

Rolled Erosion Control Product (RECP) Cross Reference Guide

American Excelsior Company ("equal to" or better than)	North American Green	East Coast Erosion	Erosion Control Blanket.com	Western Excelsior	Propex
<b>Curlex® NetFree™</b>					
<b>AEC Premier Straw® Single Net</b>	S75®, S75BN™, DS75®	ECS-1	S31	SR-1™	Landlok® S1
<b>Curlex® I CL</b>	S75®, S75BN™, DS75®	ECX-1, ECS-1	S31	R-1™, SR-1™	Landlok® S1
<b>AEC Premier Straw® Double Net</b>	S150®, DS150®, S150BN™	ECS-2®	S32	SS-2™	Landlok® S2
<b>Curlex® I</b>		ECX-1		S-1™	
<b>Curlex® II CL</b>	S150®, DS150®, S150BN™	ECX-2, ECS-2®	S32	R-2™, SS-2™	Landlok® S2
<b>AEC Premier Straw/Coconut™</b>	SC150®, SC150BN™	ECSC-2	SC32	CS-3™	Landlok® CS2
<b>AEC Premier Coconut™</b>	C125®, C125BN™	ECC-2	C32	CC-4™	Landlok® C2
<b>Curlex® II</b>	SC150®, SC150BN™	ECX-2, ECSC-2	SC32	S-2™, CS-3™	Landlok® CS2
<b>Curlex® II .98</b>	SC150®, SC150BN™	ECX-2, ECSC-2	SC32	S-2™, CS-3™	Landlok® CS2
<b>Curlex® III</b>	C125®, C125BN™	ECC-2	C32	SD-3™, CC-4™	Landlok® C2
<b>Curlex High Velocity™</b>				SD-3™	
Turf Reinforcement Mats (biocomposites & 100% synthetic products)					
<b>Recyclex® TRM - V</b>	SC250®, C350®, P300®	ECP-2 10oz, ECP-3	P42, PS42, PC42	PP5-8™	Landlok® 435
<b>Curlex® Enforcer®</b>	SC250®, C350®, P300®	ECP-2 10oz, ECSC-3, ECC-3	P42, PS42, PC42	PP5-10™ PP5-12™	Landlok® 300, Landlok® 450, Landlok® 1051
<b>Recyclex® TRM</b>	C350®, P300®, P550®	ECC-3, ECP-2 12oz	P42	PP5-10™ PP5-12™	Pyramat®, Landlok® 300, Landlok® 450, Landlok® 1051

This document is a guide for comparison purposes only. 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. "Material Equivalents" are based on Manufacture's material specifications and published field ratings. Products in this chart are by no means to be considered exact "equivalents" as properties may not be identical in every case. Project specific performance requirements should be verified with the Engineer and all "Performance Equivalents" should be determined by the Engineer. The user accepts responsibility of reviewing and updating this table.