

SILTSOXX[®]

COMPOST FILTER SOCK



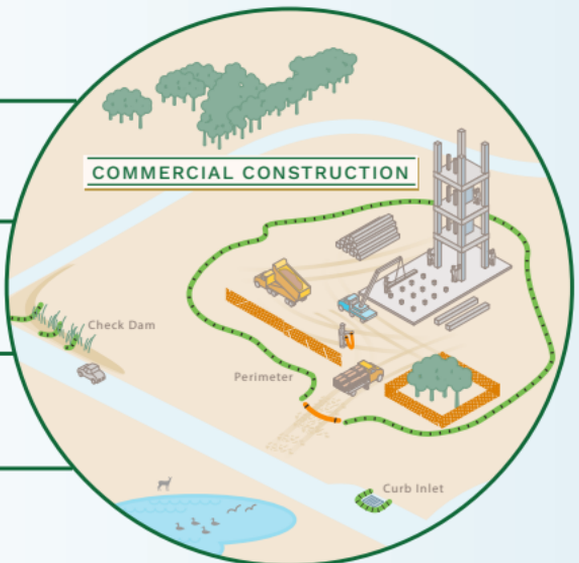
**CONTROLS COSTS WHILE
YOU CONTROL RUNOFF.**

▶ PERIMETERS

▶ INLETS

▶ DITCHES

▶ SLOPES



FILTREXX SILTSOXX®



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

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

Available in a variety of materials to meet your project's needs.



FILTERS SEDIMENT



ALL NATURAL OPTIONS

FASTER INSTALLATION

No trenching required
Installs 3x faster than silt fence¹

BETTER PERFORMANCE

Superior filtering with third-party tested results²

LESS MAINTENANCE

Stays in place & won't fall down³

QUICKER REMOVAL

Just cut mesh & spread compost

COMPOST FILTER SOCK FOR SEDIMENT CONTROL



ORIGINAL

Standard construction site conditions



EXTREME

Hard surfaces, rugged terrain, high traffic



NATURAL ORIGINAL

Short-term biodegradable



NATURAL PLUS

Long-term biodegradable

FILTREXX SILTSOXX®

Filtrex SiltSoxx is available through distributors nationwide.

Contact us to find a distributor or inquire about joining our distribution network.



View the Filtrex Catalog for full item listings.

Filtrex SiltSoxx is in compliance with most state & federal agencies including USEPA, AASHTO, USDA NRCS and US ACE.



filtrex®
SUSTAINABLE TECHNOLOGIES

filtrex.com | 877-542-7699 | info@filtrex.com

Sources: ¹youtu.be/TGhEaD_kf64. ²Filtrex TechLinks #3311, #3317 #3331, #3332, #3333. ³EPA Erosion Control Alternatives Cost Calculator (2006). Regulatory compliance may depend on individual federal/state regulations. Filtrex®, Filtrex SiltSoxx®, the branch & leaf logo® and the color GREEN® are Registered Trademarks used by Filtrex International. SiltSoxx™ is a Trademark used by Filtrex International. US Patents 7,226,240; 7,452,165; 7,654,292; 8,272,812; 8,439,607; 8,740,503; 8,821,076; 9,044,795; 9,945,090; and 9,982,409 may apply & patents pending. © 2021 Filtrex International, all rights reserved. Printed April 2021.