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Slopetame²

Slopetame² is much more than an erosion control blanket or mat. Slopetame² is a permanent three-dimensional reinforcement and stabilization matrix for steep vegetated slopes and channel banks. The integral rings, bars, grid, and fabric act to contain upper root zone soils, allow vegetation roots to easily pass through, and minimize movement and loss by rain or flowing water.

Slopetame² gets added protection via the supplied Duckbill anchors.

Benefits

- True 3-dimensional Containment
- Small-Scale Confinement
- Shallow depth to Reduce Costs
- Strong Diagonal Grid
- Interlocked Continuous Structure
- Geotextile fabric for Additional Support
- Lightweight
- UV-resistant
- High durability and Resistance

Applications

- Steep Slope Erosion Control
- Channel Bank Stabilization
- Channel Energy Dissipation
- Infiltration Trenches
- Vegetated Swales and Strips

Slopetame² is shipped in roll form, with connections allowing rolls to be fastened together forming one large continuous mat covering the entire face of long slopes. Holes can be cut in the mat to provide for large containerized or balled plant material.



The Slopetame² integrated soil erosion control mat, is comprised of a geotextile fabric and plastic ring-grid-bar matrix.



Slopetame² is powerful enough to protect riverbanks and other large volume water flows.



Native grasses, shrubs and even trees can be integrated into a Slopetame² system.

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Slopetame² is listed in the Construction

Specifiers Master Spec Format in section **31 25**

13 Erosion Controls. You may also place it in the 1995 Master Format Version in section **02370**

Erosion Control.



Slopetame² installs quickly. The large rolls are easy to handle and connect to adjacent rolls.

Sizes

Manufactured in 1 square meter units (3.3' x 3.3') or quarter-meter units (1.65 feet x 1.65 feet) and assembled into rolls. Please view our [Roll Chart](#) for dimensions. [Some curves](#) can be achieved without cutting.

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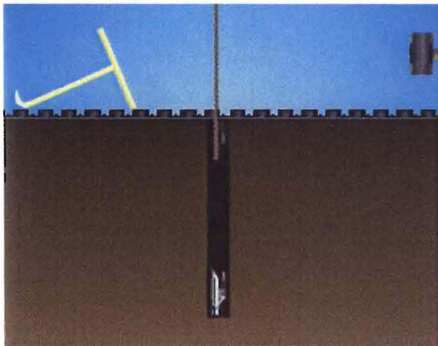
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Slopetame² with Duckbill Anchors

The Duckbill anchor works very much like a toggle bolt. The anchor body is driven into the soil with a re-useable drive steel (drive rod) or galvanized steel rebar. Once the anchor body is placed to the proper depth the drive steel is removed. A backward pull on the cable then rotates the anchor body in the ground until it is perpendicular to the cable. This is called anchor-locking the anchor. Because the Duckbill is driven into the earth, it is actually compacting the soil around it, not disturbing it.



Slopetame² is anchored down with the Duckbill anchoring system. [Click here](#) to see a larger image.



Workers drive a Duckbill® anchor using a pneumatic hammer.

Step One: Insert 3 ft (1 m) long - 3/4" (2 cm) dia. rebar into the anchor body

Step Two: Drive the anchor until the cable loop is approximately 3 inches (7 cm) below the Slopetame² bottom (fabric/grid) and the top of existing grade.

Step Three: Fill hole made by anchor with soil.

Step Four: Pull Back on the anchor cable using a hand hook or mechanical/hydraulic Jack. The anchor cable loop should allow be brought back 3 inches - the length of the "bill."

Step Five: Insert the rebar through the loop in the anchor cable and between the Slopetame² rings.



Galvanized steel rebar lays between the Slopetame² rings. This piece will become the top of the "T" in the anchoring system. Please note: the rebar must lay parallel to the Slopetame²'s erosion control bars. [View closer detail.](#)

Duckbill® Brochure

Model 68 Duckbill®'s are supplied with Slopetame² at 1 per 10 m² (108 sq ft). [Download the Duckbill® Brochure.](#)

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Grasspave²

Grasspave² porous pavement allows you to park, drive, walk, ride, or lounge on a beautiful grass surface. It performs the functions of asphalt or concrete pavement, but with the aesthetics of a lawn – all while enhancing the environment.

