LANDLOK® TURF REINFORCEMENT MATS







Our Landlok® Turf Reinforcement Mats (TRMs) are the industry's most advanced solutions for applications requiring immediate, long-term erosion protection, vegetative reinforcement and water quality enhancement capabilities. Our first generation TRMs are constructed of a dense web of 100% polypropylene fibers positioned between two biaxially oriented nets. When vegetated, they provide twice the erosion protection of vegetation alone.

Now we've taken the same woven technology in our High Performance Turf Reinforcement Mats (HPTRMs) and used it to design the next generation of TRMs. These netless, composite-free three-dimensional second generation TRMs feature a rugged material construction that combines superior tensile strength, flexibility and UV stability. This allows them to deliver better, long-term performance over traditional methods like rock riprap and concrete paving and increased design life over first generation netted, fused, glued or stitch-bonded TRMs. All Landlok TRMs feature our patented X3® fiber technology, which provides 40% greater surface area for trapping and protecting seed and soil.

1ST GENERATION LANDLOK® TRMs FEATURES & BENEFITS

- Provides permanent turf reinforcement to enhance vegetation's natural ability to filter soil particles and prevent soil loss during storm events
- ▶ 100% synthetic and UV-stabilized components
- Utilizes X3 fiber technology for up to 40% greater surface area to protect emerging seedlings and sediment retention
- More aesthetically pleasing than conventional methods (i.e. rock riprap and concrete paving)
- Superior product testing and performance
- Easier installation than conventional solutions (no heavy equipment required)



*Design life performance may vary depending upon field conditions and applications.

2ND GENERATION LANDLOK® WOVEN TRMS FEATURES & BENEFITS

All the features and benefits of first generation Landlok TRMs, plus:

- A unique, patented matrix of pyramids formed with X3 fibers that gridlocks soil in place under high-flow conditions
- 3-D woven material with superior tensile strength for loading and/or survivability requirements
- Greater flexibility to maintain intimate contact with subgrade, resulting in rapid seedling emergence and minimal soil loss
- ▶ Completely interconnected yarns that provide superior UV resistance throughout the TRM
- ▶ A combination of superior characteristics for long-term performance and a longer design life than first generation Landlok TRMs

Outperforms and is more cost-effective than conventional erosion control methods, including:

- **▶** Rock riprap
- **▶** Concrete paving
- **▶ Erosion Control Blankets (ECBs)**

LANDLOK® TURF REINFORCEMENT MATS PRODUCT FAMILY TABLE

| PRODUCT | | DESCRIPTION | FUNCTIONAL LONGEVITY | COLOR | FIBER TYPE | # OF NETS | FHWA FP-03, Section 713 Compliance |
|--|--------------|-----------------------|-------------------------|--------------|--|--------------|--|
| | LANDLOK® 450 | 1ST GENERATION TRM | PERMANENT | TAN OR GREEN | POLYPROPYLENE X3® FIBER TECHNOLOGY | 2 | TYPE 5A, 5B, 5C |
| THE STATE OF THE S | LANDLOK 1051 | 1ST GENERATION TRM | PERMANENT | TAN | POLYPROPYLENE X3 FIBER TECHNOLOGY (GEOTEXTILE BACKING) | 1 | TYPE 5A, 5B, 5C |
| | LANDLOK 300 | 2ND GENERATION TRM | PERMANENT | TAN OR GREEN | POLYPROPYLENE X3 FIBER TECHNOLOGY | 0 (WOVEN) | TYPE 5A, 5B, 5C |

