

# What is Tech GeoMattress?

The Tech GeoMattress system is a flexible revetment protection system. Tubular system is manufactured from two layers of geotextile, upper layer is green colored composite fabric having green cut fiber on top and bottom layer is high strength woven fabric. The upper layer provides long lasting UV protection and enhancing natural vegetation growth and gives attractive look of the protected bank. The tubular shape of GeoMattress helps in dissipating energy of longitudinal current and wave action of stream, this helps in reducing velocity at banks & controls the scouring and erosion.

## Why Tech GeoMattress?

- Highly efficient in controlling erosion of slope in water channels
- Promotes natural vegetation growth by entrapping sediments in its grooves
- Tech GeoMat system also works efficiently as filter and effective in dissipating pore pressure during drawdown
- Sustainable & Eco-friendly

- Once filled with infill material, it becomes robust as well as flexible revetment with an excellent abrasion and UV resistant
- Compared to other revetment solutions, it is economical, time efficient & easy to transport
- It provides an aesthetic green look to structure and gets camouflaged with surrounding

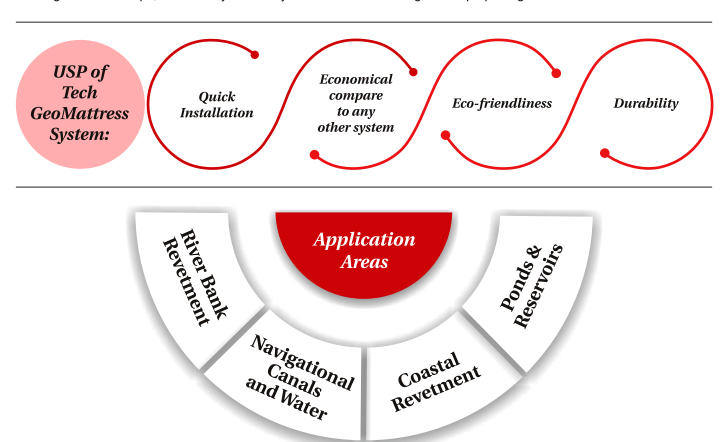


#### Advantage over Conventional Revetments Tech GeoMattress **GeoBags** RipRap Stable under Displaced under Displaced under wave action wave action wave action Dissipate pore pressure Dissipate with mild Dissipate with with no erosion erosion high erosion **Promotes** Less vegetation No vegetation vegetation growth growth growth Less installation & **High Installation** Very high transportation & installation cost Transportation cost cost Speedy & easy **Very Slow** Slow Installation

The Tech GeoMattress System is an ideal choice of Geosystem for quick construction of Green & Ecofriendly Revetments along river banks, Protection of slopes from Erosion, or in Lining works in Canals. Tech GeoMattress is a three-dimensional Tubular Green Mattress system which is used for formation of a protection system over slopes in water channels. Tech GeoMattress is manufactured from engineered fabrics, upper layer is a Composite fabric having Woven Substrate needle punched with nonwoven green Fabric, which provides green color to mat as well as helps in rapid growth vegetation and shielding from UV attack. Bottom woven layer is a specially engineered fabric that provides base and filter properties to the system.

The unique tubular shape of mattress helps in dissipating energy of longitudinal current and wave action of stream, this helps in reducing velocity at banks & controls the scouring and erosion. It is economical, easy to install and uses simple equipment without the requirement for skilled labour, installation can be done hydraulically or Mechanically. Adjacent rolls of Sand Filled GeoMattress are joined by seaming on site. Finally, the Sand Filled Mattress is anchored in a trench at the top of the slope.

The Tech GeoMattress is supplied in rolls which can be easily handled on site. Laid with parallel tubular sections running down the slope, each are hydraulically filled with sand through the top openings.



#### ABOUT TECHFAB INDIA INDUSTRIES LTD

TechFab India was founded in 2003 with the objective of providing world class geosynthetic products and services to serve the needs of manufacturing development in India. From a modest beginning with the setting up of a manufacturing facility for woven geotextiles in Silvassa, we have rapidly grown to become the largest manufacturer of geosynthetics in India. Today we manufacture a wide range of products at our factories in Silvassa and Daman. Details are as under:

- TechGrid Knitted and polymer coated Polyester Geogrids (CE Marked & BBA Certfied)
- TechGrid-Base Reinforcement Geogrids (CE Marked)
- TechGlass GlassFibre Geogrids with modified Bitumen Coating (CE Marked)
- TechGlass AIC (Asphalt Interlayer Composite)
- TechGeo Needle Punched Nonwoven Geotextiles (CE Marked) AASHTO NTPEP evaluated
- TFI 3000 Woven PET (CE Marked & AASHTO NTPEP Evaluated)
- TGC Reinforced Nonwoven
- TechPave Paving Geotextiles
- TechFab Metal Gabions
- TechDrain Prefabricated Vertical Drains (CE Marked)
- TechTube Geotextile Tubes & Bags
- TechDrain Drainage Composites
- TechGrid PP Biaxial Geogrid
- TechCell GeoCells
- TechStrap Polyester Geosynthetic Strap
- Tech Fibre PP Staple Fibre







World-class Geosynthetics Manufactured in India by Techfab India Industries Ltd.													
TFI Woven	TFI WovenGeotextiles		TGC Reinforced		TechDrain			TechGeo Nonwoven	TechFab Metal	TECHTUBE &	TechGrid	TechStrap	
Polypropylene Multifilament	Polyester Multifilament	Geogrids	Nonwoven	TechDrain PVDs		TechGlass	TechGlass Geogrids	Geotextile TechPave	Gabion Double twist wire mesh products	Geotextile Bags	PP Biaxial Geogrids	Polymeric Strip	TechCell Geocell

TechFab In house laboratory is accredited With ISO/IEC - 17025:2005 & GRI-GAILAP





























TFI Woven Geotextiles



















### TechFab India Industries Ltd.

#### **Head Office:**

712, Embassy Center, Nariman Point, Mumbai - 400 021, India.

- Tel.: + 91-22-2287 6224 / 25
- Email: info@techfabindia.com, anant@techfabindia.com Regional Offices: New Delhi • Hyderabad • Vadodara



