

670 ^a									TriNet® Recyclex®	
622 ^a								TriNet® Curlex® TriNet® Coconut® TriNet® Straw/Coconut Curlex® Enforcer®	Recyclex® TRM	
575 ^a 480+ ^a 480										
384+									Recyclex® TRM - V	,
156.0							Curlex [®] High Velocity [™]	Curlex [®] Enforcer [®]		
153.0							*			
144.0										
120.0					Curlex® II .98	Curlex® III				
108.0				Curlex [®] II		AEC Premier Coconut [™]				Invecetated
96.0				AEC Premier Straw/Coconut [™]						
86.0			Curlex [®] II CL							
84.0	AEC Premier Straw® Double Net		Curlex [®] I							
77.0		Curlex® I CL								
74.0	AEC Premier Straw [®] Single Net									_
48.0			Curlex® NetFree TM							
	≤ 12	≤ 15	≤ 18	≤ 24	≤30	≤ 36	36 +	BioComposite	100% Permanent	Ħ

Increasing Functional Longevity (months) b

Notes:

- 1. Several American Excelsior Company (AEC) RECPs are available with 100% biodegradable, FibreNet™ netting.
- 2. If the goal of the project is to have netting gone within 90 days, then Curlex NetFree or AEC's white QuickMowTM netting should be used.

- Remember to always ask these three questions:

 1. What is the actual design shear stress for the channel?
- 2. How long do I need/want the product to last?
- 3. What is the soil type?

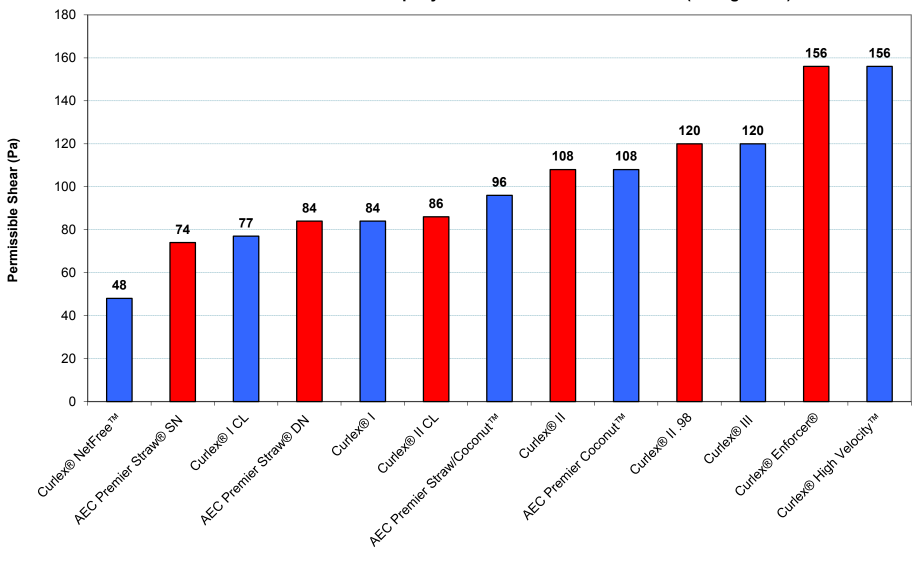
This document is only a guide. Complete Technical Support, including free and easy to use ErosionWorks design software, is available at www.Curlex.com or contact AEC for specific project recommendations.

^a Verify design shear stress requirements because there are not many channels that require a vegetated shear >575 Pa.

^b Functional longevity varies by region because of differences in climatic conditions.



American Excelsior Company RECP Channel Selection Guide (Unvegetated)





American Excelsior Company RECP Channel Selection Guide (Vegetated)

