

Excelsior Erosion Control Blankets

If you can get a Performance Driven Product like **Curlex**, why would you use anything else?

Introducing NEW Curlex CL

When Price and Performance Matter

Innovative erosion and sediment control solutions are the norm at American Excelsior Company because our Curlex fibers are the backbone of our products. Curlex fibers have a unique ability to expand and contract when wet and when combined with "barbed" fibers, Curlex CL fibers actually CLing to each other. Project owners, consultants, specifiers, and landscape contractors wish to have many choices when selecting erosion control blankets (ECBs). That is why American Excelsior Company, the inventor of biodegradable erosion control blankets, innovated Curlex CL, which is a cost effective lighter version of standard Curlex that provides performance and vegetation establishment benefits superior to straight lined fiber blankets such as straw. Curlex CL offers the best of both worlds - all the unique benefits of the time proven Curlex fiber and a competitive price. Curlex CL is your new solution to basic single net and double net ECB applications.



alternative to straw blankets with all

the benefits of Curlex fibers

Curlex CL blankets consist of unique softly barbed, interlocking, curled, Aspen excelsior fibers. They are 100% free of any seeds. Curlex blankets are specifically designed to promote ideal growing conditions for seeds, while simultaneously protecting topsoil from wind and water erosion. Curlex blankets are designed with a built-in swell factor - wet curled excelsior fibers slightly expand in thickness and interlock to form a strong fiber matrix. This allows the fibers to provide intimate contact with local terrain. Water flow is trained to follow the curled fiber matrix. The roughness of the curled excelsior matrix slows the velocity to a point where gravity takes over, which allows moisture to slowly seep into the topsoil to promote ideal growing conditions. We offer a green color-coded plastic netting for applications requiring UV resistance, strength, and longevity. Our photo-degradable QuickMow™ 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.

Curlex CL blankets are offered in rolls that are longer than other standard blankets. At a length of 150 feet, 33% more product makes it on each truck, which is imperative with the condition of today's fuel industry. In addition, labor costs are reduced by expedited installation with longer rolls and because there are fewer seams to deal with.



Product	Slopes	Shear Stress Rating
Curlex I CL	2.5H:1V & flatter	77 Pa (1.60 lb/ft²)
Curlex II CL	1.5H:1V & flatter	86 Pa (1.80 lb/ft²)









TYPICAL APPLICATIONS

- · Utility and pipeline right-of-ways
- Highway embankments, ditch bottoms and slopes, bridges, approaches and medians
- Residential, commercial, and industrial developments
- Landfill construction
- Urban drainage
- Slope stabilization
- Golf course fairways, roughs, and water ways



Curlex®CLBlankets Excelsior Erosion Control Blankets

SIDE BY SIDE COMPARISON



Single Net Straw

Comparison of Curlex CL and Straw Blankets - the Choice is CLear

Product	Curlex CL	Typical Straw Blanket
Fiber:	Engineered Curled Excelsior for E&S Control	Straight, Agricultural By-Product
Fiber Action During Hydraulic Events:	Expand, Dig into Soil, and Form Strong Continuous Interlocking Matrix	Float
Roll Length:	150.0 ft (45.7 m)	112.5 ft (34.3 m)
Roll Area:	133.3 yd ² (111.5 m ²)	100.0 yd ² (83.6 m ²)
Side Seams:	Not Required	Minimum 2"- 4" Overlap Required
Mass per Area (±10%)*:	$0.50 \text{ lb/yd}^2 (0.27 \text{ kg/m}^2)$	$0.50 \text{ lb/yd}^2 (0.27 \text{ kg/m}^2)$
Weed Seeds:	100% Seed Free	May be Certified Weed Seed Free Only
Slopes:	\leq 2.5H:1V to \leq 1.5H:1V	\leq 3H:1V to \leq 2H:1V
Channels (shear stress):	1.60 lb/ft ² to 1.80 lb/ft ²	$1.55 \text{ lb/ft}^2 \text{ to } 1.75 \text{ lb/ft}^2$
Price:	Similar to Straw Blanket	Similar to Curlex CL

^{*}Weight is based on a dry fiber weight basis at time of manufacture. Baseline moisture content of Great Lakes Aspen excelsior and Agricultural Straw are 22% and 15%, respectively.

SUGGESTED SPECIFICATIONS

Curlex I CL (single net) & Curlex II CL (double net)

A specific cut of Great Lakes Aspen curled wood excelsior with 80% sixinch fibers or greater fiber length. It shall be of consistent thickness, with fibers evenly distributed throughout the entire area of the blanket. Material does not contain any seeds or chemical additives. The top of each Curlex I CL shall be

Recommended Use:	Curlex I CL: Slopes to 2.5H:1V; Channels to 5.0 ft/s, shear stress to 1.60 lb/ft² Curlex II CL: Slopes to 1.5H:1V; Channels to 7.3 ft/s, shear stress to 1.80 lb/ft²	
Roll Sizes:	4' x 150' (66.7 yd²) 8' x 150' (133.3 yd²) 12' x 150' (200.0 yd²) 16' x 150' (266.7 yd²)	
Weight*:	0.50 lb/yd²	
Netting Options:	Green, QuickMow [™] White (90 day)	
Color:	Natural Aspen	

**Weight is based on a dry fiber weight basis at time of manufacture. Baseline moisture content of Great Lakes Aspen excelsior is 22%.

covered with netting. The top and bottom of each Curlex II CL shall be covered in netting.

Disclaimer: Curlex CL is a system for erosion control and re-vegetation on slopes and channels. American Excelsior Company (AEC) believes that the information contained herein to be reliable and accurate for use in erosion control and re-vegetation applications. However, since physical conditions vary from job site to job site and even within a given job site, AEC makes no performance guarantees and assumes no obligation or liability for the reliability or accuracy of information contained herein for the results, safety, or suitability of using Curlex CL, or for damages occurring in connection with the installation of any erosion control product whether or not made by AEC or its affiliates, except as separately and specifically made in writing. These specifications are subject to change without notice.

If you would like to receive more information or consult with one of our Customer Care Center Specialists, please call us toll free at (888-352-9582)

PDF download specifications and disclaimer available in the Technical Support Library at www.curlex.com