Benefits

- [Pervious Load Bearing Surface](#)
- [Stormwater Pollution Filtration and Treatment](#)
- [Airborne Dust Capture and Retention](#)
- [Heat Energy Reflection Reduction, "Cool" Surface](#)
- [Tree Growth within Parking Areas](#)
- [100% Real Grass Coverage](#)
- [5,721 psi Compressive Strength](#)
- [Large Rolls](#) for Easy Installation
- [Competitive Advantages](#) over other turf pavers



Base course, Hydrogrow, Grasspave², sand, and thin-cut sod, washed sod, or hydroseeding, make up the components of the Grasspave² System.



Low use, low speed parking lots are perfect for Grasspave² grass paver.

Applications

- Fire lanes
- Overflow, Stadium and Event Parking
- Church Parking
- Grass "Green" Driveway
- Utility Access
- On-street Parking - Grass Shoulders
- Pedestrian Walkways and "Cow Paths"
- Handicap Parking
- Emergency Access
- Infiltration Basin Reinforcement
- Golf Cart Paths
- Erosion Control
- Helicopter Landing Pads
- Airplane Transport Areas
- See our [project profiles](#) for other uses

Grasspave² porous pavement is a structure which provides incredible load bearing strength while

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protecting vegetation root systems from deadly compaction. High void spaces within the entire cross-section enable excellent root development, and storage capacity for rainfall from storm events. For example, a 13 inch cross-section (one inch Grasspave² with sand and a 12 inch base course) can store 2.6 inches of water - 13 inches x approx. 20% void space). Stormwater is slowed in movement through and across Grasspave² surfaces, which deposits suspended sediment and increases time to discharge. Suspended pollutants and moderate amounts of engine oils are consumed by active soil bacteria, which are aided by the system's excellent oxygen exchange capacity.

Read the archived "[A Whole Lot of Turf](#)" article.



Grasspave² turf paver has 5,721 psi (39,273 kPA) compressive strength and is great for grass fire lanes and access roads. [View the test.](#)

32 12 43 Fireable Porous Paver

Grasspave² porous paver is listed in the Construction Specifiers Master Spec Format in Section **32 12 43**. You may also place it in the 1995 Master Format Version in section **02795**.

Sizes

Manufactured in 1 square meter units (3.3' x 3.3') or quarter-meter units (1.65 feet x 1.65 feet) and assembled into rolls. Please view our [Roll Chart](#) for dimensions. [Some curves](#) can be achieved without cutting.

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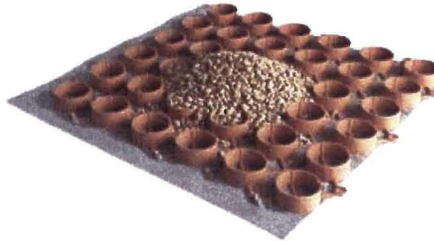
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Gravelpave²

Gravelpave² porous pavement allows you to park, drive, walk, or ride on a beautiful decorative gravel surface.



Benefits

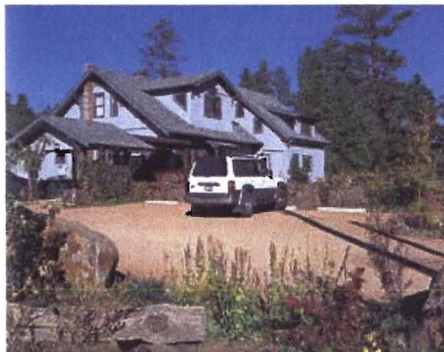
- **Perious** Load Bearing Surface
- Stormwater Pollution Filtration and Treatment
- Heat Energy Reflection Reduction, "Cool" Surface
- Tree Growth within Parking Areas
- 5,721 psi Compressive Strength
- Large Rolls for Easy Installation

Gravelpave² consists of a geotextile fabric injection molded to the ring and grid structure. Gravelpave2 comes in 4 standard colors to match your aggregate fill. Gravelpave² also requires a base course (not shown).

Applications

- All Parking Aisles and Bays
- Handicap Parking Spaces
- Automobile and Truck Storage Yards
- All Service and Access Drives
- Loading Dock Areas
- Trails for Multiple Uses
- Boat Ramps
- Outdoor Bulk Storage Areas
- Infiltration Basins
- High-Use Pedestrian Areas

Gravelpave² is a structure to provide heavy load bearing support and true containment of gravel to create a porous surface with unlimited traffic volume and/or duration time for parking. The system can be used for storage and filtration of rainwater. For example, a cross-section with an 12" deep base course (at 20% void space) and the one inch of Gravelapve² (at 35%) would store 2.75" of rain. Although bacteria concentrations are lower than with Grasspave², polluted runoff and vehicle drippings are consumed prior to reaching the water table.



