













## Compost Filter Sock

Pre-Filled Diamond Sock™ Pallets



Compost Filter Sock is an open mesh fabric tube, filled with composted ground organic material such as yard waste and land clearing debris. It's an environmentally friendly product that either settles out or filters out sediment from run-off water on jobsites during rain events. Use it instead of silt fence - it lasts longer and works better.

## Why Use Pre-Filled Diamond Sock™ Pallets?

Repairs - With pallets on your site and an inspector on the way, you install when you want, where you want, with your people - no excuses. Pipelines - On sewer, water, or gas-line work, erosion controls need to go in just before digging so with pallets in your yard, things can keep moving. Durability - Diamond Sock<sup>TM</sup> Pallet Netting has to survive coiling and handling so it can take some abuse - it's tougher than field install netting.

Large Jobs - On many large jobs, pallets goes faster, with less people and less equipment. A 2-bobcat/4-man crew can install a mile of 12-inch a day.

Small Jobs - Pallets work great on small jobs where paying a mobilization fee to an installer just doesn't make sense.

## -What about Meeting Specifications? -

Make sure your Supply Company is providing material made by a Certified Diamond Sock<sup>TM</sup> Manufacturer (CDSM). Diamond Sock<sup>TM</sup> requires these Manufacturers to meet the highest production quality standards in the industry including quarterly verification of Filler Material and use of "Spec Compliant" Diamond Sock Pallet Netting and stakes. Beginning in 2014, look for "Certified Genuine" indicators on all products shipped by CDSM's. DiamondSock.com to learn more about the "Certified Genuine" Program or for documentation on all Diamond Sock™ Netting - "We Meet the Specifications".

Mark S. Willing patented an organic filter sock back in 1937 to control sediment in a simple and inexpensive way. Today, Compost Filter Sock is approved by EPA, AASHTO, and USDA NRCS and is widely used in applications such as Energy Exploration, Heavy Highway, and Residential Construction. Estimates put usage at over 20,000,000 linear feet for the U.S. in 2012. Compost Filter Sock works – it helps keep mud out of streams and rivers, it's good for the environment, and that's good for people. Its helping make a better tomorrow, today. To see the original patent or learn more about the Diamond Sock™ Compost Filter Sock Products and Services, visit our website.





Diameter	8-inch			12-inch		18-inch		24-inch
Linear Feet	180-ft	180-ft	180-ft	110-ft	100-ft	55-ft	50-ft	30-ft
Configuration	1 piece	18 10-ft pieces	9 20-ft pieces	1 piece	10 10-ft pieces	1 piece	5 10-ft pieces	1 piece
Part Number	DP8-180-1	DP8-18-10	DP8-9-20	DP12-110-1	DP12-10-10	DP18-55-1	DP18-5-10	DP24-30-1
Stakes (per pallet)	18 stakes	none	none	12 stakes	none	6 stakes	none	4 stakes
Hardwood Stake Size	1 <sup>7</sup> /8"x1 <sup>7</sup> /8"x22"	none	none	1 <sup>7</sup> /8"x1 <sup>7</sup> /8"x22"	none	1 <sup>7</sup> /8"x1 <sup>7</sup> /8"x28"	none	1 <sup>7</sup> /8"x1 <sup>7</sup> /8"x40"
Shipping Weight (±10%)**	1600 lbs			1700 lbs	1650 lbs	1750 lbs	1650 lbs	1750 lbs
Dry weight (per foot ±10%)**	8 lbs			16 lbs		35 lbs		60 lbs
Fabric Color	Black with thin blue line							
Shipping Dimensions	40L x 48W x 66H							
Fabric Material	Heavy Duty Multi-Filament Polypropylene (HDMFPP)							
Fabric Name	Diamond Sock™ Pallet (1/8 inch opening, diamond pattern, Compost Filter Sock Fabric)							
Degradation Type	Photodegradable - NOTE: Upon stabilization, it is recommended to cut open CFS and removing fabric from jobsite							
Tensile Strength	222 psi							
Filler Material Composition	Natural blend of composted hardwood materials (shredded/chipped oak, poplar, cherry, etc.)							
Filler Material Testing	Availble upon request - tested at Penn State Agronomics Lab for Organic Content, Particle Size, pH, CO2 Evolution Rate, Salt Concentration, and Moisture Content							
Field Functional Longevity	2 years							
Packaging	Plastic stretch-wrapped with top sheet cover							
Storage Life	Under roof - 6 months / Outdoors - 3 months							



Michigan's Diamond Sock Distributor:

