

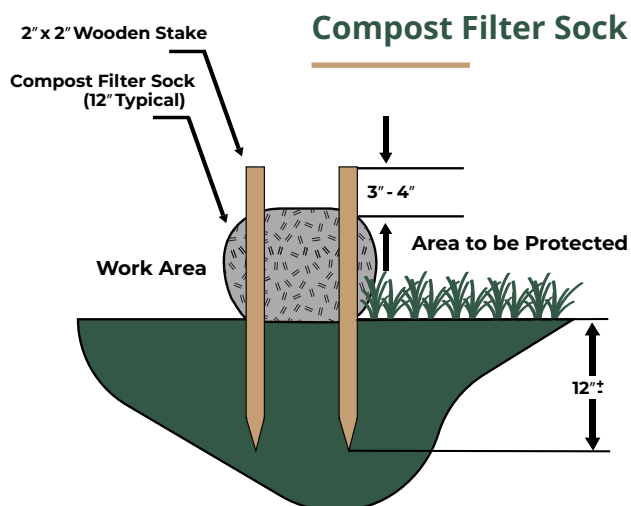
Compost Filter Socks | West Michigan Erosion Control

Sediment Control, Stormwater Management, and Erosion Protection

What is a Compost Filter Sock?

Compost filter socks are mesh tubes filled with compost that filter out water runoff from construction sites, slopes, and other areas where erosion is a concern.

This filtration is done by the compost or natural filtration material inside the tubing. This material filters out physical sediments and chemical pollutants from the site, and works to slow water runoff around the perimeter of the site.



Advantages of Compost Filter Socks: Why They Are Used

Compost filter socks are a natural solution to sediment filtration and have many advantages over other sediment control methods, such as:

- + Filter socks are a cost-effective way to control water runoff in numerous different applications.
- + Filter socks have a higher permeability than silt fences and are installed much quicker with no trenching necessary.
- + Filter socks, like the Diamond Sock brand we install, are durable and do not require maintenance or multiple replacements, as may be the case with silt fences.
- + Filter socks are flexible and can be used on slopes, paved areas, vegetated areas, etc. Without disturbance to the surrounding area.
- + Filter socks can be rapidly installed around site perimeters, ditches, storm drains, slopes, and more.
- + Filter socks can handle heavy water flow.

Filter Sock Applications

At Three Oaks Ground Cover, we install Diamond Sock compost filter socks. Our solutions are durable, easily and rapidly installed, and applicable to many different uses.

Filter Socks for Construction & Excavation

Construction is one of the leading causes of erosion in Michigan: without the proper management, over 100 tons of sediment per acre per year can be generated on some construction sites.

Using compost filter socks around the perimeter of construction and excavation sites reduces the amount of sediment, pollutants, and chemicals from the site that would otherwise flow into lakes, damage surrounding vegetation and topsoil, and harm other plant and animal life. Aside from these environmental reasons, filter socks are smart from aesthetic and economic points of view too.

**Contact Us Today
For A Quote!**

Filter Socks for Erosion Control

Compost filter socks can be used wherever sediment control and erosion are a concern.

We have the ability to install compost filter socks on slopes, around the perimeter of your commercial property or construction site, on paved areas, frozen ground, and more.

Compost Filter Sock Installation at Three Oaks Ground Cover

We install Diamond Sock compost filter socks in a variety of diameters for a variety of sites. Contact us today for a quote.



Address: 858 S. Main Street
Wayland, MI 49348

Hours: Open daily at 8 am
Closed Sunday

Website: threeoaksgroundcover.com

Telephone: 616-422-8913

Three Oaks
GROUND COVER