

SiltSoxx™

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



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

Use it *instead* of silt fence.

It's the perimeter 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!*



- ✓ Affordable
- ✓ EPA Approved
- ✓ No Trenching
- ✓ Easy Installation
- ✓ Easy Removal
- ✓ Recycled Material
- ✓ Eco-Friendly
- ✓ Gas & Oil Proven

PRODUCT	COLOR	LINEAR FEET	USE
SILTSoxx™, 8-INCH	GREEN	150 FT/PALLET; CONTINUOUS	HOUSE WRAPS, SITE BAND AIDS
SILTSoxx™, 12-INCH	BLACK	75 FT/PALLET; CONTINUOUS	PERIMETER CONTROL

InletSoxx™

Filtrexx® InletSoxx™ are three-dimensional tubular sediment control and storm water runoff filtration devices typically used for storm drain inlet protection of sediment and soluble pollutants (such as phosphorus and petroleum hydrocarbons) on and around construction activities.

- Pre-Cut 10' Lengths are easy to use
- Easy Installation, Maintenance and Cleanup
- Heavy Grade Mesh for Durability



DitchChexx™

Filtrexx® DitchChexx™ are three-dimensional tubular check dam devices used in storm water drainage ditches and small channels on or near land-disturbing activities to remove sediment and soluble pollutants (such as phosphorus and petroleum hydrocarbons) present in storm water runoff.

- Pre-Cut 10' Lengths are easy to use
- Easy Installation, Maintenance and Cleanup
- Heavy Grade Mesh for Durability



Filtrexx® is a Registered Trademark of Filtrexx International, LLC
SiltSoxx™, InletSoxx™, DitchChexx™, & FilterMedia™ are Trademarks of Filtrexx International, LLC

PRODUCT	COLOR	LINEAR FEET	USE
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