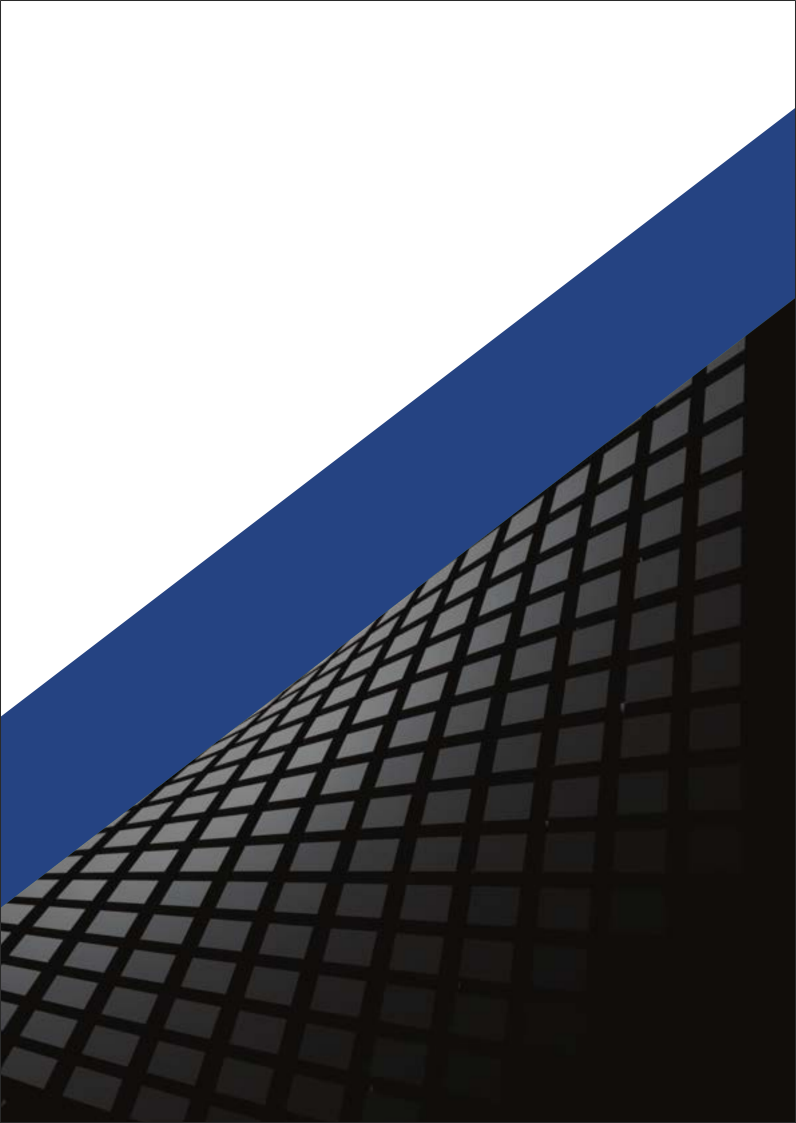


Textiles<br/>Tubes<br/>Composites



## About TerraX Geosynthetics

**TerraX Geosynthetics** is a lean startup guided by a former director of the industry leader in geosynthetics with over three decades of experience, a chemical engineer from a leading UK university, and a team with two decades in the plastics industry. We are committed to delivering unparalleled efficiency, innovation, and uniquely localized expertise. We recognize the critical importance of local expertise, a factor often overlooked in the industry, which allows us to break through existing barriers and accelerate the adoption of new innovations in the Asian market, setting us apart and driving positive change for all stakeholders. We have established operations in Thailand and ship our products throughout Asia and beyond.

Terra**X** 

We envision a future where improved access to geosynthetics becomes a catalyst for enhancing construction efficiency, increasing yields, and significantly reducing carbon emissions across the industries we serve. Our vision is rooted in a profound belief that our innovative approach will not only set new industry standards but also contribute to sustainable long-term improvement for our clients and the planet.







# OUR GEOSYNTHETICS

### "Unparalleled value - Local Wisdom, Global impact"

At TerraX, we combine industry-leading quality, raw materials, and manufacturing techniques from industry leaders like Solmax, GSE, and Tencate with a lean process and localized expertise. This unique approach allows us to provide clients with unparalleled quality and affordability, understanding the needs of local businesses and delivering value without compromise.

