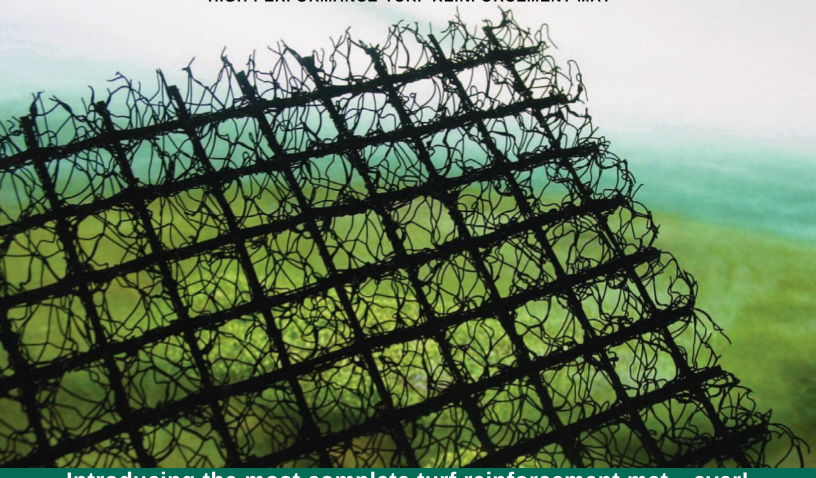
Enkamat[®] R45

HIGH PERFORMANCE-TURF REINFORCEMENT MAT



Introducing the most complete turf reinforcement mat—ever!

Enkamat[®] is the *original* turf reinforcement mat whose time-proven legacy persists into the 21st Century. Now, PROFILE Products LLC and Colbond Geosynthetics have taken turf reinforcement to new levels. Introducing the most complete High Performance-Turf Reinforcement Mat (HP-TRM) ever—Enkamat R45!

Enkamat R HP-TRM offers advantages over conventional TRMs including:

• Breakthrough manufacturing process that integrates a high-tenacity polyester geogrid within thermally fused and entangled, three-dimensional nylon monofilaments to create a homogeneous, three-dimensional structure —no loose fibers, threads or nettings

• High-strength, high-modulus geogrid that acts as an additional tensile element to provide maximum soil and root reinforcement at low elongations—will not stretch

- Withstands wheel loading and resists burrowing animals
- Faster growth establishment and maximum root entanglement
- Enhanced UV stability
- Unparalleled resistance to shear stresses and flow velocities
- Specific gravity >1—facilitates under water installations vs. polypropylene TRMs that float
- Ideal for designs utilizing Percussive Driven Earth Anchors (PDEAs)



Enkamat R-45 Installation



Enkamat® R45 HIGH PERFORMANCE-TURF REINFORCEMENT MAT

Replace hard armor systems economically and reliably

Enkamat[®] R45 HP-TRM provides unique properties for demanding and specialized applications

- such as: Levee armoring
- · Steep slope and channel stabilization • Slope failure repairs
- Canal and shoreline protection

Enkamat R45 offers the industry's highest profile, three-dimensional matrix-acting as a "reinforced grip layer" that allows vegetation to withstand periodic light vehicular traffic and mowing/maintenance operations on slopes up to 3H:1V.

Anchor ArmorTM ARVS for the most secure stabilization

Our Anchor ArmorTM Anchor Reinforced Vegetation Solution (ARVS) is ideal for site-specific geotechnical stabilization and severe erosion challenges requiring higher factors of safety. Anchor Armor ARVS is comprised of Enkamat R45 HP-TRM that has been permanently secured to the ground using corrosion-resistant Percussive Driven Earth Anchors (PDEAs).



Platipus® PDEA

PDEAs offer lightweight, corrosion resistant anchorage that can be driven from ground level using conventional portable equipment. Their installation creates minimum soil disturbance; they can be stressed to designholding capacities and made fully operational immediately. The low-stretch, high-modulus Enkamat R45 allows the PDEAs to be placed into tension—creating a creep-resistant, unitized anchorage system to stand up to long-term loads.

Anchor Armor ARVS can be specified for site-specific parameters and geotechnical considerations such as:

• Soil type

- Slope gradient
- Stability and vertical height of the embankment
- Desired factor of safety
- Pore pressure within the embankment

R45 exceeds minimum tensile requirements for FHWA, USACE and US EPA "high performance", high survivability TRMs.				
	Ultimate Tensile Strength (machine & cross direction)	Tensile Strength @ 2% Strain (machine & cross direction)	Permissible Shear Stress [*]	Permissible Velocity [*]
Enkamat R45	3000 lb/ft	450 lb/ft	20 lb/ft ²	30 ft/sec

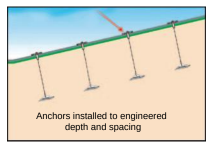


Photo courtesy of Platipus Anchors Inc.

conditions. Standard roll size of 8' x 90'.

^r Testing conducted at Colorado State University Engineering Research Center under fully vegetated



GreenArmorTM System for optimal, sustainable vegetation

The advanced growth establishment methodology of the GreenArmorTM System puts the "turf" into TRMs more effectively than any other. Holding 17 times its weight in water, the System doubles the vegetation establishment rates of other TRMs, while increasing erosion resistance prior to germination and growth.



Flexterra® High Performance-Flexible Growth MediumTM (HP-FGMTM) is sprayed into the Enkamat matrix to provide immediate erosion control and intimately bond soil to seed. This also eliminates the need for additional soil cover which dramatically reduces installation costs and time. With 95% open space. Enkamat R45 assures thicker turf establishment and enhanced root reinforcement.