Unlimited traffic volume, low speed parking lots are perfect for Gravelpave².



Gravelpave² has been tested as a wheelchair accessible surface (ADA) for use in public spaces such as the Pentagon Memorial, Arlington, VA. View the Test.

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43 Flexpave Porous Pavement

Gravelpave² is listed in the Construction Specifiers Master Spec Format in Section **32 12 43**. You may also place it in the 1995 Master Format Version in section **02795**.



Gravelpave² makes an attractive and permeable roadway in Austin, TX.

Sizes

Manufactured in 1 square meter units (3.3' x 3.3') or quarter-meter units (1.65 feet x 1.65 feet) and assembled into rolls. Please view our [Roll Chart](#) for dimensions. [Some curves](#) can be achieved without cutting.

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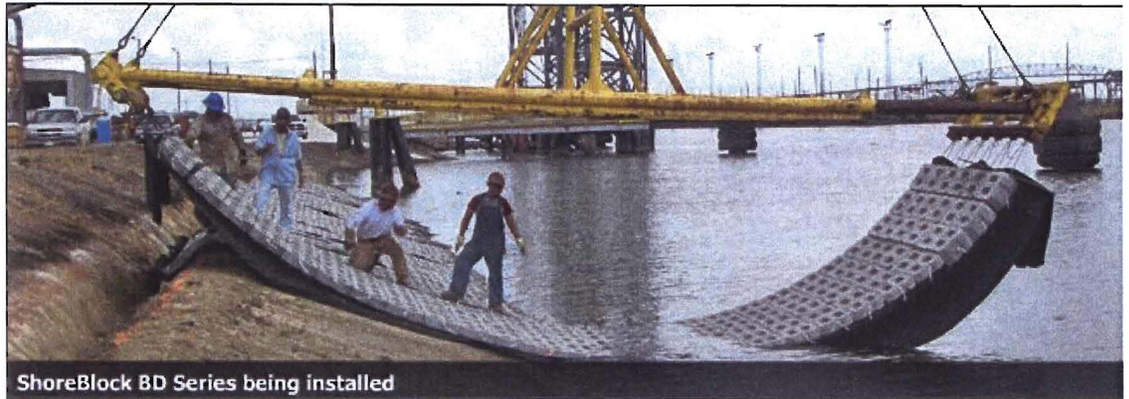
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ShoreBlock BD Series being installed

Products

Case Studies

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Performance Testing

Project Specifications

NCMA TEK Note 11-8A

Geotechnical Selection Guidelines

Installation Guidelines

All Details

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Let us quote your next project! Whether you have a spec or an idea, our team can assist in all phases of your project requirements.

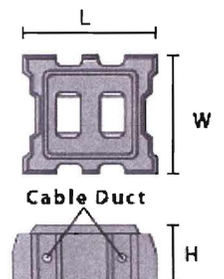
Shoreblock® SD

Fabrication of a Shoreblock SD mat is accomplished by threading corrosive resistant steel or special synthetic cable in one direction through a series of blocks. Cables are then secured to the mattress with corrosive resistant hardware. Cables are sized to provide a 5 to 1 cable strength to mat weight ratio to insure safe handling while providing extraordinary strength in the system. Longitudinal cables are looped together at the ends of each row of blocks in the mat assembly for easy handling and anchoring. In most markets, ACBs are competitive in cost to 12" diameter (or greater) rock (or riprap) placed in an 18" or greater blanket thickness. In most markets, ACBs are competitive with gabion mattresses and ACBs are typically cheaper than cast in place concrete.

Shoreblock SD mats are assembled according to the size required for a particular project. Each individual block is inspected prior to being incorporated into a revetment mat. Fabrication of a Shoreblock concrete mat is accomplished by threading corrosive resistant steel or special synthetic cable through a series of blocks. Cables are then secured to the mattress with corrosive resistant hardware. Cables are sized to provide a 5 to 1 cable strength to mat weight ratio to insure safe handling while providing extraordinary strength in the system. Longitudinal cables are looped together at the ends of each row of blocks in the mat assembly for easy handling and anchoring.