#### **STANDARDS**

Our products meet and exceed industry standards. TerraX HDPE Liner: ASTM GRI GM13. We use 100% virgin materials from Chevron Phillips Marlex and Cabot Masterbatch. TerraX Tubes: Tensile up to 350kN/m, Size up to 200x200m. 25+ yr use. TerraX Mattress: Tensile up to 100kN/m, Thickness up to 500mm.

#### MANUFACTURING

Ensuring quality is at the core of our operation. Every roll of Geosynthetics undergoes rigorous testing using cutting-edge equipment: Digital Bursting Strength Tester, Geotextile Thickness Gauge, Dynamic Geotextile Puncher, Comprehensive Strength Tester of Geotextile, Kinematic Viscosity Gauge Of Oil Products, Chemical Fiber Filament Strength Tester, Environment-resistant Stress Cracker, OIT Analyzer, YT3500-type Carbon Black Content Tester, Special Geomembrane Strength Tester, Universal Material Testing Machine.

#### **QUALITY ASSURANCE**

We conduct randomized tests, after production, on our stock to ensure consistent excellence. Our geomembranes consistently match industry leaders in key properties, for example, tensile strength, durability, and longevity.





#### **HDPE Smooth Liner**



#### **Characteristics**

Impermeable HDPE sheet Flexible and widely used Minimal/no welding installation HDPE chemical resistance Up to 30 years lifespan GRI GM13 Standard

Smooth waterproofing high-density polyethene with a uniform surface, thicknesses, and properties. Simple installation with an extrusion welding wire from TerraX Geo.

#### **SPECIFICATIONS**

- Thickness: 0.3 mm to 2.00 mm
- Width: 7m, 8m or custom
- Length: 100m, 200m or custom

#### ACCESSORIES

• TerraX Geo® welding wire HDPE Extrusion welding wire with excellent weldability made for TerraX Geo membranes. Available in 4mm.

• Portable welding machine TH-501 OPTIONAL The perfect cost-effective choice, delivering exceptional value to meet your welding needs.

#### **FUNCTIONS**





- Agriculture
- Aquaculture
- Biogas
- Channels and rivers
- Environmental protection
- Floating covers
- Landfills
- Mining
- Reservoirs and ponds





## TerraX HDPE Smooth Liner SPECIFICATION

Property	Test Method	Frequency	Metric	Mininum Avarages						
Thickness (min. avg.)	ASTM D5199	Roll	mm	0.30	0.50	0.75	1.00	1.50	2.00	
Thickness (min.)				0.68	0.90	0.68	0.90	1.35	1.80	
Resin Density	ASTM D1505	Batch	g/cc	> 0.932						
Melt Index - 190°C/2.16 kg (max.)	ASTM D1238		g/10 min	1.0						
Density	ASTM D792	per 10 rolls	g/cm³	≥ 0.940						
Carbon Black Content	ASTM D4218	per 2 rolls	%	2.0 - 3.0						
Carbon Black Dispersion	ASTM D5596	per 10 rolls	Category	Cat. 1 / Cat. 2						
OIT - Standard (min. avg.)	ASTM D3895	Batch	min	100						
Tensile Properties (min. avg)	ASTM D6693	per 2 rolls								
Strength at Yield			kN/m	11.6	15	11.6	15	23	31	
Elongation at Yield			%	13	13	13	13	13	13	
Strength at Break			kN/m	21	28	21	28	43	57	
Elongation at Break			%	700	700	700	700	700	700	
Tear Resistance (min. avg.)	ASTM D1004	per 5 rolls	N	93	125	93	125	187	250	
Puncture Resistance (min. avg.)	ASTM D4833			267	356	267	356	534	695	
Dimensional Stability	ASTM D1204	Certified	%	± 2						
Stress Crack Resistance (SP- NCTL)	ASTM D5397	Batch	hr	500						
Oven Aging - % retained after 90 days	ASTM D5721	Per formulation								
OIT - Standard (min. avg.)	ASTM D3895	% 55								
HP-OIT (min. avg.)	ASTM D5885		% 80							
UV Resistance - % retained after 1,600 hr	ASTM D7238									
HP-OIT (min. avg.)	ASTM D5885		%			50	0			
Low Temperature Brittleness	ASTM D746	Certified	°C	-77						

Oven Aging and UV Resistance are tested under GRI GM 13 meeting and exceeding the standard

PRODUCT DATA												
Thickness	mm	0.30	0.50	0.75	1.00	1.50	2.00					
Width	m	7 or 8										

Note: All rolls are supplied with two slings. Rolls are wound on 6" core. Special length available upon request. Roll length and width have a tolerance of  $\pm 1\%$ . The weight values may change due to project specifications (i.e. absolute minimum thickness or special roll length) or shipping requirments (i.e. international containerized shipments). All information, recommendations and suggestions appearing in this literature concerning the use of our products are based upon tests and data believed to be reliable; however, it is the users responsibility to determine the suitability for their own use of the products described herein.

