



 $GEOTEXTILES \blacklozenge GEOGRIDS \blacklozenge GEOCELLS$ $GEOPAVING \blacklozenge GEOMEMBRANES \diamondsuit GEOMATS$

CATALOGUE \$ 2025





INTRODUCING GEOWORKS

A new chapter in geosynthetic solutions

At Geoworks, we specialise in providing innovative geosynthetic solutions that address modern engineering and environmental challenges. Our comprehensive product portfolio includes geotextiles, geogrids, geomembranes, geomats, geocells, and geopaving. Designed to meet the diverse needs of infrastructure, construction, and environmental projects, our range is among the most extensive in the industry.

What sets us apart is our dedication to offering a complete solution for both domestic and commercial projects. While others focus on one or two product categories, we provide an integrated selection that allows you to find everything you need in one place. This approach simplifies procurement, ensures product compatibility, and supports the efficiency of projects.

With a focus on quality, durability, and performance, we are committed to supporting sustainable development. Our geosynthetics are engineered to enhance soil reinforcement, erosion control, drainage, and provide protection, enabling longlasting and environmentally responsible solutions for infrastructure and construction projects nationwide.

Whether you're designing a road, protecting natural ecosystems, or developing urban landscapes, we deliver reliable and effective solutions backed by industry expertise and a commitment to excellence.

FROM **WREKIN** THE BRAND YOU TRUST







OUR VALUES

Our values are the foundation of our identity and the guiding principles behind our operations. They are not merely words; they represent our commitment to excellence, innovation, and integrity in every aspect of our business. These values drive us, ensuring that we not only meet but exceed the expectations of our clients. Our values are what make us a leader in our field.



Responsive

We see the opportunities before others do and take the initiative.



Curious

We are always looking for new ways of thinking and exploring new ideas.



Collaborators

We connect and create with others, treating them fairly and respectfully.



Accountable

We learn and improve upon our processes to deliver results and value.



Straightforward

We ensure we are uncomplicated, easy to deal with and understand.



Experts

We figure out the best way to deliver the most productive solutions.

Trusted



We ensure reliability, take responsibility, and strive to do the right thing.



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GEOWORKS.ECO

Visit our website for the very latest information on our entire range of products. Access the latest datasheets, guides, videos and more, all fully searchable, at your fingertips.



geoworks.eco

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We are all better together, working collaboratively to achieve common goals.

That's why we've built Civitec Group, which brings together leading brands of civil engineering solutions providers with a shared ambition.

Our collective expertise spans across various aspects of civil engineering, from the design and manufacture of innovative products, to providing solutions to long standing problems through a specification approach.

We are not just a group of companies; we are a united force, striving to revolutionise the industry and contribute to the development of sustainable and resilient infrastructure.







Civitec Group's strength lies in our diversity.

Each member brand brings a unique perspective and specialised skills, enhancing our ability to solve complex problems and deliver comprehensive solutions. Our portfolio includes projects in transportation, water management, environmental engineering, and urban development. From supporting the design of smart cities through to mitigating climate change impacts, our work is shaping the future of civil engineering.

We are also deeply committed to fostering innovation. Our research and development teams continually explore new technologies and methodologies to improve efficiency and sustainability. We believe in harnessing the power of digital transformation to streamline processes, reduce waste, and increase productivity. Artificial intelligence, machine learning, and data analytics are just a few of the tools we employ to drive progress. At Civitec Group, we understand that our people are our greatest asset. We invest heavily in talent development, providing our employees with opportunities for continuous learning and growth. Our inclusive work culture promotes collaboration, encourages creativity, and rewards excellence.

Civitec Group's mission is to redefine the boundaries of civil engineering, to create a world where infrastructure is smart, sustainable, and resilient. Our shared ambition fuels our drive for excellence, propelling us towards our vision of a better tomorrow.

GEOSYNTHETICS FUNCTIONS



Our total geosynthetic package has been continuously developed and expanded since 1995. We provide our customers with technical support, specification and design services, helping you find the solution to all your geosynthetic requirements.

