



Sediment Control **Filtrexx® Siltsoxx®**  
Palletized Specifications

Filtrexx® Sediment control is a three-dimensional tubular sediment control and storm water filtration device typically used as a Silt Fence Replacement (perimeter control device) for sediment and soluble pollutants (such as phosphorus and petroleum hydrocarbons), on and around construction activities.

Filtrexx® Sediment control traps sediment and soluble pollutants by filtering runoff water as it passes through the organic structure, and by allowing water to temporarily pond behind the device, allowing deposition of suspended solids. Sediment control is also used to reduce runoff flow velocities on sloped surfaces.

TECHNICAL DATA SHEET

Soxx Diameter	8-inch	12-inch	18-inch
Part Number	F-NPP8-150	F-NPP12-75	F-NPP18-45
Finished Linear Feet (per pallet)	150	85	45
Stakes (per pallet)	16 stakes	8 stakes	5 stakes
Stake Type	2"x2"x26" hardwood only	2"x2"x26" hardwood only	2"x2"x36" hardwood only
Soxx Color	green	black	black
Fabric Material	Multi-Filament Polypropylene	Multi-Filament Polypropylene	Multi-Filament Polypropylene
Fabric Name	Filtrexx DuraSoxx HD or SafetySoxx	Filtrexx DuraSoxx HD or SafetySoxx	Filtrexx DuraSoxx HD or SafetySoxx
Degradation Type	photodegradable	photodegradable	photodegradable
Fabric Tensile Strength	202 psi	202 psi	202 psi
Fill Material	composted ground hardwood (FilterMedia)	composted ground hardwood (FilterMedia)	composted ground hardwood (FilterMedia)
Field Functional Longevity	2-5 yrs	2-5 yrs	2-5 yrs
Dry weight per linear foot of Soxx	approx. 7 lbs	approx. 14 lbs	approx. 28 lbs
Shipping Weight	1100 lbs.	1100 lbs.	1500 lbs.
Shipping Dimensions	40L x 48W x 48H	48L x 48W x 54H	48L x 48W x 54H
Packaging	black plastic wrapped	black plastic wrapped	black plastic wrapped
Storage Life	1 year (outdoors)	2 years (indoors) 1 year (outdoors)	2 years (indoors) 1 year (outdoors)

The information presented herein, while not guaranteed, is to the best of our knowledge true and accurate. Except when agreed to in writing for specific conditions of use, no warranty or guarantee expressed or implied is made regarding the performance of any product, since the manner of use and handling are beyond our control. Nothing contained herein is to be construed as permission or as a recommendation to infringe any patent.