# **COMPANY PROFILE**

**GEOSYNTHETICS SPECIALIST** 





PT MULTIBANGUN REKATAMA PATRIA

# **PROFILE**

PT MULTIBANGUN REKATAMA PATRIA maintains a comprehensive "ready stock" of all products and accessories, so that project requirements can be supplied and installed without delay.

PT MULTIBANGUN REKATAMA PATRIA is an Indonesian company operating within the geosynthetics industry of civil engineering. Since it was established in 1998, this company has completed hundreds of projects throughout Indonesia.

Based on this experience PT MULTIBANGUN REKATAMA PATRIA has become a trusted partner of public and private multinational companies in providing specialist services to their projects.

Since it was established in 1998, this company has completed hundreds of projects throughout Indonesia

# **VISION**

Continuing as a market leader maintaining both a competitive and professional image within the Indonesian geosynthetics industry

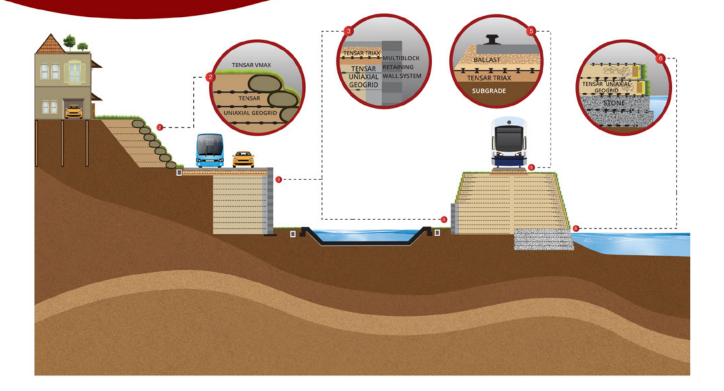


# **MISSION**

- Conduct company activities to a high standard of ethics and integrity.
- Increase the awareness of geosynthetic products and their appropriate use so that customers can choose systems and solutions suitable for their projects.
- Supply high quality geosynthetic materials, designed by experienced engineers and installed by expert technicians, aimed at providing customer satisfaction.
- Develop the company with modern and professional resources.
- Give appreciation to employees by developing their well-being, creating a safe and convenient working environment as well as providing opportunities for career advancement.



## **OUR PRODUCTS**









# Tensar

### THE COMPANY YOU CAN BUILD ON™

#### Tensar<sup>®</sup>TriAx

Tensar<sup>®</sup> TriAx has been developed to interlock with aggregate particles in order to create a Mechanically Stabilised Layer (MSL) within pavements and other trafficked areas, for example in:

- · Road construction (access roads, highways and mining roads)
- Railway trackbed (stabilisation of both track ballast and sub-ballast to reduce track maintenance)
- Trafficked areas (working platforms, parking areas and container yards)

#### Tensar<sup>®</sup>Uniaxial Geogrid

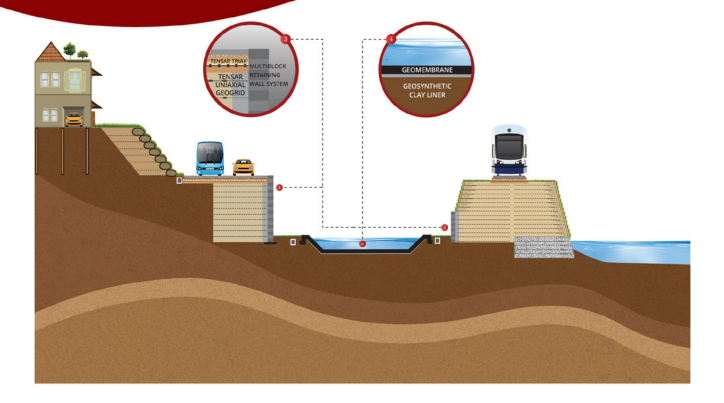
Tensar® RE500 Uniaxial Geogrids are used to reinforce soils and compacted fills in order to create many forms of structure, often referred to as MSE or Mechanically Stabilised Earth:

- Retaining walls and bridge abutments
- Steepen slopes and embankments
- Repair of failed slopes