#### Geomembranes





#### **Nonwoven Geotextiles**



#### **Characteristics**

Permeable polypropylene fibers Flexible and widely used High puncture/ tear resistance PP chemical resistance High permittivity Lightweight

Permiable non woven polypropylene fiber sheet with uniform properties, rough surface and regular thickness. Machine-free installation.

#### SPECIFICATIONS

- Thickness: 0.3 mm to 2.00 mm
- Mass per unit area: 100g/m'-800g/m'
- Length: 100m, 200m or custom

#### **STANDARDS**

- GB/T 17638 Short fiber needle punched nonwoven
- CJ/T 430 Nonwoven fabrics for landfill sites
- QJCR S49.5 Geosynthetics for railway engineering
- JTJ/T019-98 Highway Geosynthetics

#### FUNCTIONS





# Filtration

- Channels and rivers
- Environmental protection
- Gravel/ soil reinforcement
- Infrastructure
- Landfills
- Mining and Fracking waste
- Reservoirs and ponds







#### Geotubes



#### **Characteristics**

Permeable polypropylene yarns Flexible and widely used High strength/ durable PP chemical resistance High permittivity Easy/ fast installtion

Woven and nonwoven high tenacity polypropylene multiflament yarns or flat monofilament yarns in a tube shape with an inlet. Optimal pore size for best retention property of fine particles. Simple and fast installation compared to traditional alternatives.

Available in 1 and 2 layers. Color comes in standard white or sand yellow.

#### **SPECIFICATIONS 1 LAYER**

- Tensile strength: 50/50 to 350/350 kN/m
- Diameter: 1.0m to 8.0m
- Circumference: 5m to 60m
- Length: 20m to 200m

#### **SPECIFICATIONS 2 LAYERS**

- Tensile strength: 60/60 to 200/200 kN/m
- Diameter: 1.0m to 8.0m
- Circumference: 5m to 60m
- Length: 10m to 60m

#### FUNCTIONS





# Particle

Confinement

- Breakwater/ dikes/ offshore structures
- Bank/ coastal erosion protection
- Land reclamation
- Silt curtains
- Dewatering, sediments isolation
- Mining, industrial sludge isolation



#### **Concrete mattress**



#### **Characteristics**

Concrete mattress Lightweight Flexible Concrete erosion protection Cost effective Easy/ fast installtion

Woven fabrics in a mattress shape with an inlet for cement to be pumped in on-site. Concrete hardens within 24-48 hours. Can be installed underwater or in high flow rate conditions, such as a river. Simple, cost effective, and fast installation compared to traditional rip-rap or concrete slabs.

Contains optional unfilled areas that allow vegetation, once the concrete sets. areas without concrete can be filled with soil and seeds.

#### SPECIFICATIONS

- Tensile strength: 50 to 100 kN/m
- Thickness: 100mm, 150mm, 200mm, 500mm

#### **FUNCTIONS**



- Embankment erosion protection
- Waterways/ dams/ rivers/ canals
- Port and harbor protection





#### GCCM



#### **Characteristics**

Concrete blanket Flexible Concrete erosion protection Cost effective Easy/ fast installtion Machiene-free installation

Woven fabrics in a blanket shape with **dried concrete filling**, ready to use. Unseal packaging and add water to harden the concrete blanket (hardens within 4 hours). Can be installed underwater or in high flow rate conditions, such as a river. Simple, cost effective, and fast installation compared to traditional concrete mixing and application.

#### **SPECIFICATIONS**

- Specifications: 50 to 100 kN/m
- Thickness: 100mm, 200mm

#### FUNCTIONS



- Embankment erosion protection drains/ small canals / ponds
- Rural roads
- Walkways
- Flat concrete alternative



# PREVIOUS PROJECTS













The projects displayed feature our products, though not branded under our name. TerraX Geo ensures strict quality control, value, and innovative formulation, setting us apart in meeting client needs.

# GET IN TOUCH







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