Shoreblock Units are manufactured in accordance with ASTM C90, D6684-04 and C140 and the following criteria:

1. Concrete Unit Weight 130-150 lbs./CF
 - A. Minimum Compression Strength 4,000 PSI
 - B. Maximum Absorption 7%
 - C. Dimensional Tolerance + 1/8"
2. Galvanized or Polyester Cabling



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Shoreblock® SD Series Mat Sizes and Weights

OPEN CELL UNITS	Dimensions In.			Block		Unit Coverage Sq. Ft.	Open Area %
	H	W	L	Unit Weight Lbs.	System Weight Lbs./Sq. Ft.		
SD-400 OC	4.00	15.50	17.40	51-57	29-32	1.78	20
SD-475 OC	4.75	15.50	17.40	62-67	35-38	1.78	20
SD-600 OC	6.00	15.50	17.40	81-88	46-50	1.78	20
SD-800 OC	8.00	15.50	17.40	108-118	61-67	1.78	20
SD-900 OC	9.00	15.50	17.40	120-129	68-73	1.78	20

CLOSED CELL UNITS	Dimensions In.			Block		Unit Coverage Sq. Ft.	Open Area %
	H	W	L	Unit Weight Lbs.	System Weight Lbs./Sq.Ft.		
SD-1000 OC	10.00	15.50	17.40	130-140	75-80	1.78	20

SD-400 OC	4.00	15.50	17.40	66-73	37-41	1.78	10
SD-475 OC	4.75	15.50	17.40	78-84	44-48	1.78	10
SD-600 OC	6.00	15.50	17.40	94-101	53-57	1.78	10
SD-800 OC	8.00	15.50	17.40	125-135	71-76	1.78	10
SD-900 OC	9.00	15.50	17.40	145-156	82-88	1.78	10

ARMORMAX™

Anchored Reinforced Vegetation System

ArmorMax™ Anchored Reinforced Vegetation System is the most advanced flexible armoring technology available for severe erosion challenges. The ArmorMax system can be used in **non-structural applications** where additional factors of safety are required, including protecting earthen levees from storm surge and wave overtopping and stream, river and canal banks from scour and erosion. In addition, this system is ideally suited to protect storm water channels in arid and semi-arid environments where vegetation densities of less than 30% coverage are anticipated. For **structural applications**, the system can be engineered to provide surficial slope stabilization to resist shallow plane failures. Consisting of our woven three-dimensional High Performance Turf Reinforcement Mat (HPTRM) with X3® fiber technology and earth percussion anchors, you can count on the ArmorMax system to hold its ground.



DURABLE FLEXIBLE ARMORING SYSTEM

Lightweight protection layer securely anchored to the subgrade for long-term design life



WITHSTANDS EXTREME HYDRAULIC STRESSES

The HPTRM component of ArmorMax has been tested at CSU comparable to traditional armoring methods



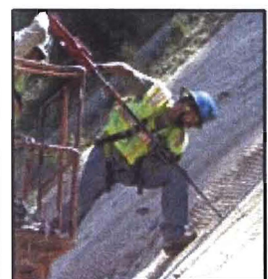
RESISTS NON-HYDRAULIC EVENT DAMAGE

High strength survivability woven monolithic surface resists non-hydraulic stresses like debris flows and maintenance operations



SECURES NON-STRUCTURAL APPLICATIONS

In non-structural applications, the earth percussion anchors act as a tie-down mechanism securing the HPTRM firmly to the ground for additional factors of safety



STABILIZES STRUCTURAL APPLICATIONS

Engineered to provide surficial slope stabilization to resist shallow plane failures

OTHER FEATURES & BENEFITS

- ▶ Supports the EPA's Green Infrastructure initiative and is a recognized storm water Best Management Practice (BMP) and is proven to reduce erosion and reinforce vegetation for low-impact, sustainable design
- ▶ Easy to handle, lightweight components for rapid installation
- ▶ Use of lightweight equipment and unskilled labor facilitates installation with limited site access
- ▶ Aesthetically pleasing and more cost effective than conventional methods such as rock riprap and concrete paving

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

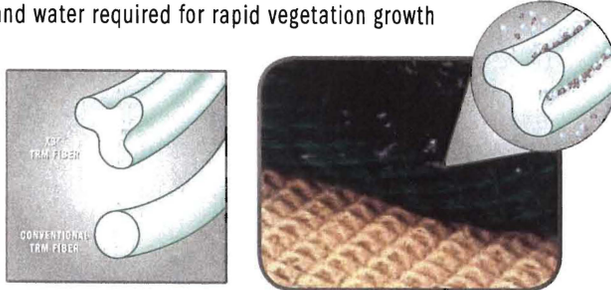
- ▶ Rock riprap
- ▶ Rock slope protection
- ▶ Gabions
- ▶ Concrete blocks or paving
- ▶ Fabric formed revetments

