

	.5H:1V
	.75H:1V
ncreasing Slope Steepness	1H:1V
ing Slope	1.5H:1V
Increas	2H:1V
	2.5H:1V

	.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 TM 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 TM Wood WT		AEC Premier Straw [®] Single Net		Curlex [®] NetFree [™]						
	3.5H:1V	Bindex TM Blend WT											
	5H:1V	Bindex TM Blend	Bindex TM Wood										
		≤3	≤ 4	≤ 9	≤ 12	≤ 15	≤ 18	≤ 24	≤ 30	≤ 36	36 +	BioComposite	100% Permanent

Increasing Functional Longevity (months) ^a

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 QuickMow netting should be used.

Remember to always ask these five questions:

- 1. How steep is the slope?
- 2. How long do I need/want the product to last?
- 3. What is the length of the slope?
- 4. What is the soil type?
- 5. 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 or contact AEC for specific project recommendations.

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