TriAx®

Fighting a deep project backlog? Feeling the pressure of winter closing in?

Has cold weather, rain, standing water and mud stalled your projects? Worried that winter weather will put you even further behind? Tensar is here to help you speed construction timelines and finish the year strong.

TriAx Geogrid is the proven, all-weather answer to stabilizing saturated and challenging soils. TriAx Geogrid can prevent rutting and help your site pass proof roll even in the wettest conditions. It has been used in thousands of projects around the world, saving time and money while improving performance.

Tensar can help keep construction schedules moving forward, so you can stop waiting for:

- ▶ Perfect weather TriAx Geogrid can be installed in all types of weather, unlike chemical stabilization which has specific temperature and moisture requirements.
- ➤ Your site to dry TriAx Geogrid rolls out over soft, wet soils and interlocks with a thin aggregate layer to create firm access roads and working platforms. Even on sites that are too soft for fabric to handle.
- ► Stuck equipment Heavy equipment won't sink when access roads and working platforms are built with TriAx Geogrid.
- ► Curing Time Your site is immediately accessible once TriAx has been installed. Cement and lime stabilization require lengthy curing times.
- ► Construction Time Reducing the amount of fill material required and the amount of excavation needed on site can shave days, weeks, or even months off project timelines.

Tensar can help. Just ask us how!

800-TENSAR-1 | www.TensarCorp.com







©2018, Tensar International Corporation. Certain products and/or applications described or illustrated herein are protected under one or more U.S. patents. Other U.S. patents are pending, and certain foreign patents and patent applications may also exist. Trademark rights also apply as indicated herein. Final determination of the suitability of any information or material for the use contemplated, and its manner of use, is the sole responsibility of the user.

