

SiltSoxx™ Sediment Control

The best BMP available—Filtrexx° SiltSoxx™ let water flow through while keeping sediment behind the Soxx™





System Advantages

- Multiple uses—use for perimeters, inlets, and ditches
- Available on pallets in precut lengths or continuous sections; or installed on site
- Best performance—50% greater flow through than silt fence
- Save time on installation, maintenance, and removal—our Soxx don't fall down
- Ideal for environmentally sensitive areas—NO trenching or soil disturbance

Spec's and CADs at www.filtrexx.com/specifications



SiltSoxx™ Sediment Control



SiltSoxx do not require any trenching or soil disturbance. Simply stake them in to the ground. SiltSoxx can also be used on pavement or frozen ground.



Inlet Protection: SiltSoxx can be used around drain inlets, in front of curb inlets, and as a curb sediment containment system.



Check Dams: Use as a check dam device in stormwater ditches, channels, and swales on or near land disturbing activities.

SiltSoxx[™] Specifications

Diameter	Length
5"	16 @ 25' ea
5"	2 @ 200' ea
8"	12 @ 10' ea
8"	1 @ 160′
12"	8 @ 10' ea
12"	1 @ 100′
18"	1 @ 50′
18"	4 @ 10' ea *
24"	1 @ 30′*

^{*} Limited availablity based on location



FilterMedia™





Filtrexx products are designed to Mimic Nature —we use an aged composted FilterMedia[™] (I) or Alternate FilterMedia[™] (r) inside a tubular mesh to harness nature's design principles of containment, filtration, retention, detention, energy dissipation, and vegetation establishment. As stormwater flows through the Soxx sediment and soluble pollutants are removed by:

- · Physically trapping sediment inside the SiltSoxx, or through deposition behind it
- · Chemically binding to the pollutants
- · Biologically degrading compounds with bacteria and fungi

In Compliance with:













