Unlock Efficiency with **Tensar Geogrids**

eogrids minimise time



Maximise savings, minimise time and reduce carbon footprint on your next project.

Tensar[®] InterAx[®] geogrid is our best performing product yet. An integral part of our solutions, our newest geogrid delivers improved performance and efficiency.

Tensar[®] InterAx[®] (NX) geogrid is backed by proven performance-based technology, such as its optimised geometry for improved and enhanced confinement of granular fill, creating a more efficient mechanically stabilised layer.

Tensar[®] H-Series[™] (HX) geogrid is the first postindustrial product offering from Tensar. As with our other Next Generation products, Tensar HX geogrid can reduce initial and lifecycle costs, reduce construction time, and provide sustainability benefits on a project-by-project basis.



Stabilised up to 50% savings

Non-stabilised

Tensar Next Generation Geogrids Our Next Generation Solutions incorporate Tensar geogrids which follow extensive years of research and development and are supported by their own Environmental Product Declarations (EPD).





Design with confidence, from anywhere.

Tensar. is a free, cloud-based design software that allows engineers, contractors and owners to design with geogrid for temporary and permanent roads and working platform construction.



Scan the QR code to register for Tensar+ tensarplus.com



Award-winning design software

Calculate

total value



Compare design alternatives



Free web-based & mobile app

Tensar CPD Seminars

Virtual or in-person seminars available.

We are pleased to offer a wide range of free CPD seminars which have been designed to explain and keep you up to date on the latest developments of Tensar solutions in a variety of applications, Tensar+ software and related design methodologies.



Scan the QR code to request a seminar tensar.co.uk/solutions/

request-a-cpd



Available Topics Include:

- + Introduction to Tensar
- + Tensar InterAx Geogrid
- + Tensar+ Software
- + Subgrade Stabilisation
- + Working Platforms
- + Reinforced Soil Structures
- + Walls and Slopes
 - + Rail Applications
 - + Full Road Design Solutions
 - + Trench Reinstatement

