TE-C32 EROSION CONTROL BLANKET



TE-C32 is a long-term double net 100% coconut fiber erosion control blanket designed for use on extreme slope and channel applications requiring erosion control for up to 36 months depending on moisture, light, and environmental conditions. The blanket is sewn together on 1.5-inch (38.1 mm) centers. TE-C32 meets all requirements established in the FHWA FP-03 as a Type 4 erosion control blanket for use on slopes with gradients not exceeding 1:1 (h:v) and has been tested by the National Transportation Product Evaluation Program (NTPEP). TE-C32 comes packaged in clear shrink wrap and includes installation instructions.

Product Nomenclature & Properties

- C = 100% coconut fiber matrix
- **3** = coconut fiber matrix applied at a rate of 0.5 lbs/yd 2 (270 g/m 2)
- $\bf 2$ = top and bottom stabilized photodegradable black net with a mesh size of 0.626 x 0.626 in (1.59 x 1.59 cm)
 - = UV stabilized photodegradable thread to ensure consistent functional longevity

TESTED PROPERTY	TEST METHOD	UNIT ENGLISH (METRIC)	VALUE ENGLISH (METRIC)
Mass Per Unit Area	ASTM D 6475	oz/yd²	7.31
Tensile Strength	ASTM D 6818	lbs/in @ %	24.0 @ 22.1 MD 17.3 @ 35.3 TD
Thickness	ASTM D 6525	in	0.268
Light Penetration / Ground Cover	ASTM D 6567	%/%	15.9 / 84.1
Water Absorption	ASTM D1117 & ECTCTASC 00197	%	199
Unvegetated Bench-Scale Rain Splash & Runoff (not to be used as a design value)	ASTM D 7101	1/sec	Soil Loss Ratio* = 13.54 Soil Loss Ratio* = 18.69 Soil Loss Ratio* = 25.80
Unvegetated Bench-Scale Shear Stress (not to be used as a design value)	ASTM D 7207	lbs/ft² @ ½ in soil loss	2.75
Seed Germination & Plant Growth Under Bench- Scale Conditions	ASTM D 7322	% Improvement (Increased biomass)	266
TYPICAL ROLL DIMENSIONS			
Roll Dimensions		ft (m)	8 (2.44) x 112.5 (34.3) 16 (4.88) x 112.5 (34.3
Roll Area		yd² (m²)	100 (83.61) 200 (167.23)
Roll Weight ± 10%		lbs (kg)	58 (26.3) 114 (51.7)

NOTES: *Soil Loss Ratio = Soil Loss Bare Soil / Soil Loss with RECP = 1 / C-Factor (Note: Soil loss is based on regression analysis)

Design Values

- "C" factor = 0.002
- · Maximum Permissible Shear Stress = 2.25 lbs/ft² (108 Pa)
- · Maximum Permissible Velocity = 10 ft/sec (3.05 m/s)
- Manning's "n" = 0.03

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