ARMORMAX™

Anchored Reinforced Vegetation System

WOVEN THREE-DIMENSIONAL HPTRM PROTECTION LAYER FEATURING X3® FIBER TECHNOLOGY

► Unique X3 fiber shape provides over 40% more surface area than conventional fibers to capture the moisture, soil and water required for rapid vegetation growth

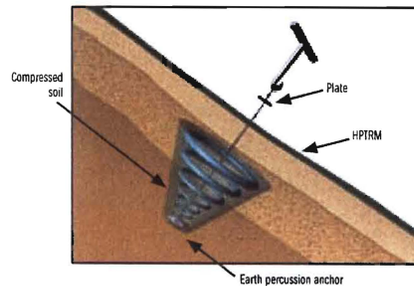


- Exhibits extremely high tensile strength as well as superior interlock and reinforcement capacity with both soil and root systems
- Maximum ultraviolet protection for long-term design life
- Netless, rugged material construction stands up to the toughest erosion applications where high loading and/or high survivability conditions are required

EARTH PERCUSSION ANCHORS TO SECURE THE MAT TO THE GROUND

► Made of corrosion resistant aluminum alloy, gravity die cast and heat treated to give considerable increase in mechanical strength and curability both during installation and in service

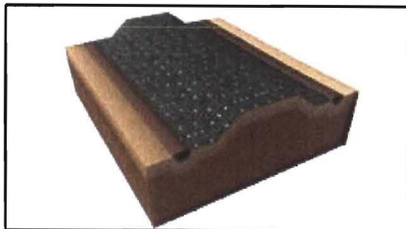
► Connected to a threaded rod or stainless tendon to fully enhance corrosion resistance particularly at the soil/air interface



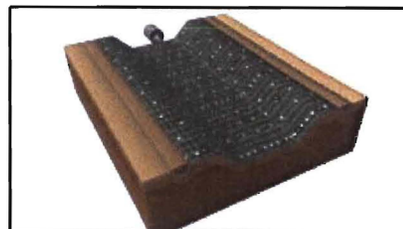
► As the load exerted on the soil by the ArmorMax system increases, a body of soil above the anchor is compressed and provides resistance to any further anchor movement – permanently securing the mat to the ground

ARMORMAX NON-STRUCTURAL APPLICATIONS

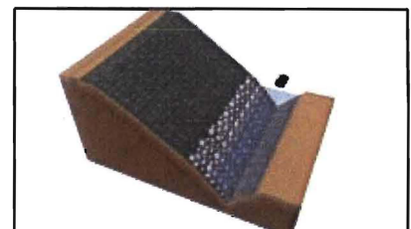
The figures below illustrate the ArmorMax system for non-structural applications. The system is comprised of the HPTRM and typically Type 2 earth percussion anchors.



LEEVE ARMORING



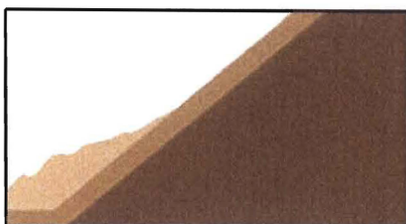
ARID/SEMI-ARID STORM WATER CHANNELS



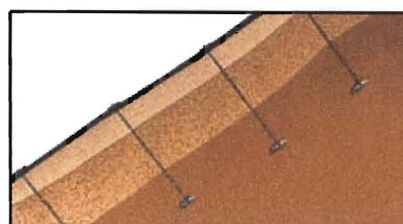
CANAL, STREAM AND RIVER BANK PROTECTION

ARMORMAX STRUCTURAL APPLICATION

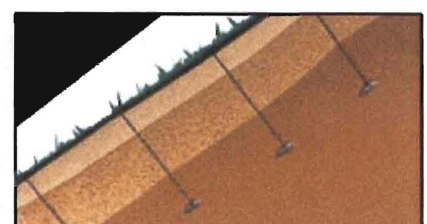
The figures below illustrate the use of ArmorMax in a structural application for surficial slope stabilization. The system is comprised of the HPTRM and Type 1A or 1B earth percussion anchors as specified by the project engineer.



