GEOWEB®

WIND ACCESS ROADS & STAGING AREAS







Request a FREE Project Evaluation

Stable Roads Allow Access Over Soft Ground.

With over 35 years of successful applications in roadways, the GEOWEB® system offers economical construction and substantial reduction of maintenance for wind farm access roads & staging areas. The GEOWEB system is effectively used to support cranes or loaded trucks—even in problematic soft soil areas.

GEOWEB® LOW MAINTENANCE ACCESS ROADS.

- Through confinement of aggregate material, the GEOWEB system creates a stable driving surface, even over wet, soft soils.
- The system reduces concentrated rutting and wash-boarding, virtually eliminating construction maintenance.
- Requires little to no grading of the pavement surface.
- Requires only a single layer compared to several layers of geogrid for soft soil areas. Ready for traffic immediately after infilling.
- Is compact to transport; Fast to deploy.



ECONOMIC & ENVIRONMENTAL BENEFITS

- GEOWEB Confinement may allow use of less expensive sand, on-site or waste fill materials.
- Reduces overall cross section of stone (average 50-85%)
- Superior load distribution provides an environmentally-friendly solution, reducing impacts on subgrade soils.



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