

**WINFAB C2**

Product Data Sheet

Product Description: WINFAB C2 Double Net Coconut Blanket is a temporary rolled erosion control product (RECP) consisting of 100% coconut fiber with a functional longevity of up to 36 months. The information below summarizes the product's typical physical properties at the time of manufacturing.

Size (WxL):	8' x 112.5'	16' x 112.5'	8' x 562.5'	16' x 562.5'
	Other custom sizes may be available upon request.			
Two Nets: Top & Bottom	UV stabilized polypropylene nets with 0.75" x 0.75" openings.			
Stitch Spacing:	Stitching is spaced 1.5 inches apart.			
Matrix:	Evenly distributed 100% coconut fiber placed at a rate of 0.5 lbs/yd ² between two nets and stitched together.			
Packaging:	All rolls are wrapped tightly with stretch wrap to protect the RECP from the weather and elements.			
Manufacturing Location:	Proudly made in the United States of America.			

Typical Index & Performance Properties: The values presented below are representative of test data performed by third party laboratories who are NTPEP-contracted laboratories and are accredited through the Geosynthetic Accreditation Institute – Laboratory Accreditation Program.

TEST METHOD - DESCRIPTION	PARAMETERS	TEST RESULTS
ASTM D 6475 - Mass per Unit Area	Index Test	9.14 oz/sq.yd.
ASTM D 6818 - Ultimate Tensile Strength / Strain (MD & TD)	Index Test	25.2 lb/in @ 28.4 % 16.7 lb/in @ 38.2 %
ASTM D 6525 - Thickness	Index Test	308 mils
ASTM D 6567 - Ground Cover / Light Penetration	Index Test	78 % / 22 %
ASTM D 1117 & ECTC-TASC 00197 - Water Absorption	Index Test	387 %
ASTM D 7101 - Determination of Un-vegetated RECP Ability to Protect Soil from Rain Splash and Associated Runoff under Bench-Scale Conditions	50 mm (2 in.) / hr for 30 min. 100 mm (4 in.) / hr for 30 min. 150 mm (6 in.) / hr for 30 min.	Soil Loss Ratio ^{a,b} = 17.64 Soil Loss Ratio ^{a,b} = 15.87 Soil Loss Ratio ^{a,b} = 9.29
ASTM D 7207 - Determination of Un-vegetated RECP Ability to Protect Soil from Hydraulically-Induced Shear Stresses Under Bench-Scale Conditions	Shear: 1.25 psf for 30 min. Shear: 2.00 psf for 30 min. Shear: 2.75 psf for 30 min. Soil loss curve intercept =	Soil Loss ^b = 138.3 g Soil Loss ^b = 306.7 g Soil Loss ^b = 480 g 2.62 psf @ 1/2-in soil loss
ASTM D 7322 - Determination of Temporary Degradable RECP Performance in Encouraging Seed Germination and Plant Growth	Top soil; Fescue (Kentucky 31) 21 day incubation; 27±2° & approximately 45±5% RH	341 % (germination improvement ^c)

a. Weight is based on a dry fiber weight at the time of manufacturing.

b. The soil loss ratio is as reported by NTPEP (soil loss bare soil / soil loss with RECP = 1/C-Factor where the soil loss is based on regression analysis.)

c. Germination improvement is an expected value and does not represent actual test results.

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