

Roadway Stabilization

FROM MAJOR HIGHWAYS TO HAUL ROADS, TENSAR'S GEOGRID TECHNOLOGY IS A PROVEN SOLUTION TO GROUND STABILIZATION PROBLEMS, INCREASING PAVEMENT LIFE, REPAIR AND REHABILITATION WITH HIGHWAY IMPROVEMENTS, HELPING YOU TO CONTROL CONSTRUCTION COSTS AND BUILD-IN BETTER PERFORMANCE LIFE TO YOUR ROADS.

PAVED ROADS DESIGNED WITH TENSAR TRIAX GEOGRIDS OFFER:

Reduced construction costs of 15% or more due to the optimization of pavement layer configuration

Dramatic extensions of pavement life due to enhanced performance of the MSL

Reductions in aggregate and asphalt quantities

Reduction in construction times

Optimized life cycle costs and maximum total value

TENSAR TRIAX GEOGRIDS IMPROVE THE PERFORMANCE OF GRAVEL-SURFACED ROADS BY:

Reducing aggregate requirements up to 60%

Accelerating gravel road construction

Reducing labor and equipment needs

Maintaining road surface quality

Reducing the frequency of surface maintenance

WHATEVER YOUR PROJECT, WE CAN HELP

For more than 30 years, Tensar's innovative ground stabilization solutions have proven ideal for many kinds of construction and subgrade improvement projects, including paved and unpaved roads, parking lots, airfields, heavy duty pavements and working platforms. We also offer full technical support including design software, expert advice and site assessments.

**To find out more: Call 800-TENSAR-1
or fill out an Online Design Request Form (www.TensarCorp.com/Design)**