, linear right of way, or pipeline applications.
- SiltGuard removal after jobsites have been completed is a snap!
- Increases labor efficiencies with average roll weights of only 18#'s /roll, compared to 30# or 38# for traditional 14 ga. 4x4 and 2x4 wire mesh reinforced silt fence respectively.
- Proudly made in Texas, U.S.A. and satisfies all Buy America requirements.

## Specifications-Polypropylene Geogrid Mesh Reinforcement

Geogrid mesh reinforcement shall meet the following requirements:

1)	Aperture Dimension-Nominal:	1.2″ x 1.2″
2)	Ultimate Tensile Strength:	1,000 lb./ft
3)	Dimension:	24″ x 100′

Properties	Test Method	Minimum Values		
Roll Size		3'x 100'		
Polypropylene Geogrid Mesh	ASTM D6637	Min. values 24" x 100' - 1.2" x 1.2" opening		
FABRIC				
Grab Tensile	ASTM D4632	65 x 65 lbs		
Grab Elongation	ASTM D4632	15 x 15%		
CBR Puncture	ASTM D6241	200 lbs		
UV Resistance @ 500 hours	ASTM D4355	70%		
AOS (1)	ASTM D4751	.60mm		
Permittivity	ASTM D4491	0.05 sec <sup>-1</sup>		



**Industrial Fabrics, Inc.** 510 O'Neal Lane Ext. Baton Rouge, LA 70819

www.ind-fab.com 800 848 4500

Customer should verify with the product manufacturer that customer has the most current **SiltGuard** specifications for the product ordered or purchased. The **SiltGuard** system can be used in the application described in our literature and on our website, provided proper installation and engineering principles are followed. Professional engineering should be consulted before installation of **SiltGuard** units to assure appropriate design and use. ALL EXPRESSED OR IMPLIED WARRANTIES, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. **SiltGuard** is a trademark of Industrial Fabrics, Inc.







**SiltGuard Geogrid Reinforced Silt Fence** is constructed with a 24" tall high tensile strength polypropylene geogrid mesh, covered with a 36" woven slit tape polypropylene silt fence non woven fabric. The non woven fabric is attached to the geogrid reinforcement with galvanized c-rings. The rigid and high tensile strength geogrid mesh reinforcement supports the silt fence non woven fabric in an upright position, even under extreme storm events. The geotextile silt fence apron tag extends into the anchoring trench, providing anchoring and eliminating undercutting from extreme stormwater forces. SiltGuard may be reinforced with either wooden or metal t-post stakes, placed on 8 ft. centers.

## **SILTGUARD ADVANTAGES**

- Strength: Exhibits a higher tensile strength than wire.
- Versatility: May be used effectively in low volume channels, slopes, jobsite perimeter, linear right of way, or pipeline applications.
- Eco-Friendly / Ease of Disposal: 100% recyclable; Efficient removal after completion of jobsites.
- **Ease of Installation:** Increases labor efficiencies with average roll weights of only 18 lbs. /roll, compared to 30 lbs. or 38 lbs. for traditional 14 ga. 4" x 4" and 2" x 4" welded wire mesh reinforced silt fence respectively.
- Made in the USA: Manufactured in Houston, Texas; satisfies all Buy America requirements.

Properties	Test Method	Minimum Values			
GEOGRID					
Polypropylene Geogrid Mesh	ASTM D6637	Min. values 24" x 100' - 1.2" x 1.2" opening			
Aperture Dimension - Nominal		1.2" x 1.2"			
Ultimate Tensile Strength		1,000 lbs. / ft			
Dimension		24″ x 100′			
FABRIC					
Grab Tensile	ASTM D4632	65 x 65 lbs			
Grab Elongation	ASTM D4632	15 x 15%			
CBR Puncture	ASTM D6241	200 lbs.			
UV Resistance @ 500 hours	ASTM D4355	70%			
AOS (1)	ASTM D4751	.60mm			
Permittivity	ASTM D4491	0.05 sec <sup>-1</sup>			
Dimension		36″ x 100′			



**Industrial Fabrics, Inc.** 5800 Surrey Square St Houston TX 77017

713 641 2727 www.ind-fab.com

## \* Other fabrics available upon request.

Customer should verify with the product manufacturer that customer has the most current **SiltGuard** specifications for the product ordered or purchased. The **SiltGuard** system can be used in the application described in our literature and on our website, provided proper installation and engineering principles are followed. Professional engineering should be consulted before installation of **SiltGuard** units to assure appropriate design and use. ALL EXPRESSED OR IMPLIED WARRANTIES, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. **SiltGuard** is a trademark of Industrial Fabrics, Inc.