

Erosion Control Products

Reinders



Curlex

American Excelsior

Curlex blankets consist of unique softly barbed, interlocking, curled, Aspen excelsior fibers. They are weed seed free. Curlex blankets are available with a variety of environmentally sensitive and/or stronger netting types to match job site requirements. Our photo-degradable Quick Mow™ netting is recommended for urban, golf course, and certain roadside projects. It is color-coded (white) to identify it as a rapid breakdown, polypropylene netting designed for use in areas to be mowed.

Product #	Description
215-1399	4' x 101.25' Curlex Erosion Control Blanket
217	Staples, Box of 1000
223-1399	8' x 101.25' Curlex Erosion Control Blanket w/White Net



Straw Blanket

American Excelsior

Premier Straw ECBs are biodegradable ECBs consisting of the finest straw fibers available. Depending on job site requirements, a variety of Quick Mow, environmentally sensitive, and stronger netting types are available. At a standard width of 8 feet, which is 18 inches wider than conventional straw ECBs, our Premier Straw ECBs are specifically designed to provide you with the most effective installation widths available. Lightweight and easy to handle, you can rely on AEC Premier Straw to hold its own in the everyday basic ECB applications. Premier straw blankets are available individually wrapped or in master packs to allow for mechanical unloading and stacking.

Product #	Description
SS-G1	8' x 112.5' Straw Erosion Control Blanket
SS-QM	8' x 112.5' Straw Blankets w/ White Net

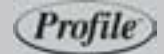


Futerra® EnviroNet™

Profile Products

New Futerra® EnviroNet™ takes advantage of advanced Futerra® technology, reinforced with a quick degrading, rectangular netting designed to minimize wildlife entanglement and improve site safety. EnviroNet is created for slopes and environmentally sensitive sites where windy conditions and/or higher levels of installation stress may be encountered.

Product #	Description
CFF82135G	Futerra Blanket, Green, 82" x 135'
CFSTKB105	Futerra 5" Bio Stakes



Silt Fence

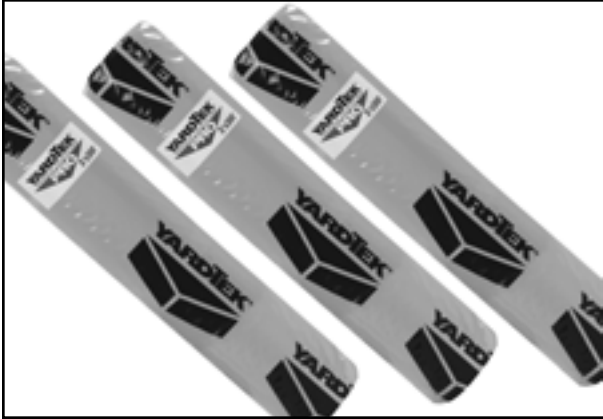
Master Gardner

Silt Fence fabrics are designed specifically to reduce soil sediment run off from or into protected areas. They function in a manner similar to a sedimentation basin in which water is allowed to filter through the fabric while suspended silt particles settle to the ground.

Product #	Description
7550-4000	3' x 100' w/11 stakes
WIDOT SF	3' x 100' w/13 stakes Wisconsin DOT



Weed Fabric



Superior Landscape Fabric

Master Gardener

Superior is constructed from polyester fibers, spun bonded to form a swirling, web forming pattern. Spun bonded construction gives you excellent fiber distribution resulting in the unique weed prevention capabilities, and accounts for its exceptional strength to weight ratio.



Product #

6100-1650
6100-2150
6100-3050

Description

3' x 300' 3.2 oz.
4' x 300' 3.2 oz.
6' x 300' 3.2 oz.



Weed Restrictor

Master Gardener

Restrictor is a woven needle punched fabric made of polypropylene with stripes every 12" for easy plant alignment. Restrictor allows the ideal amount of water, air and nutrients into the soil creating the perfect growing environment.

Product #

6200-1600
6200-2100
6200-3000
6200-5000

Description

3' x 250' 4.1 oz.
4' x 250' 4.1 oz.
6' x 250' 4.1 oz.
12' x 250' 4.1 oz.



How Green is Your Footprint?



With the increasing need to protect our environment and meet federal NPDES regulations, you need to trust your erosion and sediment control needs to a company that has documented performance. A company that provides one source for all your erosion and sediment control products and design needs. With **American Excelsior's new Eco-Sustainable line**, you now have one source of products that are engineered by success, documented with ASTM large-scale testing, provide an opportunity to gain LEED credits and are backed by proven performance. Our Eco-Sustainable line includes:

Recyclex® TRM made from recycled soda bottles.

Curlex® NetFree™ ECB without netting and made from biodegradable wood fibers.

Straw and Curlex ECBs made with Conwed's new degradable netting using Ecocycle™ Technology.

E-Staple® Biodegradable staple to anchor rolled products to the soil.

Sediment Log® to filter runoff, retain sediment and dissipate flows using biodegradable excelsior fibers.

ErosionWorks® design software that allows you to design and analyze your site and make the right product choices.

For more information visit www.Curlex.com or call: **(800) 777-SOIL (7645)**. Manufacturing plants and distribution points are located across the U.S. helping make us and our products always close at hand.

TRUSTED. TESTED. PROVEN.