







ETTT-C Triple Net Coir Turf Reinforcement Mat

A permanent turf reinforced mat blanket featuring 100% coir fill with three polypropylene nets securely sewn together with UV stabilized thread. This product meets all FHWA FP-03 requirements for a Type 3.B erosion control blanket.

Part Numbers	ETTT-C100		
Blanket Size	8 ft x 112.5 ft		
Rolls per Pallet	9		
Rolls per Truck Load	234		
Netting	Top & Bottom Net – 8 lb UV Stabilized Polypropylene/ Middle Net – 24 lb UV Stabilized Polypropylene		
Opening Size	1/2 in opening – top, middle, bottom		
Stitching Thread	UV Stabilized Polypropylene		
Stitching Frequency	2 in		
Fill	100% Coir		
Packaging	Each Roll is Individually Stretched Wrapped with a Label		

INDEX TESTING	TEST METHOD	UNIT	ENGLISH
Mass per Unit Area	ASTM D 6475	oz / sq yd	12.42
Thickness	ASTM D 6525	mils	263
Tensile Strength	ASTM D 6818	lb/in	74.4 x 54.7
Ground Cover / Light Penetration	ASTM D 6567	%	88.0 / 12.0
Water Absorption	ASTM D 1117	% wt Change	148
BENCH-SCALE TESTING	TEST METHOD	Parameter	ENGLISH
Determination of Unvegetated RECP Ability to		50 mm (2 in.) / hr for 30 min.	Soil Loss Ratio = 19.55
Protect Soil from Rain Splash and Associated	ASTM D 7101	100 mm (4 in.) / hr for 30 min.	Soil Loss Ratio = 45.10
Runoff Under Bench-Scale Conditions		150 mm (6 in.) / hr for 30 min.	Soil Loss Ratio = 26.48
		Shear: TBD psf for 30 min.	Soil Loss = 94.9 g
Determination of Unvegetated RECP Ability to		Shear: TBD psf for 30 min.	Soil Loss = 364 g
Protect Soil from Hydraulically Induced Shear Stresses Under Bench-Scale Conditions		Shear: TBD psf for 30 min.	Soil Loss = 644.4 g
		Soil loss curve intercept =	3.81 psf @ ½-in soil loss
Determination of Temporary Degradable RECP		Topsoil; Fescue (Kentucky 31); 21-day incubation; 27±2° & approximately 45±5% RH	% of Control
Performance in Encouraging Seed Germination			= 279%
and Plant Growth			(increased biomass)
LARGE-SCALE TESTING	TEST METHOD	UNIT	ENGLISH
Slope Erosion	ASTM D 6459	C Factor	TBD
Channel Erosion	ASTM D 6460	lb/ft^2	2.4

Notes:

- 1. Soil Loss Ratio = Soil Loss Bare Soil / Soil Loss with RECP = 1 / C-Factor (Note: soil loss is based on regression analysis).
- 2. Permissible Velocity and Shear Stress have been obtained through large scale test programs featuring specific soil types, vegetation classes, flow conditions, anchor methods, and failure criteria. These conditions may not be relevant to every project nor can they be replicated by other manufacturers. Please contact your Erosion Tech rep for more information.
- 3. Design Performance Criteria for Vegetated Velocity and Shear Stress are estimated values given the typical industry results for RECP's manufactured to FHWA FP-03 Type 3.B standards and with similar physical properties. The Designing Engineer is responsible for determining the suitability of this product on projects.



