



SPECIFICATION PAGE

Product Name: US-1S - Single Net Straw Blanket

Manufacturer: US Erosion Control Products inc., an L & M Supply Company

Physical Description:

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| Size: | Available in an 8' width by 112.5' length. |
| Netting: | 1 layer of 0.588" x 0.5" opening, approximately 15 lbs/1000sqyds photodegradable polypropylene plastic. |
| Thread: | 800 denier degradable split yarn. |
| Matrix: | 100% agricultural cured wheat straw. |
| Packaging: | All rolls are wrapped tightly with stretch wrap to protect the rolled erosion control product from the weather and elements. |
| Special Features: | US-1S has a 4" folded edge on both sides of the 8' width creating a stronger blanket and a cleaner edge. |

Recommended Applications:

US- 1S is recommended for use on slopes up to 3:1 and in low flow channels with a functional longevity of up to 12 months.

Recommended Installation Pattern:

The leading edge is to be trenched into a 6" deep trench and the blanket is to be placed parallel to the anticipated water flow. When more than 1 blanket is required, they are to be overlapped 6" on all overlapping sides and tiled in a shingle type pattern as to not let the water underneath the blanket.

Test Data:

| Test Method - Description | Parameters | Test Result |
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| ASTM D 6475 - Mass per Unit Area | Index Test | 10.26 oz/sq.yd. |
| ASTM D 6818 - Ultimate Tensile Strength / Strain-TD | Index Test | 12.9 lb/in @ % 27.1 8.0 lb/in @ % 33.1 |
| ASTM D 6525 - Thickness | Index Test | 414 mils |
| ASTM D 6567 - Ground Cover / Light Penetration | Index Test | 94.7 % / % 5.3 |
| ASTM D 1117 & ECTC-TASC 00197 - Water Absorption | Index Test | 296% |
| 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* = 15.72 Soil Loss Ratio* = 14.01 Soil Loss Ratio* = 12.48 |
| ASTM D 7207 - Determination of Un-vegetated RECP Ability to Protect Soil from Hydraulically-Induced Shear Stresses Under Bench-Scale Conditions | Shear: 0.69 psf for 30 min. Shear: 1.26 psf for 30 min. Shear: 1.82 psf for 30 min. Soil loss curve intercept = | Soil Loss = 210.0 g Soil Loss = 226.7 g Soil Loss = 488.3 g 1.87 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 | <u>% of Control</u> 4.29 (increased biomass) |