LANDLOK® TURF REINFORCEMENT MATS

APPLICATION SUGGESTIONS FOR LANDLOK® TURF REINFORCEMENT MATS

| | APPLICATION | FUNCTIONAL LONGEVITY | PRODUCT STYLE | INSTALLED COST ¹ | ANCHOR Suggestions ⁵ | |
|-----------------------|---|-------------------------|---------------|---|------------------------------------|--|
| SLOPES ² | UP TO 1H:1V | PERMANENT | LANDLOK® 300 | \$10.00 - 15.00/yd ² \$11.96 - 17.94/m ² | 2.5 ANCHORS/yd² 3 ANCHORS/m² | |
| | UP TO 1.5H:1V | PERMANENT | LANDLOK 450 | \$9.00 - 14.00/yd² | 2 ANCHORS/yd² 2.5 ANCHORS/m² | |
| | UP TO 2H:1V | I LIMIANLINI | LANDLON 430 | \$10.77 - 16.75/m² | | |
| CHANNELS ³ | SHEAR STRESS UP TO 10 lb/ft² (479 N/m²) VELOCITY UP TO 18 ft/sec (5.5 m/sec) | PERMANENT | LANDLOK 450 | \$9.00 - 14.00/yd² \$10.77 - 16.75/m² | 2.5 ANCHORS/yd² 3 ANCHORS/m² | |
| | SHEAR STRESS UP TO 12 lb/ft² (576 N/m²) VELOCITY UP TO 20 ft/sec (6.1 m/sec) | PERMANENT | LANDLOK 300 | \$10.00 - 15.00/yd ² \$11.96 - 17.94/m ² | 2.5 ANCHORS/yd² 3 ANCHORS/m² | |
| BANKS4 | WAVE ACTION < 1 ft (30 cm) | PERMANENT | LANDLOK 1051 | \$10.00 - 15.00/yd² \$11.96 - 17.94/m² | 2.5 ANCHORS/yd² 3 ANCHORS/m² | |

NOTES: 1. Installed cost estimates range from large to small projects according to material quantity. The estimates include material, seed, labor and equipment. Note that costs vary greatly in different regions of the country. 2. For slopes steeper than 1H:1V, please see our Pyramat® HPTRM product brochure. 3. Values shown are short-term fully vegetated maximums. For channels with a shear stress greater than 12 lb/ft² (576 N/m²) and velocity greater than 20 ft/sec (6.1 m/sec), please see our Pyramat HPTRM product brochure. 4. For wave action greater than 1 ft (30 cm), please see our Pyramat HPTRM product brochure. 5. For anchor size and style, please see our TRM Installation Guidelines.

KEY PHYSICAL PROPERTIES OF LANDLOK® TURF REINFORCEMENT MATS

- ▶ Tensile Strength: High-strength and low-strain minimizes seed, root damage and material under heavy loads.
- Flexibility: Greater flexibility allows our TRMs to conform and maintain intimate contact with the prepared grade, increasing the ease of successful installation.
- ▶ Seedling Emergence: Landlok TRMs, now with X3® fiber technology, offer 40% more fiber surface area to capture the critical sediment and moisture needed to increase seed germination within the first 21 days.
- UV Resistance: All Landlok TRM components are constructed with the top-tested UV stabilizers, such as carbon black and hindered amine light stabilizers (HALS).



| | PROPERTY | TEST METHOD | VALUE ² | LANDLOK® 450 | LANDLOK® 1051 | LANDLOK® 300 | |
|-------------|--|---------------------|--------------------|-----------------------------|--|---------------------------------------|--|
| PHYSICAL | MASS PER UNIT AREA | ASTM D-6566 | MARV | 10.0 oz/yd² 340 g/m² | 14 oz/yd² 475 g/m² | 8.3 oz/yd² 281 g/m² | |
| | THICKNESS | ASTM D-6525 | MARV | 0.4 in 10.1 mm | 0.4 in 10.1 mm | 0.3 in 7.6 mm | |
| H | LIGHT PENETRATION | ASTM D-6567 | TYPICAL | 20% | 5% | 50% | |
| | COLOR | VISUAL | - | GREEN, TAN | TAN | GREEN, TAN | |
| MECHANICAL | TENSILE STRENGTH | ASTM D-6818 | ASTM D-6818 MARV | | 300 x 225 lb/ft 4.3 x 3.2 kN/m | 2400 x 2000 lb/ft 35.0 x 29.2 kN/m | |
| | TENSILE ELONGATION | ASTM D-6818 | MAXIMUM | 50% | 85% | 50% | |
| MECH | RESILIENCY | ASTM D-6524 | MARV 90% | | 80% | 75% | |
| | FLEXIBILITY | ASTM D-6575 | TYPICAL | 0.026 in-lbs 30000 mg-cm | 0.022 in-lbs 25000 mg-cm | 0.195 in-lbs 225000 mg-cm | |
| ENDURANCE | FUNCTIONAL LONGEVITY | OBSERVED | TYPICAL | PERMANENT | PERMANENT | PERMANENT | |
| DURABILITY | UV RESISTANCE | ASTM D-4355 | MINIMUM | 80% @ 1000 HOURS | 80% @ 1000 HOURS | 90% @ 3000 HOURS | |
| PERFORMANCE | SEEDLING EMERGENCE ³ ECTC DRAFT METHOD #4 | | TYPICAL | 409% | 220% | 296% | |
| PACKAGING | ROLL WIDTH | ROLL WIDTH MEASURED | | 6.5 ft 2.0 m | 6.5 ft 2.0 m | 8.5 ft 2.6 m | |
| | ROLL LENGTH | MEASURED | TYPICAL | 138.5 ft 42.2 m | 138.5 ft 42.2 m | 106 ft 32.3 m | |
| PACK | ROLL WEIGHT | CALCULATED | TYPICAL | 63 lb 28.6 kg | 87 lb 39.5 kg | 52 lb 23.5 kg | |
| | ROLL AREA | MEASURED | TYPICAL | 100 yd² 84 m² | $100 \; \text{yd}^2 \\ 84 \; \text{m}^2$ | 100 yd² 84 m² | |