Geosynthetic products play an integral role in the majority of building, civil engineering and rail projects. While the range of applications and uses is vast, the functions can be broken down into six broad categories: Filtration, Separation, Reinforcement, Erosion Control, Protection and Containment.





FILTRATION

Allows the passage of water while restricting the movement of soil.

Our high quality geosynthetics can provide a good level of filtration for the majority of soil types, allowing water but not soils to pass through.

PRODUCTS

- MultiTrack
- SX Composite
- WeedShield





SEPARATION

Prevents different soil layers from unwanted mixing.

Using our geosynthetic products can avoid aggregate bases or sub-bases mixing into soils, and will save costs by removing the need for additional granular layers.

PRODUCTS

- FasTrack
- MultiTrack
- SX Composite
- WeedShield
- FasTrack Shield





REINFORCEMENT

Resists stresses, reduces deformations, and can support weaker subgrade.

Base or sub-base reinforcement can be achieved with the use of geosynthetic layers, increasing support of the ground whilst reducing the amount of soil or gravel required.

PRODUCTS

- FasTrack
- E'GRID
- SX Grid
- SX Composite
- Ecodeck
- CellTrack
- ProtectaWeb
- TurfMesh









EROSION CONTROL

Reducing the damage caused by erosion by using geosynthetics.

Using specially engineered geosynthetics to prevent sediment displacement, and protect land surfaces from the damaging effects of water, wind, and human activity.

PRODUCTS

- ProtectaWeb
- Trinter





PROTECTION

Reduces damage to an adjacent surface, acting as stress reduction.

A practical solution for areas which may be particularly prone to wear. Our geosynthetic products can ensure the protection of soils, grasses and gravel areas, as well as geomembranes in SuDS applications.





CONTAINMENT

Prevent the migration of fluids into the surrounding environment.

Acts as a barrier system to contain liquids or other substances within a designated area, ensuring environmental protection and preventing contamination of soil, groundwater, and nearby ecosystems.

PRODUCTS

- MultiTrack SNW
- Ecodeck
- CellTrack
- ProtectaWeb
- TurfMesh
- Trinter

PRODUCTS

- GCL 4500
- ♦ GT Membrane 500
- HDPE
- Shoebox Liners

MARKETS

Our products have been successfully used on thousands of projects. From major road and rail infrastructure projects to car parks, housing estates and garden landscaping.

Whatever market you operate in, we can help you to minimise costs, save time and improve efficiencies. Simply put, we are the experts, and however big or small your project may be, we are always available and ready to help.















HOUSING & RESIDENTIAL

Housing developments require reliable, rapid, and durable solutions. With the ever-growing demand for more homes and quicker build times, geosynthetics can play a crucial role in the early stages of a development.

INFRASTRUCTURE & HIGHWAYS

Geosynthetics help to conserve energy and promote more durable and sustainable structures. Our solutions can assist in minimising the carbon footprint of infrastructure developments while saving natural resources and reducing transported materials.

RAIL

Rail construction projects require geosynthetic solutions for wide ranging applications. Typically, geotextiles and geogrids (like our Network Railapproved large aperture geogrid) are specified, however many of our other products can also play a key role.

















RENEWABLE ENERGY

By ensuring ground stability and erosion control, geosynthetics can play a pivotal role in renewable energy projects. Their application underpins the infrastructure's longevity and efficiency, essential for the sustainable harnessing of renewable resources.

PROFESSIONAL LANDSCAPING

Our geosynthetics improve landscaping by providing soil reinforcement, efficient drainage, and protection for tree roots, ensuring sustainable, durable infrastructure with minimal environmental impact.

DIY & GARDENING

Geosynthetics can offer transformative results, from soil reinforcement to effective drainage, ensuring robust, healthier gardens. Our products can also be key to elevating home landscaping projects, marrying functionality with aesthetic appeal for garden enthusiasts.

TRAINING AND CPDS

We are happy to provide free training and support, including CPDs, giving you real, valuable insight into what can be achieved using geosynthetics. Whether that's reduced construction times, reduced labour, reduced overall project cost or reduced environmental and carbon impact.

We understand that each project is unique, and our team is equipped to provide tailored guidance and advice to ensure that our clients are making the most out of our products. Whether you need assistance with product selection, installation, or troubleshooting, our team is here to help.



