

SILTSOXX® COMPOST FILTER SOCK









Filtrexx SiltSoxx® is the quickest, easiest and most cost effective solution for sediment control.

Easily installed for a variety of construction applications, Filtrexx SiltSoxx reduces the labor cost required for installation and maintenance, while delivering optimal performance.

FILTREXX SILTSOXX® MESH SPECS

Product Name	SiltSoxx ORIGINAL	SiltSoxx EXTREME	SiltSoxx NATURAL ORIGINAL	SiltSoxx NATURAL PLUS	
Mesh Material Type	Multi-Filament Polypropylene (MFPP)	Multi-Filament Polypropylene (MFPP)	All Natural Biodegradable Cotton Fiber	All Natural Biodegradable Wood Fiber	
Uses	standard applications	hard surfaces; rugged sites; high traffic	leave on site; short-term	leave on site; long-term	
Mesh Opening Size	1/8"	1/16"	1/8"	1/8"	
Diameters	5", 8", 12", 18", 24"	8", 12"	5", 8", 12"	5", 8", 12"	
Functional Longevity/ Project Duration ¹	up to 5 yr	up to 5 yr	up to 12 mo	up to 18 mo	
Tensile Strength (ASTM D4595) ²	MD: 670 lbs TD: 423 lbs	MD: 1062 lbs TD: 797 lbs	MD: 193 lbs TD: 158 lbs	MD: 210 lbs TD: 289 lbs	NEW TechLink #3342 for details
Fill Material	Locally sourced FilterMedia	Locally sourced FilterMedia	Locally sourced FilterMedia	Locally sourced FilterMedia	
Mesh Color	green/thin black stripe tan (5" & 8" only)	green/black thick stripe orange	beige	off-white	

¹Functional longevity ranges are estimates only. Site specific environmental conditions may result in significantly shorter or longer time periods. ²Tensile Strength is based on 12" diameter using ATSM D4595. See Filtrexx TechLink #3342 for full tensile strength testing.

SiltSoxx ORIGINAL

Our SiltSoxx ORIGINAL strength mesh is the most widely recognized and used product in the industry. Available in green/black stripe or tan.

SiltSoxx **EXTREME**

Our most durable mesh material, SiltSoxx EXTREME is specially designed to withstand the harsh surface conditions of asphalt and concrete. With an extra tough, wear & tear resistant mesh, this product is perfect for urban construction and/or when dealing with rugged conditions. Available in green/black stripe or solid orange for safety visibility.

SiltSoxx NATURAL

This line of mesh is 100% natural and biodegradable, eliminating the need for field removal. Leave in place for ongoing, natural protection. Meets applicable federal/state specifications for natural and biodegradable materials.

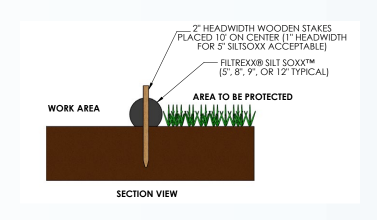
SiltSoxx NATURAL PLUS: Wood fiber; functional field longevity up to 12 months.

SiltSoxx NATURAL PLUS: Wood fiber; functional field longevity up to 18 months.

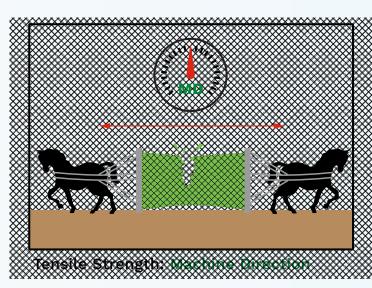
View the Filtrexx Catalog for full item listings – available through distribution nationwide.

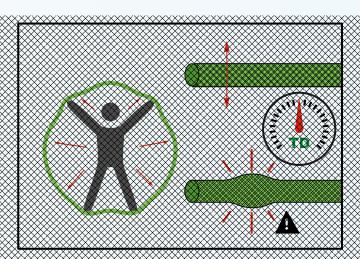
DESIGN DRAWINGS

Refer to Design Specifications for complete application, design, installation, maintenance, and removal documentation at www.filtrexx.com/specs

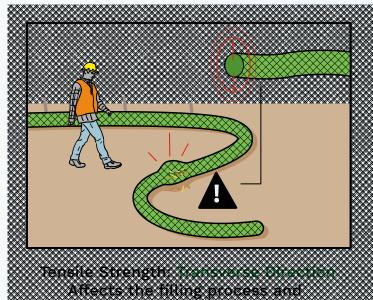


ABOUT MESH TENSILE STRENGTH





Tensile Strength: Transverse Direction



What is tensile strength?

Tensile strength is the amount of force needed to break a material when stretching it apart.

How is tensile strength measured?

Tensile strength is measured in units of pounds per square inch (cross sectional area). In the case when the material is very thin, like film and fabric, tensile strength is measured in pounds only.

Filtrexx now uses the test method ASTM D4595 – Standard Test Method for Tensile Properties of Geotextiles by the Wide-Width Strip Method. This test method is the most accurate for testing loose knit materials used for compost sock mesh. This test method measures both machine direction (MD) and transverse direction (TD). MD measures the strength and resistance of the mesh from breaking when pulled lengthwise. TD measures the strength and resistance of the mesh from breaking when pulled widthwise.

Why is tensile strength important?

