

Increasing Slope Steepness ↑	.5H:1V										Curlex® Enforcer®, TriNet® Straw/Coconut, TriNet® Coconut, TriNet® Curlex®	Recyclex® TRM, Recyclex® TRM-V, TriNet® Recyclex®
	.75H:1V									Curlex® High Velocity™		
	1H:1V			Bindex™ BFM					Curlex® II .98	Curlex® III AEC Premier Coconut™		
	1.5H:1V						Curlex® II CL	Curlex® II AEC Premier Straw/Coconut™				
	2H:1V				AEC Premier Straw® Double Net	Curlex® I CL	Curlex® I					
	2.5H:1V	Request White Netting (QuickMow™)										
	3H:1V		Bindex™ Wood WT		AEC Premier Straw® Single Net		Curlex® NetFree™					
	3.5H:1V	Bindex™ Blend WT										
	5H:1V	Bindex™ Blend	Bindex™ Wood									
	≤ 3	≤ 4	≤ 9	≤ 12	≤ 15	≤ 18	≤ 24	≤ 30	≤ 36	36 +	BioComposite	100% Permanent
	Increasing Functional Longevity (months) <sup>a</sup> →											

<sup>a</sup> Functional longevity varies by region because of differences in climatic conditions.

**Notes:**

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

**Remember to always ask these five questions:**

- How steep is the slope?
- How long do I need/want the product to last?
- What is the length of the slope?
- What is the soil type?
- Will the slope receive overland flow from above?

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