



MINERAL TERRAMESH®



ROCK FACED REINFORCED SOIL SLOPE SYSTEM

Mineral Terramesh® is a unique and simple to install soil reinforcement system with a sloping rock face finish.

It is ideal for use where a modern, clean-faced aesthetic is preferred.

Mineral Terramesh® can be used either alone or in conjunction with our ParaGrid® or ParaDrain® geogrids depending on the height of the reinforced soil structure.

Mineral Terramesh® is an environmentally friendly modular system. When used with ParaGrid® or ParaDrain®, site-won materials can often be used as structural backfill to the reinforced soil slope.

This has a triple benefit to the client:

- 1. No need for expensive quarried granular materials to be imported for structural backfill
- 2. No need to dispose of site-won soils into landfill
- 3. Fewer truck movements on roads around the project site



Uses of Mineral Terramesh®

- Terraces on development sites
- Wing walls
- M Whenever level changes on a site need retention
- Acoustic and safety bunds
- Reinforced soil slopes where differential settlement could be an issue



Features and benefits

- Rapid assembly: Preassembled unit with components factory-fitted ready for erection on site
- Design life: 120 year design life capability
- No external formwork: Heavily galvanised welded mesh panel and bracing struts hold the face at the correct angle during construction
- Simple installation: No bodkin or connection is required between geogrid and Mineral Terramesh® unit.

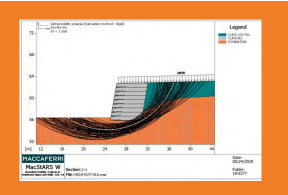


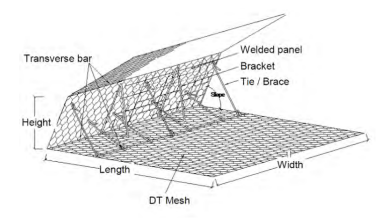


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Design

- MacSTARs for designing geogrid reinforced walls and slopes
- Use ParaGrid®/ParaDrain® for taller slopes and/or accommodating higher loads
- Design life: Heavily GalMac® galvanised wire with additional PoliMac® coating offers a system design life of >120 years







Simple installation steps

- Unit is erected on site
- Bracing struts hold face at correct angle
- M Place ParaGrid®/ParaDrain® geogrid if required
- M Place and compact structural backfill onto geogrid tails
- Place stone of correct size for 300mm immediately behind face of unit
- Repeat with next unit



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