

About Landfill Reduction

Landfill Reduction & Recycling is a multifaceted company, offering services in construction material recycling, wood waste recycling, and commodity trucking. Through our recycling operations we are the largest recycler of construction and demolition waste in Wisconsin.

Landfill Reduction operates two processing facilities. Its main facility, located in Appleton, Wisconsin processes over 100,000 tons of wood and construction related materials. The Madison location, located and the Dane County Landfill, is a public/private partnership with Dane County Public Works and processes approximately 50,000 tons per year of wood and construction related materials.

Landfill Reduction's Trucking operation hubs out of Appleton and Madison facilities. The trucking operation transports over 140,000 tons annually of material between inbound construction waste, sorted commodities, and 3rd party hauling services.

Contact Us

Landfill Reduction & Recycling

Wood Products Division

920.319.8118 (Appleton)

608.960.4580 (Madison)

Visit us on the web:
www.landfillreductionproducts.com

Landfill Reduction & Recycling

3001 E Glendale Ave, Appleton, WI, 54911
7102 US Hwy 12 & 18, Madison WI, 53718



[Recipient Name]
[Address]
[City, ST ZIP Code]

Landfill Reduction & Recycling

Wood Products Division



Erosion Sock Installation Instructions

Heavy Duty Fabric
Made in Wisconsin
100% Recycled Wood





Erosion Sock Application

Landfill Reduction Erosion Socks are permitted under Wisconsin DNR's perimeter control and slope interruption product guidance. They are designed to retain or slow the flow of sediment-laden sheet flow runoff from small areas of disturbed soil.

Landfill Reduction Erosion control products are 3rd party tested and approved by the Wisconsin Department of Safety and Professional Services under Evaluation# 20169005.

For additional installation guidance see the Wisconsin DNR's document,

["Interim Manufactured Perimeter Control and Slope Interruption Products \(1071\)"](#)



Installation Instructions

Perimeter Control

Landfill Reduction Erosion Socks are permitted for perimeter control. Use them along sidewalks, roadways, and other property boundaries.



Slope Interruption

Landfill Reduction Erosion Socks are permitted for slope interruption on slopes less than 12.5%



Entrenchment



For installation on disturbed ground, socks shall be entrenched a minimum of 2" to ensure continuous ground contact. Sock installed on vegetated ground do not need trenching except to fill in ruts, etc., ensuring proper ground contact.

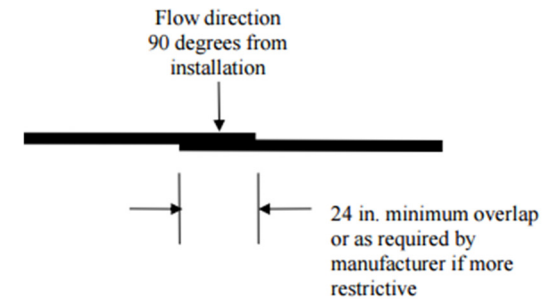
Staking

Staking maybe needed to ensure proper ground contact or as required by your local municipality.



Overlapping

Overlap socks by 24" or as required by local municipality.



Flow Direction

Flow direction should be 45 to 90 degrees from installation.

