

Proud Member and Participant of:

www.eastcoasterosion.com

443 Bricker Road Bernville, PA 19506











Material and Performance Specification

ECP-2™ Polypropylene Turf Reinforcement Mat

Description:

The ECP-2™ is made with uniformly distributed 100% green polypropylene fiber and two medium weight polypropylene nets securely sewn together with UV stabilized thread. The tightly compressed blankets are wrapped and include a product label, code and installation guide. The blankets are palletized for easy transportation. The ECP-2™ is a permanent turf reinforcement mat and is suitable for 1:1 slopes and high-flow channels. The ECP-2™ meets Type 5.A, 5.B, and 5.C specification requirements established by the Erosion Control Technology Council (ECTC) and Federal Highway Administration's (FHWA) FP-03 Section 713.18.

Matrix:		1 2					
	Green or Tan Po	olypropylene Fiber					
Netting:	Туре				Net	Net Color	
Top: Med	Top: Medium weight 5# PMSF UV Stabilized Polypropylene		lypropylene	Black		ack	
Middle: Non	e						
Bottom: Med	dium weight 5# PMS	F UV Stabilized Po	lypropylene				
Net Opening:	Net Opening: Top 0.5" x 0.5"		ng: Top Middle		Bottom		
					0.5"	x 0.5"	
Thread:	hread: Type UV Stabilized Thread			Color			
				Black			
Roll Sizes:	Sta	ndard		"A" Size	Me	ega	
Width:	8 ft	2.4 m	4	ft 1.2 m	16 ft	4.9 m	
Length:	112.5 ft	34.3 m	225	ft 68.6 m	112.5 ft	34.3 m	
Weight:*	75 lbs	34.0 kg	75	lbs 34.0 kg	150 lbs	68.0 kg	
Area:	100 yd²	83.6 m ²	100	yd² 83.6 m²	200 yd²	167.2 m ²	
#/Pallet:		9		6	9	9	

^{*}Weight at time of manufacturing within specified tolerances.

Index Value Properties	*:		
Property	Test Method	Ty	ypical
Mass/Unit Area	ASTM D6566	12.00 oz/yd²	406.9 g/m2
Thickness	ASTM D6525	0.40 in	10.16 mm
Tensile Strength-MD	ASTM D6818	400 lb/ft	5.84 kN/m
Elongation-MD	ASTM D6818	31 %	
Tensile Strength-TD	ASTM D6818	400 lb/ft	5.84 kN/m
Elongation-TD	ASTM D6818	19.0 %	
Light Penetration	ASTM D6567	18 %	
Density / Specific Gravity	ASTM D792	0.915 g/cm^3	
Water Absorption	ASTM D1117	0 %	
Resiliency	ASTM D6524	80 %	
UV Resistance	ASTM D4355	82 %	1000 hours

^{*}May differ depending upon raw material variations

Slope Performance De	esign Values*:			
Property	Test Me	thod	Value	
C-Factors	ASTM D	0.01		
Slope Length (L)	≤ 3:1	3:1-2:1	≥ 2:1	
< 50 ft (15 m)	0.012	0.025	0.092	
50 ft – 100 ft	0.036	0.065	0.115	
>100 ft (30 m)	0.080	0.108	0.145	

^{*}Large-Scale Results obtained by 3rd Party GAI Accredited Independent Laboratory

Bench-Scale Testing* (NTPEP***):				
Test Method	Parameters	Results		
	50mm (2in) / hr-30 min	SLR**=5.53		
ECTC Method 2 Rainfall	100mm (4in) / hr-30 min	SLR**=5.38		
	150mm (6in) / hr-30 min	SLR**=5.22		
ECTC Method 3 Shear Resistance	Shear at .50 in soil loss	2.72 lb/ft ²		
ECTC Method 4 Germination To	p soil; Fescue; 21 day incub	ation 469 %		
*Bench scale tests should not be a	used for design purposes.			

^{**}Soil Loss Ratio=Soil Loss Bare Soil/Soil Loss with RECP=1/C-Factor

^{***}The preceding test data excerpts were reproduced with the permission of AASHTO, however, this does not constitute endorsement or approval of the product, material or device by AASHTO

Channel Performance Design Values*:					
Property	Test Method		Value		
Unvegetated Shear Stress	ASTM D 6460	2.60	lbs/ft ²	124.49	Pa
Unvegetated Velocity	ASTM D 6460	10.0	ft/s	3.05	m/s
Vegetated Shear Stress	ASTM D 6460	12.0	lbs/ft²	574.56	Pa
Vegetated Velocity	ASTM D 6460	20.0	ft/s	6.10	m/s
Manning's N (Value Represents a Range)			0.02	28	

^{*}Large-Scale Results obtained by 3rd Party GAI Accredited Independent Laboratory