

Tensar® **H-Series** Geogrids

Economical stabilisation solutions



The new HX geogrid follows extensive years of research and development and is available from Tensar for use in specific application areas. Tensar's new H-Series range can reap the benefit of the optimised geometry at a more economical cost.

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.

Tensar+ is award winning cloud based design software which allows you to design using Tensar Next Generation products, including HX geogrid. To find out more, [visit tensarplus.com](https://www.tensarplus.com).

Tensar HX geogrid is designed to work well with a broad range of aggregates and granular materials that can offer additional savings through lower cost aggregate options.



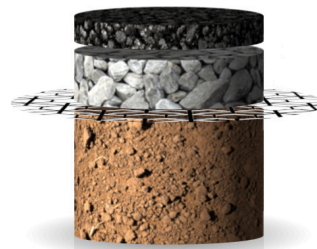
PROVEN TECHNOLOGY



PROVEN SAVINGS



PROVEN SUCCESS



Stabilised



Non-stabilised

Find out more on Tensar solutions and see how we can save you time, cost and carbon on your next project!

Our dedicated teams are available to support you with any pricing enquiries or technical assistance. Tensar's full range of solutions are now available via all our local distributors.



let us help you with your next challenge: [tensarcorp.com/au](https://www.tensarcorp.com/au) email: tensarinfo-intl@cmc.com



We're CMC. You'll find our products strengthening and reinforcing the infrastructure nearly everywhere on the planet – in sports stadiums and public buildings as well as highways, bridges, railways and other structures. To serve this global market, CMC maintains facilities across the United States, Europe and Asia. These sites include everything from local recycling centers, steel mini-mills and micro-mills to large-scale fabrication centers, heat-treating facilities as well as other operations. [cmc.com](https://www.cmc.com) ©CMC 2024