**ONE-STOP SHOP FOR ALL GEOSYNTHETICS** 

### GEOSYNTHETICS

The **cost-effective**, **eco-friendly** fundamentals of advanced engineering.















**PROTECTION** 

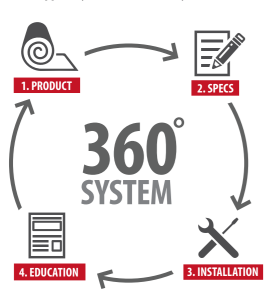
REINFORCEMENT CONTAINMENT

**Geosynthetics' Unique Functions Guarantee:** 

- **✓** Max Cost-Savings
- ✓ Max Safety
- **✓** Min Construction Time
- **▼** Min Repairs

## **MAXIMIZE THE BENEFITS**

Geosynthetics are arguably the **core of sustainable construction**. However, the way you use the product is as important as the product itself. To take full advantage of Geosynthetics' features, Thrace Group has developed the 360° Technical Support System, based on 4 key factors:



#### THE 4 KEY FACTORS

Activate all aspects of the System, to improve overall performance & efficiency.



- Wide range product portfolio in Geosynthetic fabrics.
- · R&D department for new product development.
- High-quality products for safe & cost-efficient construction.



- Product selection process supported by a platform of design & calculation tools.
- Well-specified & tailor-made technical solutions for each individual project.
- Platform constantly enriched with new tools & calculation sheets.



GEOSYNTHETIC REACTIVE CLAY (GRC)

NONWOVEN GEOTEXTILES



**GEOGRIDS & GEOCOMPOSITES** 



**DRAINAGE GEONETS & GEOCOMPOSITES** 



SILT FENCE



**WOVEN GEOTEXTILES** 



**GEOSYNTHETIC CLAY LINERS (GCL)** 



**GEOBAGS - GEOTEXTILE TUBES** 



EROSION CONTROL MATS



MINI ROLLS



#### INSTALLATION

- Direct monitoring of the installation process with on-site visits.
- Remote technical assistance provided upon request.
- A Thrace NG designated project consultant assigned each time.



## **EDUCATION**

- After-sales technical advisory to spread the latest developments in Geosynthetics.
- A bouquet of technical presentations in reference to any project.
- Deliverance of educational material & seminars at customer's location.

## **Thrace Group | 360°** Technical Support System

### **BUILDING A SUSTAINABLE FUTURE TOGETHER**

The Thrace Group designated project consultant is here to **support you in every step of the process**, **securing the best outcome.** 



## **SHORT-TERM BENEFITS**

Speed up construction process
Less use of product
Less use of energy
Less labor costs

## **LONG-TERM BENEFITS**

Sustainable construction Eco-friendly products Prolonged structure life Safety

YOUR CARD HERE



# 360° TECHNICAL SUPPORT SYSTEM



Geosynthetics: The sustainable approach to enhance project efficiency.