Tensar<sup>®</sup> Sierrascape & Vmax System
Tensar<sup>®</sup> SierraScape units and Vmax are combined with Tensar uniaxial geogrid reinforcement to create a reinforced soil retaining wall system. The SierraScape units retain the soil fill at the facing and Vmax both controls erosion and provides a medium for growth of vegetation. This system is used for applications such as:

- For road, rail and airfield construction as well as housing
- For bridge abutment and crushing plant dump wells

# **OUR PRODUCTS**







#### Multiblock®Retaining Wall System

Multiblock<sup>®</sup> Retaining Wall System combines concrete modular blocks with Tensar Uniaxial Geogrids to form a specific type of MSE structure. The Multiblock<sup>®</sup> retaining wall system is used to construct:

 Bridge abutments, highway and railway embankments





#### **Huitex Geomembranes**

Huitex High Density Polyethylene (HDPE) liners are used in many situations where an impermeable barrier is required, especially in extreme environmental conditions, such as:

- Retention ponds
- Ponds for landcaping
- Biogas ponds
- Tank liners
- Artificial ponds
- Sewage ponds
- Sewage disposal systems



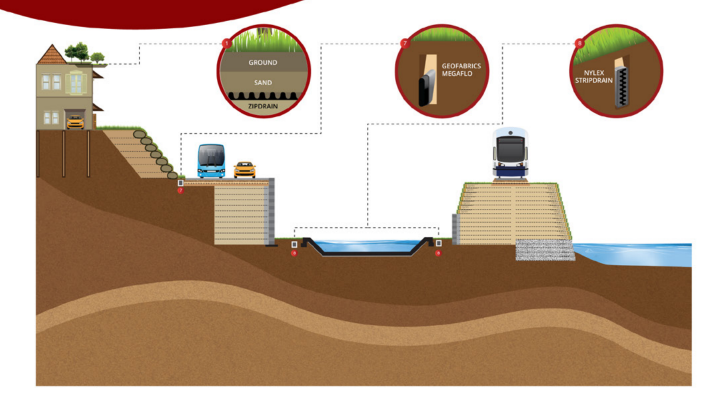


#### Elcoseal

Elcoseal is a Geosynthetic Clay Liner (GCL), composed of 3 materials: non-woven geotextile, bentonite and woven geotextile. GCL is applied in the construction of:

- Tunel lining
- Landfill and sewage disposal sites

# **OUR PRODUCTS**











#### Nylex

Stripdrain and Zipdrain are geosynthetic drainage products. Stripdrain and Zipdrain are usually applied as follows:

- Stripdrain drainage system for Football
  Field
- Zipdrain drainage system for garden and roof garden

#### Geofabrics

Geofabrics Megaflo is a high-capacity panel drainage system consisting of a crush-resistant core wrapped in a non-woven geotextile. Megaflo is used to provide subsoil drainage for:

- Road pavements
- Golf courses



Our warehouse is profesionally managed and provides a "ready stock" of products for our customer needs



#### **OFFICE**

Menara Sentraya Lt.11 Jl. Iskandarsyah Raya no. 1A Kebayoran Baru, Jakarta - 12160

Ph: +62 21 2788-1958 Fax: +62 21 2788-1959

e-mail: mrpatria@multibangunpatria.co.id

www.multibangunpatria.com

#### **SOCIAL MEDIA**

in PT Multibangun Rekatama Patria

@multibangunrekatamapatria

1 PT Multibangun Rekatama Patria

Multibangun Rekatama Patria

@multibangunrp

#### **MARKETING**

Nuruzzaman

nur\_zaman@multibangunpatria.com

Isparmo

isparmo@multibangunpatria.com

Astri Juwita Perdani

astri@multibangunpatria.com

**Antonius Bagus Wijaya** 

bagus@multibangunpatria.com

Krisandi Saptyanto

sandi@multibangunpatria.com

#### **WAREHOUSE**

Kompleks Industri dan Pergudangan PKT Bitung 2 Blok D No.1-3 Jl. Gatot Subroto KM 8 Tangerang 15136 - Indonesia

Ph: +62 21 55667907