Save Time and Money on Job Sites with Tensar® TriAx® Geogrid

For more than two decades, Tensar® Geogrids have helped contractors improve their bottom line by saving them time, money and materials. TriAx® Geogrids save money since they are easier to install, use less aggregate fill and require no skilled labor or specialized equipment. With TriAx Geogrids you can:

▶ Improve Site Access: TriAx Geogrids help you get onto the site, even with wet weather or poor soil conditions.

▶ Reduce Cut and Fill: Work on top of weak soils by adding a mechanically stabilized layer of TriAx Geogrid and aggregate fill. The result – less undercutting, backfilling and disposal costs.

▶ Reduce Aggregate Fill Thickness: A reduction in aggregate thickness can be achieved through the use of TriAx Geogrids, with no change to the road’s performance.

▶ Value Engineer for Profit: Construct a reliable but thinner base course without sacrificing durability and without expensive reconstruction or utility re-routing. TriAx Geogrids can help to fast-track projects with high costs associated with aggregate fill, overexcavation or haul off.

▶ Reduce Maintenance: Once installed, a mechanically stabilized layer utilizing TriAx Geogrid requires less maintenance than a surface underlain by geotextile fabric.

▶ Simplify Installation: TriAx Geogrids are lightweight, easy to handle and easy to cut in the field. TriAx Geogrids normally don’t require any connection, since aggregate fill simultaneously interlocks with overlapping geogrid apertures. A simple overlap is sufficient and no sewing is required.

For more information on how Tensar Geogrids can benefit your next project, contact:

Please add your phone number, e-mail, and/or website here