SHALLOW PLANE FAILURE



APPLY ARMORMAX SYSTEM



VEGETATION GROWTH

KEY PHYSICAL PROPERTIES OF ARMORMAX™

- ▶ **Material Composition:** Patented ultraviolet protection package in HPTRM, stainless steel tendons and galvanized threaded rods provide long-term design assurance.
- ▶ **Tensile Strength:** HPTRM boasts 4000 x 3000 lb/ft (58.4 x 43.8 kN/m) of tensile strength, which exceeds the U.S. EPA's definition of a High Performance Turf Reinforcement Mat.
- ▶ **Seedling Emergence:** HPTRM features X3® fiber technology, which offers 40% more fiber surface area to capture the critical sediment and moisture needed to increase seed germination within the first 21 days.
- ▶ **Flexibility:** Allows the system to conform and maintain intimate contact with the prepared subgrade.
- ▶ **Holding Strength:** Based on anchor size, tendon rod length and on-site soil parameters the anchor foot provides up to an ultimate of 500 to 5000 lbs of pullout resistance per earth percussion anchor. Actual holding strengths depend upon soil characteristics, anchor type and installation techniques.

ARMORMAX PROPERTY TABLES¹ ENGLISH & METRIC VALUES

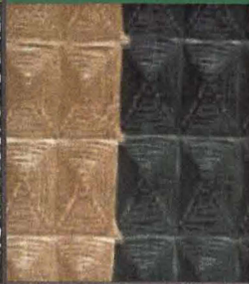
	PROPERTY	TEST METHOD	VALUE ²	HPTRM
HIGH PERFORMANCE TURF REINFORCEMENT MAT				
PHYSICAL	MASS/UNIT AREA	ASTM D-6566	MARV	13.5 oz/yd ² 455 g/m ²
	THICKNESS	ASTM D-6525	MARV	0.4 in 10.2 mm
	LIGHT PENETRATION (% Passing)	ASTM D-6567	TYPICAL	10%
	COLOR	VISUAL	—	GREEN, TAN
MECHANICAL	TENSILE STRENGTH (Grab)	ASTM D-6818	MARV	4000 x 3000 lb/ft 58.4 x 43.8 kN/m
	TENSILE ELONGATION	ASTM D-6818	MARV	25%
	RESILIENCY	ASTM D-6524	MARV	80%
	FLEXIBILITY/STIFFNESS	ASTM D-6575	TYPICAL	0.534 in-lbs 615,000 mg-cm
DURABILITY	UV RESISTANCE @ 6000 HOURS	ASTM D-4355	MINIMUM	90%
	ROLL SIZES	MEASURED	TYPICAL	8.5 ft x 90 ft 2.6 m x 27.4 m
EARTH PERCUSSION ANCHORS				
NON-STRUCTURAL	PROPERTY	ANCHOR LENGTH (ft) (Minimum Installation Depth)		MAXIMUM PULL-OUT (Field Tested)
	TYPE 2	2.0 ft 0.6 m		500 lbs 226.8 kg
STRUCTURAL	TYPE 1A ³	3.5 ft 1.1 m		2,000 lbs 907.2 kg
	TYPE 1B ³	3.5 ft 1.1 m		5,000 lbs 2268 kg

NOTES: 1. The property values listed are effective 12/2006 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 value reported.

3. Maximum tendon/wedge grip strength capacity is 2000 lbs. Threaded rods with bolted steel plates up to 5000 lbs.

**PROPEX EROSION CONTROL PRODUCT GUIDE
PERMANENT SOLUTIONS**

MODERATE			SEVERE
			
LANDLOK® STITCH-BONDED TRMS	LANDLOK® WOVEN TRMS	PYRAMAT® WOVEN HPTRMS	ARMORMAX™ SYSTEM
<ul style="list-style-type: none"> ▶ 1st generation turf reinforcement mats (TRMs) ▶ Moderate-flow channels, bank protection and steep soil slopes ▶ Up to 10 years* 	<ul style="list-style-type: none"> ▶ 2nd generation turf reinforcement mats (TRMs) ▶ Moderate-flow channels, bank protection, and steep soil slopes where greater loading and/or survivability is required ▶ Up to 25 years* 	<ul style="list-style-type: none"> ▶ High performance turf reinforcement mat (HPTRM) ▶ High-flow channels, extreme slopes, pipe inlets & outlets and other arid/semi-arid applications ▶ Up to 50 years* 	<ul style="list-style-type: none"> ▶ Anchored reinforced vegetation system consisting of HPTRM and earth percussion anchors ▶ Earthen levees and stream, river and canal banks ▶ Storm water channels in arid and semi/arid environments ▶ Surficial slope stabilization ▶ Up to 50 years or greater*

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

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 format.

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