

— GEOGRID — INSTALLATION GUIDE

FOR BASE REINFORCEMENT

TITAN ENVIRONMENTAL CONTAINMENT

Titan Earth Grid™
Gladiator Grid™
&
Swamp Grid™



Storage Information:

- Storage location should preferably be dry.
- If stored outdoors, do not remove the waterproof covering until the time of application.

Site Preparation:

- Debris, stumps, and other large plant growth, etc. should be removed from the site and a clean leveled surface should be formed.
- Care should be taken to avoid disturbing any surface crust overlying softer soil. In these cases, the geogrid should be placed directly on the unprepared subgrade.
- The fill material selected should generally be the graded material.
 - It is best to have the graded filter analysis done by the Geotechnical Engineer.
- For additional information contact your local Titan representative.



Installation:

*Note: For safety reasons, it is recommended that workers wear gloves and safety glasses while handling geogrid.

- Place geogrid in position and manually roll it out over the subgrade.
- Overlap the adjacent geogrid rolls in accordance with Table 1: Recommended Overlaps, below.
- Adjacent rolls should simply be overlapped and do not need to be tied together.
- Geogrid corners may be held down with shovelfuls of fill, sandbags, etc.



Table 1: Recommended Overlaps

| Soil Type | CBR (%) | Overlap (mm) |
|------------------|---------|--------------|
| Firm | >3 | 400 |
| Soft Ground | 1-3 | 500 |
| Very soft Ground | < 1 | 700 |

1-866-327-1957 TRUST.QUALITY.VALUE
Page 1 of 2 17/02/2022



Dumping, Spreading Fill & Compaction

- Do not operate equipment directly on the geogrid over soft ground.
- Thin fill lifts over soft subgrades may not be sufficient to support equipment. An initial lift of no less than 150 mm is required.
- For very soft conditions, the required fill thickness is a function of subgrade strength and construction procedure; usually it will be significantly greater than 150mm.
- Over relatively competent subgrades (CBR >2), fill may be dumped over ground that bears its weight and then pushed out over the geogrid.
 - Work from stronger to weaker subgrade areas.
- The dozer blade should be gradually raised as the fill is pushed out over the Titan geogrid. This will cause much of the fill to roll out onto the geogrid and will reduce stress on the subgrade.
- Back dump subsequent loads onto the leveled fill and advance forward over the fill by spreading with a dozer and proceed in this cascaded fashion.

INFO@TITANENVIRO.COM



- Be aware of the directions of the geogrid overlap. Do not work against the pattern.
 - If the wrinkles or waves develop in the geogrid, they will usually roll forward with the fill and out at the end of the geogrid roll.
- The fill material over the geogrid should be well compacted to a minimum of 95%, Proctor.
 - Standard compaction methods can be used.
 - If the soils are very soft, static rather than vibratory compaction should be used. Static compaction is normally accomplished with a light roller and moisture. Water spray is especially efficient with sand fill.

Disclaimer: The information contained herein is to the best of our knowledge accurate, but since the circumstances and conditions in which it may be used are beyond our control, we do not accept any liability for any loss or damage, however arising, which results directly or indirectly from use of such information, nor do we offer any warranty or immunity against patent infringement.