

TENSARTECH[™] NATURALGREEN

EARTH RETAINING SYSTEMS FOR SLOPES





Tensar[®] offers a broad variety of cost effective and attractive alternatives for all types of construction projects requiring retaining walls or slopes.

Tensar Technology - proven practical solutions and the know-how to get them built

TensarTech[™] systems are based on Tensar Technology and the proven performance of Tensar geogrids. Tensar Technology is widely adopted for ground stabilisation problems and reinforced soil structures, delivering real savings in cost and time. We can help you apply Tensar Technology to deliver the best value on your project.

Building in Confidence with the **Tensar**Tech[®] NaturalGreen Earth Retaining System

The result of over 30 years of evolution in construction techniques, the TensarTech[™] NaturalGreen Earth Retaining System is used for building soil structures with a slope face up to 45[°]. The system consists of Tensar geogrids, which reinforce the soil mass providing long-term structural stability, and a high quality composite erosion protection material at the face to establish vegetation and stabilise the root system.

By specifying TensarTech NaturalGreen the engineer and client are selecting a system, which is both economical and attractive. The stability of the structure is provided by the horizontal layers of geogrid within the reinforced soil mass. There is no rigid or formal face on the structure up to the recommended maximum angle. It is essential that a vegetative cover becomes well established and provides long-term stability to the slope face. The TensarTech NaturalGreen System incorporates an erosion protection composite in the slope face. A combination of biodegradable coir fibre and durable polypropylene mesh, this composite provides the moisture retention the vegetation needs for reliable establishment and reinforces the root system for the design life of the structure.

Typically structures such as these are considered to have a 60 year design life. However, designers may rest assured that there are Tensar geogrids available, providing the core stability, which have been independently assessed and certified for use in structures with a design life up to 120 years in the most demanding situations.





Always keeping one eye on the local environment, TensarTech¹¹ NaturalGreen Systems enable you to complete projects with minimal disruption and allow possible use of site-won fill.

TensarTechTM NaturalGreen System for proven construction of structures for highways, infrastructure or any building development

The cost effectiveness and versatility of TensarTech[™] Natural Green offers clients, specifiers and contractors many advantages over traditional methods, such as reinforced concrete. For the construction of retaining structures, TensarTech NaturalGreen is generally considered more attractive than gabions or crib walling.

- A low cost earth retaining structure at a fraction of the cost of a reinforced concrete solution
- Rapid and economical construction procedure
- Often no specialist construction skills necessary
- Simple to build using established earth embankment construction techniques
- Allows possible use of site won fill including cohesive or contaminated materials
- Can be designed using BBA certified geogrids
- Tolerant to differential settlement
- Helps maximise land-take more economically
- High resistance to earthquake loading
- Low bearing pressure may avoid expensive foundation treatment
- Ready for immediate use upon completion



Because TensarTech™ NaturalGreen systems minimise off-site disposal of soil and the import of fill, the project's carbon emissions can be significantly reduced.



Short construction times contribute to cost savings of up to 75% compared with more conventional solutions and also minimise traffic disruption.

Independent Assessment and Approval

Selected Tensar geogrids have been awarded British Board of Agrément (BBA) Roads and Bridges certificates allowing their design and specification in highways structures and bridge abutments with a 120 year design life and also a 120 year design life for strengthened embankments. The BBA certificates are evidence that the certified Tensar geogrids have been evaluated independently as fit for their intended use.



Unsurpassed Experience and Reliability

Tensar International is a world leader in geogrid technology and the provision of high performance reinforced soil solutions, with over 30 years experience. Many thousands of reinforced soil structures, in many varied geotechnical and climatic conditions, have been designed and built using Tensar Technology around the world.

Independent Assessment and Approval Offering Cost Effectiveness and Versatility

Savings of up to 75% over conventional construction methods such as reinforced concrete can be achieved by constructing with the TensarTech[™] NaturalGreen System. In addition construction time may also be significantly reduced.



