



filtrex[®] SiltSoxx[™]

THE ORIGINAL COMPOST FILTER SOCK

SiltSoxx is the **original** mesh tube filled with FilterMedia[™].
 Use it **instead** of silt fence.



Look for the Green SiltSoxx on Pallets

It's the sediment control device that **actually works**. It stops silt and sediment leaving your jobsite, and helps **keep you in compliance**.

SiltSoxx stops pollutants in two ways:

- **Deposition**-sediment settles out as water ponds *behind* the barrier
- **Filtration**-sediment is trapped as water passes *through* the barrier



- ✓ **No Trenching**
- ✓ **Easy Installation**
- ✓ **Easy Removal**



***The Only Compost Filter Sock Approved By:
 US EPA, USDA NRCS, AASHTO, USACE and State Agencies***

PRODUCT	LINEAR FEET	USE
SILTSoxx, 8-INCH	160 FT/PALLET; CONTINUOUS	HOUSE WRAPS, SITE BAND AIDS
SILTSoxx, 12-INCH	100 FT/PALLET; CONTINUOUS	PERIMETER CONTROL
SILTSoxx, 18-INCH	50 FT/PALLET; CONTINUOUS	PERIMETER CONTROL
INLETSoxx, 8-INCH	120 FT/PALLET; 12 - 10' PIECES	STREET & AREA INLETS
DITCHCHEXX, 12-INCH	80 FT/PALLET; 8 - 10' PIECES	CHECK DAMS, LARGE INLETS

Filtrexx® Soxx™ Meet Specifications

Filtrexx products meet all EPA, AASHTO, USACE and USDA-NCRS as well as the regulations of most state agencies throughout the U.S.

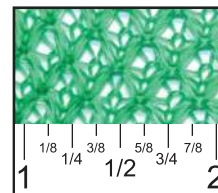
Using Filtrexx products is your assurance that the product:

- Meets EPA and most state specifications for perimeter sediment control
- Avoids the risk of regulatory non-compliance
- Eliminates costly re-install and non-compliance costs for contractors
- Saves money for you and your customer over the life of the project

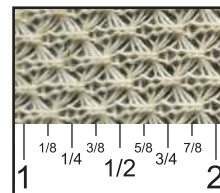
Nobody compares to Filtrexx in quality, specification & experience.

Regulatory Criteria	Filtrexx Mesh	e tube	silt sock
Size of Hole	✓	No	No
Material	✓	No	No
Media	✓	No	No
Flow Rate	✓	No	No
Tensile Strength	✓	No	No
Longevity	✓	No	No
Diameter	✓	✓	✓

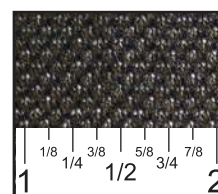
SiltSoxx™ Material Type	Multi-Filament Polypropylene DuraSoxx® HD	Cotton BioSoxx™
Material Characteristic	Photodegradable	Biodegradable
Design Diameters	8 in (200mm), 12 in (300mm), 18 in (400mm)	8 in (200mm), 12 in (300mm)
Mesh Opening	1/8 in (3mm)	1/8 in (3mm)
% Original Strength from Ultraviolet Exposure (ASTM G-155)	100% at 1000 hr	100% at 1000 hr
Functional Longevity/ Project Duration	2-5 yr	6-18 months



Filtrexx® DuraSoxx® HD MFPP



Filtrexx® BioSoxx™



Imitation, silt sock

Compare the size of the hole in Filtrexx mesh to the imitation mesh when filled.

Shown at Actual Size

Sediment Control BMP: More than Just Mesh



What makes Filtrexx mesh different?

Unlike fence or inferior sock, Filtrexx lets water through while keeping silt and clay inside the Soxx. Only Filtrexx has the independent test data to prove its performance.



What's so special about Filtrexx FilterMedia?

Meeting particle size specification. Two-thirds of the silt stopping capacity is IN the Soxx. Only Filtrexx FilterMedia is certified to meet the necessary flow-through rates specified by both the EPA and most state regulators.



Why choose Filtrexx Certified?

Either through a Filtrexx Certified Installer or authorized palletized product dealer, you'll save time and money because our products meet spec. The Filtrexx Certified Installer network is the largest and best in our industry.



Look for the Filtrexx® Certified™ Logo & Scan Tag



For more information go to www.biopreferred.gov

Call for Local
Distributor Information:
440-926-2607

www.filtrexx.com

Filtrexx, DuraSoxx, & the branch and leaf logo are Registered Trademarks of Filtrexx International, LLC. SiltSoxx, BioSoxx, InletSoxx, DitchChexx, and FilterMedia are Trademarks of Filtrexx International, LLC. Filtrexx Certified and its accompanying logo are Service Marks of Filtrexx International, LLC. All Rights Reserved. US Patents 7,226,240; 7,452,165; 8,439,607 may apply & patents pending. Printed January 2014

filtrexx®
SUSTAINABLE TECHNOLOGIES