

Material and Performance Specification

# ECSC-2 Double Net Straw/Coconut Rolled Erosion Control Product

**Description:** The ECSC-2 is made with uniformly distributed 70% agricultural straw, 30% coconut fiber and two polypropylene nets securely sewn together with degradable thread. The tightly compressed blankets are wrapped and include a product label, code and installation guide. The blankets are palletized for easy transportation. The ECSC-2 has functional longevity of approximately 24 months, but will vary depending on soil and climatic conditions, and is suitable for slopes 2:1 to 1:1 and low to medium flow channels. The ECSC-2 meets Type 3.B specification requirements established by the Erosion Control Technology Council (ECTC) and Federal Highway Administration's (FHWA) FP-03 Section 713.17.

Materials:		Netting	Matrix	Thread	
		Тор			
Mediumweight Pho		odegradable Polypropylene	70% Agricultural Straw	Degradable	
0.75″ x 0.7		0.75" Opening	0.385 lbs yd <sup>2</sup>	1.50" stitch spacing	
		Bottom	208.9 g/m <sup>2</sup>		
	Lightweight Photo	degradable Polypropylene	30% Coconut Fiber		
		0.50" Opening	0.165 lbs yd <sup>2</sup>		
			89.5 g/m <sup>2</sup>		
Roll Sizes:		Standard	Mega		
	Width:	7.5 ft (2.3 m)	15.0 ft (4.6 m)		
	Length:	120.0 ft (36.6 m)	120.0 ft (36.6 m)		
	Weight <u>+</u> 10%:	60.0 lbs (27.2 kg)	120.0 lbs (54.4 kg)	· ·	

 $100 \text{ yd}^2 (83.6 \text{ m}^2)$ 

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#### Index Value Properties\*:

Area: #/Pallet:

Property	Test Method	Typical		
Mass/Unit Area	ASTM D6475	9.45 oz/yd <sup>2</sup> (320.4 g/m <sup>2</sup> )		
Thickness	ASTM D6525	.40 in (10.2 mm)		
Tensile Strength-MD	ASTM D6818	178 lb/ft (2.6 kN/m)		
Elongation-MD	ASTM D6818	31.3 %		
Tensile Strength-TD	ASTM D6818	148 lb/ft (2.2 kN/m)		
Elongation-TD	ASTM D6818	22.4 %		
Light Penetration	ASTM D6567	13 %		
Water Absorption	ASTM D1117	339 %		
* May differ depending upon raw material variations				

#### Slope Performance Design Values\*:

Property	Test Method	Value		
Manning's N	Calculated	0.015		
C-Factors	ASTM D6459			
Slope Length (L)	≤ 3:1	3:1-2:1	≥ 2:1	
< 50 ft (15 m)	0.017	0.028	0.080	
50 ft – 100 ft	0.031	0.059	0.125	
>100 ft (30 m)	0.080	0.090	0.170	
*Large-Scale Results obtained by 3 <sup>rd</sup> Party GAI Accredited Independent Laboratory				



### Bench-Scale Testing\* (NTPEP\*\*\*):

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Test Method	Parameters	Results		
	50mm (2in) / hr-30 min	SLR**=4.78		
ECTC Method 2 Rainfall	100mm (4in) / hr-30 min	SLR**=8.03		
	150mm (6in) / hr-30 min	SLR**=13.49		
ECTC Method 3 Shear Resistance	Shear at .50 in soil loss	2.08 lb/ft <sup>2</sup>		
ECTC Method 4	Top soil; Fescue;	214%		
Germination	21 day incubation	improvement		
*Pench scale tests should not be used for design nurneses				

\*Soil Loss Ratio=Soil Loss Bare Soil/Soil Loss with RECP=1/C-Factor

 $200 \text{ yd}^2 (167.2 \text{ m}^2)$ 

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## **Channel Performance Design Values\*:**

Property	Test Method	Value	
Unvegetated Shear Stress	ASTM D 6460	2.60 lbs/ft <sup>2</sup> (125 Pa)	
Unvegetated Velocity	ASTM D 6460	8.0 ft/s (2.4 m/s)	
Vegetated Shear Stress	NA	NA	
Vegetated Velocity NA NA			
*Large-Scale Results obtained by 3 <sup>rd</sup> Party GAL Accredited Independent Laboratory			



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All Value Properties, Test Results and Design Values were derived from independent laboratory testing. East Coast Erosion Blankets, LLC will not be held liable for any type of damage or losses, directly, or indirectly for failure of this product. Current revision supersedes all previous versions.