

# 10 REASONS TO CHOOSE TERRAM GEOCELL

If you are looking for a cost effective, environmentally friendly, swift-to-install solution for soil stabilisation, retaining walls, slope erosion control, tree root protection or flood defence, TERRAM GEOCELLS are the answer.

# REASONS TO USE TERRAM GEOCELL

## Home-grown

GEOCELLS are made in the UK by TERRAM, the industry brand leader in nonwoven geotextiles.



# REASONS TO USE TERRAM GEOCELL

## Tried and tested

TERRAM GEOCELLS have been used for nearly two decades, with hundreds of successful projects completed.



# REASONS TO USE TERRAM GEOCELL

## Support all the way

When you buy TERRAM, you receive complete specification and design support.



# REASONS TO USE TERRAM GEOCELL

## Super featherweight

GEOCELLS are lightweight, easy to handle, cut and install.



# REASONS TO USE TERRAM GEOCELL

## Agile and adaptable

TERRAM's manufacturing technique allows the geotextile material to adapt to variations in terrain.



 **TERRAM**  
Geosynthetics you can trust

# REASONS TO USE TERRAM GEOCELL

## Holding back the floods

GEOCELLS can help protect against flooding, including in SuDS applications and emergency protection.



 **TERRAM**  
Geosynthetics you can trust

# REASONS TO USE TERRAM GEOCELL

## A name you can trust

TERRAM is an industry brand leader and has been producing high quality solutions for almost half a century.



# REASONS TO USE TERRAM GEOCELL

## Permeability performance

GEOCELLS allow the free flow of water, ensuring nutrient absorption in tree root protection and making them ideal for 'no-dig' installations.



# REASONS TO USE TERRAM GEOCELL

## Cost effective

GEOCELLS offer cost advantages by reducing the amount of raw materials required for constructing roads and retaining structures.



# REASONS TO USE TERRAM GEOCELL

## Quality assurance

GEOCELLS are checked and double-checked during manufacture; each stage is carried out strictly in accordance with Terram's ISO 9001 certified quality management system.



TERRAM excels in the innovative application of technology to create versatile, high-performance materials which are unique, cost-efficient and deliver significant added value.

For more information contact:

Pete Stevens

m: +44 7811 392263

e: [pete.stevens@terram.com](mailto:pete.stevens@terram.com)



**Contact details:**

**United Kingdom**

Tel: +44 (0)1621 874200

Fax: +44 (0)1621 874299

Email: [info@terram.com](mailto:info@terram.com)

[www.terram.com](http://www.terram.com)

