

## APPLICATIONS

# ARMATEX<sup>®</sup> MRS



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Geocomposite **ARMATEX<sup>®</sup> MRS (RSR)** (further only **GCO**) requires a correct usage and respect of basic procedures, so that there is no damage, or destruction of it before it begins to do its job on a construction site. The **GCO** or its function is most frequently damaged during installation and this is why it is necessary that there is no traffic rolling over the newly installed **GCO** and the following recommendations are respected:

### STORAGE AND HANDLING

- the rolls of the Geocomposite are stored in a dry, clean and on even surface,
- the stack of Geocomposite should not be more than five rolls high,
- the rolls should not be stored in crisscross fashion,
- the package is open only before the **GCO** immediate use.

All networks (gas, sewer, water etc.) must be constructed and finished before the **GCO** is laid, so that there would be no damage to the **GCO** layers.

### CLEANING THE SURFACE

The surface where the Geocomposite will be laid, must be cleaned from items which could damage it by either tearing, or puncturing (sharp stones, tree branches, etc.).

### LEVELING THE SURFACE

Smooth any bumps in the surface with either bulldozer, or grader and fill any depressions with suitable fill material. The surface should be even of up to +/- 30mm for filtering and separating **GCO** and +/- 10mm for reinforcing use of **GCO**.

### COMPACTING THE SURFACE

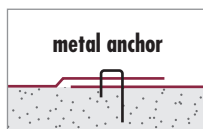
Min. D80% Proctor standard (according the local condition), if the soil (fill) allows it. Surface(s) which cannot be compacted must be covered by a layer, enabling movement of the compacting equipment.

### LAYING DOWN AND SPREADING

Before starting the actual work, there has to be a prior plan to install the **GCO**. The placement and direction of how the **GCO** will be laid, must also be clearly determined within the construction design. The place where the **GCO** will be laid must be identified by stakes. The Geocomposite must be evened out, stretched and anchored by "U" shaped steel clamps (further only "anchors") to remove any folds and waves to immediately start the interaction effect between the Geocomposite and the soil.

#### Parallel overlapping of strips:

- in case of surfaces with adequate load-bearing capacity (CBR>3): overlap L = approx. 0,3 m;
- soft, uneven surfaces (CBR<3): overlap L = approx. 0,5 to 1 m



- The overlap procedure must be reverse to the procedure covering the surface with soil (fill).
- If there are not "U" shaped steel anchors, fix the overlap with small amount of soil approximately every 3 m.

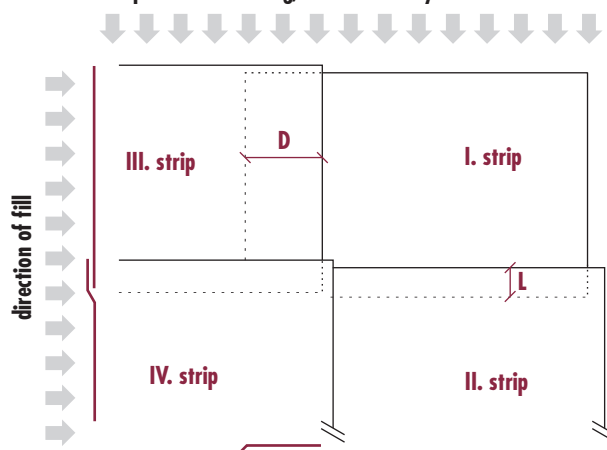
### INSTALLING IN A STRUCTURE

The **GCO** can be incorporated within the structure by CAREFUL COVERING AND COMPACTING THE FILL, in two ways:

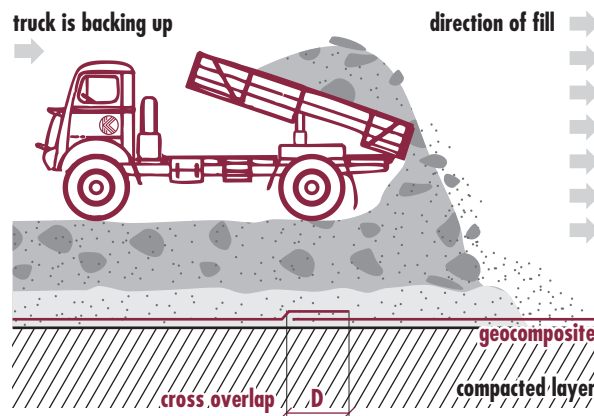
- **if the gravel size is up to 32 mm**  
this is usually covered by soil, which is the de-facto construction layer as per the project;
- **if the gravel is larger than 32 mm, too sharp, etc.**  
first you lay down a protective layer of a suitable soil of approximately 200 mm thickness.

The Geocomposite is covered by soil in perpendicular direction of the lengthwise installation, in opposite direction as the installation of the **GCO** / in the course of covering there must not be any damage to the overlap, the grid must not have any waves in it / if it is being covered in the same direction as parallel overlapping, the covering soil must be spread in the direction "out of the site" / it is covered by only a so called frontal overlay / the trucks with soil are using an already used path.

process of building, direction of layers' installation

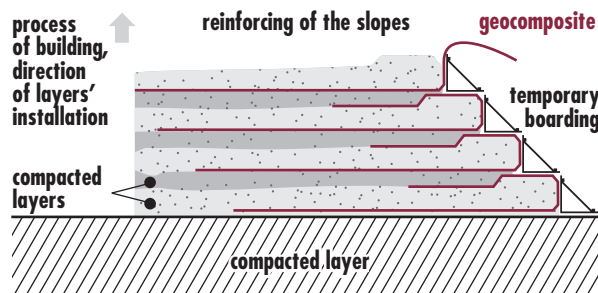
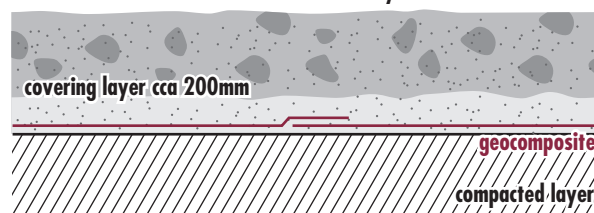


## SOILS REINFORCEMENT



**TRANSPORTATION VEHICLES MAY NOT TRAVEL OVER THE SURFACE OF THE SPREAD OUT GEOCOMPOSITE!**

if fraction of the construction layer  $f > 32\text{mm}$ :



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