TensarTech[™] NaturalGreen systems produce a face that is stable and steeper than an unreinforced slope, as well as being naturally attractive.

Many **Tensar**Tech^{**} NaturalGreen Systems are in Service - A Proven Success



Design Service

Tensar's Civil Engineers are available to help take your project to the next stage. They are able to provide an Application Suggestion to prove feasibility and help with planning costings. Tensar can also provide certified detailed design and



Tensar software delivers safe, economic design solutions.

drawings for using Tensar products and systems on your project with this design work being covered by Tensar's Professional Indemnity (PI) insurance.



A composite erosion control mat at the surface helps establish and maintain a vegetative cover.

Reinforced Soil Wall Design Software

For more than twenty five years Tensar has developed some of the most sophisticated reinforced soil design software in the world. This is used to provide clients with economically



Heavy plant may work right up to the face.

efficient, accurate and timely Application Suggestions, assisting in scheme design from feasibility right through to construction.



TensarTech™ NaturalGreen rapidly blends into the surroundings.

Your local distributor is:

Tensar

Tensar International Limited Units 2-4 Cunningham Court Shadsworth Business Park Blackburn BB1 2QX United Kingdom

Tel: +44 (0)1254 262431 Fax: +44 (0)1254 266867 E-mail: info@tensar.co.uk tensar-international.com



ISO 9001:2008

Printed March 2012, Issue 4, 485/03-2012

O 05288

ISO 14001:2004 Copyright ©Tensar International Limited 2011

EMS 86463

Contact Tensar or your local distributor to receive further literature covering Tensar products and applications.

Also available on request are product specifications, installation guides and specification notes.

- The complete range of Tensar literature consists of: ► Tensar Geosynthetics in Civil Engineering
- A guide to products, systems and services
- ► Ground Stabilisation Stabilising unbound layers in roads and trafficked areas
- ► TriAx[®]: A Revolution in Geogrid Technology The properties and performance advantages of Tensar® TriAx® geogrids
- ► Asphalt Pavements Reinforcing asphalt layers in roads and trafficked areas
- ► TensarTech[™] Earth Retaining Systems Bridge abutments, retaining walls and steep slopes
- Railways Mechanical stabilisation of track ballast and sub-ballast
- ► Foundations Over Piles
- Constructing over weak ground without settlement
- Basal Reinforcement Using Basetex high-strength geotextiles
- TensarTech Foundation Mattress System
- ► Erosion
 - Controlling erosion on soil and rock slopes

Printed March 2012, Issue 4, 485/03-2012 The copyright in this brochure (including without limitation all text, photographs and diagrams) and all other intellectual property rights and proprietary rights herein belongs to Tensar International Limited and/or tis associated group companies and all rights are reserved. This brochure, whether in whole or in part, may not be copied or redistributed or reproduced or incorporated in any other work or publication in any form whatsoever without the permission of Tensar International Limited. The information in this brochure supersedes any and all prior information for the products referred to in this brochure, is of an illustrative nature and supplied by Tensar International Limited free of charge for general information publication in any rother is not intended to constitute, or be a substitute for obtaining, project specific engineering, design, construction and/or other professional advice given by someone with full knowledge of a particular project. It is your sole responsibility and you must assume all risk and liability for the final determination as to the suitability of any Tensar International Limited free of the use and in the manner contemplated by you in connection with a particular project. The contents of this brochure at on the intrad contratt or intended contract with you. Any contract for the provision of Tensar International Limited product and/or design service will be on Tensar International Limited Si liability for desin to resonant licits the ascience of the information, services and other content of this brochure. Save in respect of Tensar International Limited Si liability for opersonal injury arising out of negligence or for faudulent misrepresentation (framy, Tensar International Limited yor indirectly or indirectly in contract, tust (including negligence), equity or otherwise for any loss or damage whatsoever or howoever arising in connection with the use of and/or any reliance placed upon the contents of this brochure including any direct, in