## TE-SC32 BD EROSION CONTROL BLANKET



TE-SC32 BD is an extended-term 100% biodegradable double net straw/coconut fiber erosion control blanket designed for use on a severe slope and channel applications requiring erosion control for up to 24 months depending on moisture, light, and environmental conditions. The blanket is sewn together on 1.5-inch (38.1 mm) centers. The TE-SC32 BD meets all requirements established in the FHWA FP-03 as a Type 3B erosion control blanket for use on slopes with gradients not exceeding 1.5:1 (h:v) and has been tested by the National Transportation Product Evaluation Program (NTPEP). The TE-SC32 BD comes packaged in clear shrink-wrap with a orange band and included installation instructions

## **Product Nomenclature & Properties**

SC = 70% agricultural straw fiber matrix

**3** = straw/coconut fiber matrix applied at a rate of 0.5 lbs/yd $^2$  (270 g/m $^2$ )

2 = top and bottom leno woven biodegradable nets with a mesh size of  $0.5 \times 1.0$  in  $(1.3 \times 2.54 \text{ cm})$ 

BD = 100% biodegradable leno woven net, thread, and matrix to ensure consistent functional longevity

TESTED PROPERTY	TEST METHOD	UNIT ENGLISH (METRIC)	VALUE ENGLISH (METRIC)
Mass Per Unit Area	ASTM D 6475	oz/yd²	9.34
Tensile Strength	ASTM D 6818	lbs/in @ %	18.4 @ 10.7 MD 14.0 @ 15.7 TD
Thickness	ASTM D 6525	in	0.293
Light Penetration / Ground Cover	ASTM D 6567	%/%	6/94
Water Absorption	ASTM D1117 & ECTCTASC 00197	%	398
Unvegetated Bench-Scale Rain Splash & Runoff (not to be used as a design value)	ASTM D 7101	1/sec	Soil Loss Ratio* = 16.17 Soil Loss Ratio* = 17.86 Soil Loss Ratio* = 19.73
Unvegetated Bench-Scale Shear Stress (not to be used as a design value)	ASTM D 7207	lbs/ft² @ ½ in soil loss	2.3
Seed Germination & Plant Growth Under Bench- Scale Conditions	ASTM D 7322	% Improvement (Increased biomass)	558
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)	54 (25) 108 (50)

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 = 0.03
- · Maximum Permissible Shear Stress = 2.00 lbs/ft² (96 Pa)
- · Maximum Permissible Velocity = 8 ft/sec (2.44 m/s)
- Manning's "n" = 0.03

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