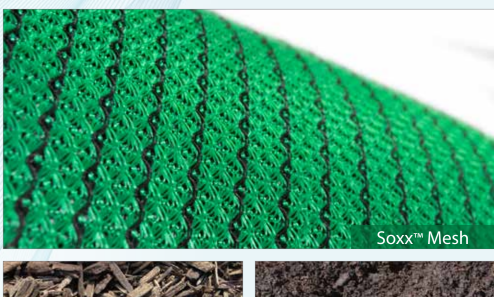


Filtrexx® Products

The industry leader in sustainable erosion & sediment control and low impact development applications







Filtrexx Advantages

- Value. Complete projects on time and within budget with Filtrexx products.^{1,2}
- **Compliance.** Nationwide compliance sets you on a clear path to reach your goals.
- Performance. Proven to outperform conventional, unsustainable products.3
- Research. Third-party tested products bring the results you want to your project.3
- Sustainability. Lower your carbon footprint with the most effective BMPs that Mimic Nature® by using annually renewable, locally recycled, organic materials.^{3,4}

SiltSoxx™ are in compliance with most state & federal agencies including:















Erosion & Sediment Control



Products: SiltSoxx[™] and DrainChexx[®] † **Applications:**

- Perimeter Control
- Inlet Protection[†]
- Check Dams
- **Concrete Washout**
- Slope Interruption
- Runoff Diversion* Sediment Trap

- Available in select areas of OH, PA, and WV
- **Compost Blankets**
- Hydroseeding

Installation Services



- SiltSoxx™ Installation
- Straw & Mulch

Targeted Pollutant Removal



Products: EnviroSoxx® and StormExx®

Applications:

- Inlets
- Biofiltration
- Contaminated area wraps
- **Catch Basin Filters**
- Trash Full Capture Devices

Targeted Pollutants:

- Heavy Metals
- Hydrocarbons
- Bacteria
- **Nutrients**

Stormwater Management



Product: GroSoxx®

Applications:

- Filtration System
- **Channel Protection**
- Rain Garden/Bioretention System
- Bioswale
- Gabions
- **Green Roofs**

Bank & Slope Stabilization



Product: GroSoxx®

- Systems:
- GreenLoxx® MSE
- GreenLoxx® Non-MSE

Applications:

- Rivers
- Streams
- Creeks
- Ponds

Living Shorelines



Product: GroSoxx®

Applications:

- Edge Protection (pond, river, creek, stream)
- · Stream Restoration
- Revetment
- Dune Regeneration & Scarp Protection

System: GreenLoxx® Non-MSE

Filtrexx Environmental Sustainability Benefits

Filtrexx SiltSoxx™ uses **locally recycled organic materials** inside of photodegradable or biodegradable mesh. Diverting these organic materials from landfills and applying them to the soil means a reduction in greenhouse gas emissions. For every 1,000' of 8" SiltSoxx used, 33,000 lbs of organic materials are diverted and your carbon footprint is reduced by 70,000 lbs CO₃e. This is the equivalent of offsetting the greenhouse gas emissions of 7 passenger vehicles driven for one year. SiltSoxx minimizes the cost of removal/disposal and keeps excessive amounts of plastic out of the landfill—at the end of your project, simply spread the organic materials on-site.⁵