

SiltSoxx™

Simple. Proven. *Green...and on Pallets*

Filtrexx® SiltSoxx™ is the *original* mesh tube filled with FilterMedia™

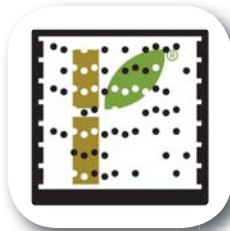
Use it *instead* of silt fence.

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: by allowing water to temporarily pond outside the sock, and by cleansing water as it passes through the sock. Sediment is either filtered or settled out.

One more thing, *Our Soxx Don't Fall Down!*



✓ *Approved By:*

EPA

USDA NRCS

AASHTO

USACE

✓ *No Trenching*

✓ *Easy Installation*

✓ *Easy Removal*

✓ *Gas & Oil Proven*

PRODUCT	COLOR	LINEAR FEET	USE
SILTSoxx™, 8-INCH	GREEN	150 FT/PALLET; CONTINUOUS	HOUSE WRAPS, SITE BAND AIDS
SILTSoxx™, 12-INCH	GREEN	85 FT/PALLET; CONTINUOUS	PERIMETER CONTROL
SILTSoxx™, 18-INCH	GREEN	45 FT/PALLET; CONTINUOUS	PERIMETER CONTROL
INLETSoxx™, 8-INCH	YELLOW	120 FT/PALLET; 12 - 10' PIECES	STREET & AREA INLETS
DITCHCHEXX™, 12-INCH	ORANGE	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 and 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	✓	✓	✓

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

Silt Sock E Tube

Filtrexx® DuraSoxx® MFPP Filtrexx® SafetySoxx™ MFPP

Filtrexx® Multi-filament Polypropylene (MFPP) Filtrexx® 5mil HDPE

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 use a Filtrexx® Certified™ Installer?

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.

SiltSoxx™ Material Type	Multi-Filament Polypropylene DuraSoxx®
Material Characteristic	Photodegradable
Design Diameters	8 in (200mm), 12 in (300mm), 18 in (400mm), 24 in (600mm), 32 in (800mm)
Mesh Opening	1/8 in (3mm)
Tensile Strength	242 psi
% Original Strength from Ultraviolet Exposure (AS™ G-155)	100% at 1000 hr
Functional Longevity/ Project Duration	2-5 yr



Look for the Filtrexx® Certified™ Logo & Scan Tag



www.filtrexx.com | 440-926-2607



Local Distributor Information