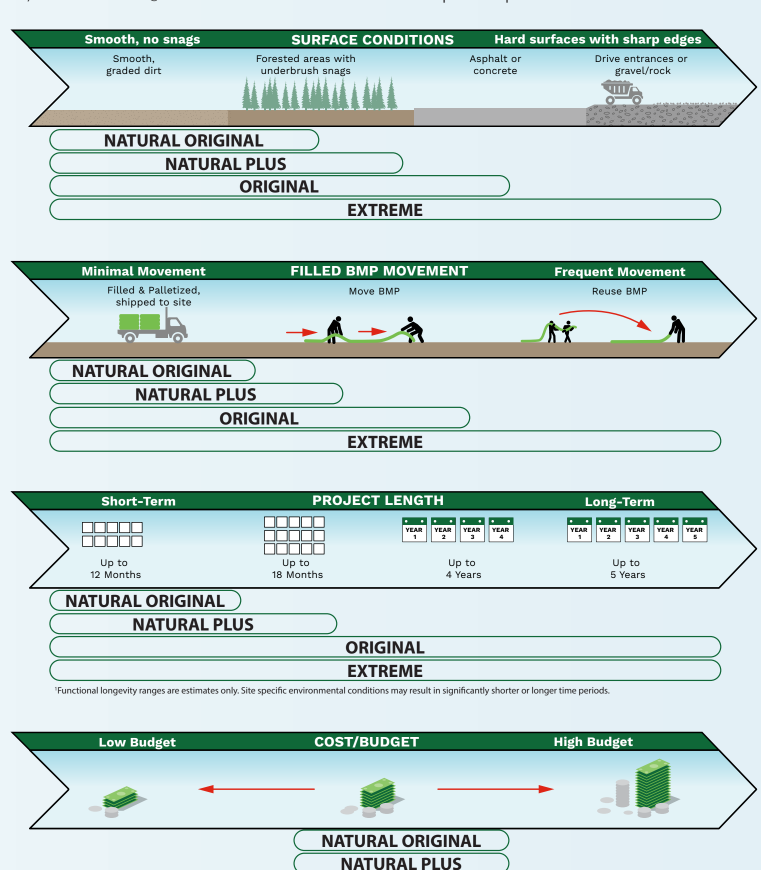
Poor tensile strength can lead to compost filter sock mesh rupturing or even completely falling apart when removed from a pallet, moved from one location to another, during the installation process, or even once storm water flow contacts the product. MD affects the filling, palletizing, and installation process of compost filter sock. TD affects the filling process and maintenance after installation of compost filter sock.

Filtrexx has engineered a line of mesh products with various tensile strengths to meet specific applications and site conditions. To learn more about tensile strength and our research, read Filtrexx TechLink #3342, Fensile Strength Testing for Filtrexx Mesh Materials.

MESH SELECTION GUIDE

ORIGINAL

Trying to pick the right mesh for your job? Our Mesh Selection Guide below helps you determine the best fit. Or, contact us at info@filtrexx.com for recommendations or to request samples.



EXTREME

BMP COMPARISON: TOTAL SOLIDS (TS) REMOVAL EFFICIENCY

Sediment Control Device	Product Size	Removal Efficiency*	
Filtrexx SiltSoxx ¹	12 in	97%	
Filtrexx SiltSoxx ¹	8 in	82%	
Silt fence ²	24 in	72%	
Straw wattle ¹	20 in	70%	
Tire-chip wattle ¹	9.5 in	69%	
Off-spec filter sock ¹	12 in	66%	
Rock/gravel bag ³	N/A	16%	



The performance difference between compost filter socks that adhere to federal and state specifications for mesh and media versus those that do not meet these specifications is quite substantial.

Scientific research shows that 8-inch SiltSoxx performs better than 12-inch off-spec filter sock, generating 43% less tons/acre of sediment¹, underscoring the importance of using the proper media and mesh. Filtrexx® FilterMedia™ is certified to meet the necessary flow-through rates specified by both the USEPA and most state regulators.

Sources:

¹Data from TRI-Environmental, ASTM D6459. See Filtrexx TechLink #3331. ³Rock/gravel bag data from Soil Control Lab, ASTM D3977-97C. See Filtrexx TechLink #3332. *Removal efficiency performance may vary under conditions different from those tested and reported here.

Failures of these BMPs require regular maintenance, extra costs and fees.



Silt fence failures such as this require regular maintenance, contributing to a much higher overall project cost.



More staking on straw wattles creates more low points, which are more likely to overtop.



Devices with low flow-through rate, such as off-spec filter sock, overtop faster due to increased ponding & hydraulic pressure behind the device.

Filtrexx SiltSoxx® are in compliance with most state & federal agencies including:













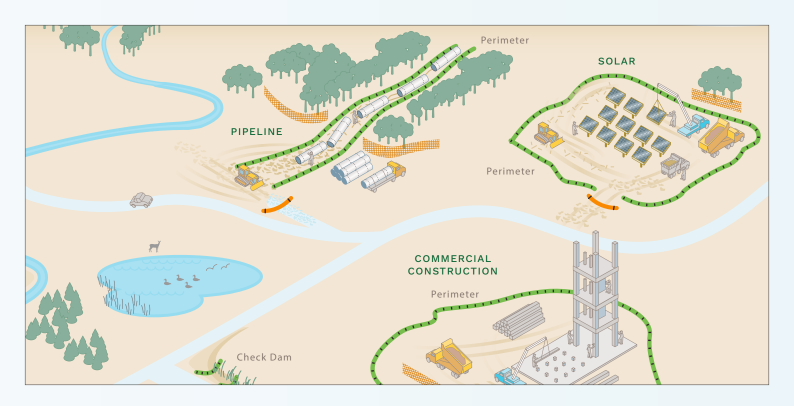


Use Filtrexx SiltSoxx® for a variety of applications and industries









APPLICATIONS

- PERIMETER CONTROL
- INLET PROTECTION
- CHECK DAM
- SLOPES
- RUNOFF DIVERSION

INDUSTRIES

- COMMERCIAL CONSTRUCTION
- HOMEBUILDING
- OIL & GAS
- PIPELINES
- POWER & UTILITY
- SOLAR & WIND



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