NOTES: 1. The listed property values are effective 08/2006 and are subject to change without notice. 2. MARV indicates Minimum Average Roll Value calculated as the typical minus two standard deviations. Statistically, it yields a 97.7% degree of confidence that any sample taken during quality assurance testing will exceed the reported value. 3. Calculated as percent increase in average plant biomass with tall fescue grass seed in sand 14 days after seeding versus traditional monofilament TRMs and HPTRMs.

LANDLOK® TURF REINFORCEMENT MAT PERFORMANCE VALUES ENGLISH & METRIC UNITS

| MATERIAL | FUNCTIONAL LONGEVITY | SHORT-TERM MAXIMUM SHEAR STRESS AND VELOCITY | | | | | MANNING'S "n" | | | |
|--------------|-------------------------|---|--|----------------------|------------------------|----------------------|------------------------|--------------------|-------|-------|
| | LONGLYIII | VEGET | 'EGETATED ^{4, 7} PARTIALLY ⁵ | | UNVEGI | TATED ⁶ | 0"-6" | 0"-6" 6"-12" 12"-2 | | |
| LANDLOK® 450 | PERMANENT | 10 lb/ft² 479 N/m² | 18 ft/sec 5.5 m/sec | 8 lb/ft² 383 N/m² | 15 ft/sec 4.6 m/sec | 5 lb/ft² 239 N/m² | 12 ft/sec 3.7 m/sec | 0.035 | 0.025 | 0.021 |
| LANDLOK 1051 | PERMANENT | 10 lb/ft² 479 N/m² | 18 ft/sec 5.5 m/sec | n/a | n/a | 5 lb/ft² 239 N/m² | 12 ft/sec 3.7 m/sec | 0.036 | 0.026 | 0.020 |
| LANDLOK 300 | PERMANENT | 12 lb/ft² 576 N/m² | 20 ft/sec 6.1 m/sec | - | - | _ | - | 0.030 | 0.028 | 0.018 |

NOTES:

4. Maximum permissible shear stress has been obtained through fully vegetated (70% to 100% density) testing programs featuring specific soil types, vegetation classes, flow conditions and failure criteria. These conditions may not be relevant to every project nor are they replicated by other manufacturers. Please contact Propex for further information. 5. Maximum permissible shear stress has been obtained through partially vegetated (30% to 70% density) testing programs featuring specific soil types, vegetation classes, flow conditions and failure criteria. These conditions may not be relevant to every project nor are they replicated by other manufacturers. Please contact Propex for further information. 6. Maximum permissible shear stress has been obtained through unvegetated (0% to 30% density) testing programs featuring specific soil types, vegetation classes, flow conditions and failure criteria. These conditions may not be relevant to every project nor are they replicated by other manufacturers. Please contact Propex for further information. 7. Maximum permissible shear stress achieved after only 14 weeks of vegetative establishment versus the industry standard of two full growing seasons.

For downloadable documents like construction specifications, installation guidelines, case studies and other technical information, please visit our web site at geotextile.com. These documents are available in easy-to-use Microsoft® Word formats.



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