Register your interest today

geoworks.eco/cpd

GROUND ENGINEERING SOLUTIONS

The reasons to specify and install geogrids are plain to see. This CPD will help you to understand the background to our range of products on offer, where they're used, what makes them different, and what to look out for when specifying:

WHAT'S INCLUDED

- Learn about the different geogrid forms and what makes them different.
- Understand the different manufacturing processes and the impact that has on the performance of geogrids.
- Understand how geogrids work to provide reinforcement properties.
- Learn how geogrids can add value to a project through value engineering.

TIME

1 hour total, 45 minute presentation including 15 minutes for questions and answers.

LANDSCAPING SOLUTIONS

Dive into advanced landscaping solutions with our comprehensive CPD course. Explore methods to preserve and enhance green spaces, focusing on tree root protection, turf reinforcement, permeable paving, and effective weed control:

WHAT'S INCLUDED

- Learn how to safeguard tree roots against potential damage and ensure their health and growth.
- Discover methods to reinforce turf areas that experience high foot traffic or vehicle use.
- Installation techniques and benefits of CellTrack, our permeable paving solution.
- Learn more about eco-friendly approaches to weed control, minimising maintenance and promoting a weed-free landscape.

TIME

1 hour total, 45 minute presentation including 15 minutes for questions and answers.

We understand that our customers have various needs when it comes to implementing our products in their projects. That's why we offer in-person support, designed to provide guidance and help to our clients. This includes;

- Toolbox talks with our geosynthetics experts
- On-site installation support
- Educational lunch & learn sessions

ADDITIONAL SUPPORT

We know our customers have busy schedules and may not always have the time to meet in-person. That's why we offer support remotely with our team, or on our website with hundreds of useful articles, guides and datasheets.

- Product specific guidance
- Product application guidance
- Dedicated online Knowledge Base
- Design software and savings calculators



DATASHEETS

Full datasheets for our entire product range are available online. Easily accessible on computers and mobile devices.

geoworks.eco

SUPPORTING YOUR PROJECTS



We're an advocate of early engagement. If we're engaged at the tender stage, the impact on time and money savings can also assist in winning tenders.

Another benefit of early engagement is that geogrids can be manufactured to the exact width that the contractor needs, suiting the site-specific requirements and creating an even more cost-effective grid. Simply removing an overlap in the geogrid layout can save a further 10 per cent in product costs alone.

However, all isn't lost if engagement comes afterwards as savings can still be introduced.



Initial consultation

Listening and working with our customers to fully understand project requirements.



Technical & value engineering

Technical professionals are in place to provide expert advice and support.



Tendering support

Decades of experience in providing tender support, gives you an edge.



Site meetings & advice

Ensuring projects are completed successfully through regular site meetings.



Project reviews

Conducting project reviews to learn lessons that are taken forward to future projects.

Geoworks provided Jessup's with a technical solution which **saved time and cost**, enabling us to continue with our works unhindered, ensuring we met key milestones of the construction phase.

Their on-site technical support was invaluable during the installation of the geomembrane.

Jessup Brothers Ltd.



THE INFO YOU NEED KNOWLEDGE BASE

Explore our Knowledge Base, designed to provide comprehensive support and resources to ensure your success with our geosynthetics products.

> This educational section includes frequently asked questions, detailed installation manuals, expert product guidance, and essential regulatory information, all centralised for your convenience.



FAQs

Our FAQ section is designed to provide quick and easy solutions

to common questions about our range of geosynthetics, including product specifications and application guidance.



Installation guides

STATEMENT

We offer detailed, stepby-step guidance for the proper setup and use of

our range of geosynthetics. These guides are designed to be clear and easy to follow.



Product and specification guidance

Our product guidance section includes

helpful tips and advice for using geosynthetics in various applications. This section is ideal for those who are looking to achieve the best possible results.





WHERE CAN WE HELP WITH YOUR PROJECT?

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ROADS AND TEMPORARY ROADS

Geosynthetics enhance road construction by improving stability and longevity. They reduce maintenance needs and facilitate better water drainage, ensuring more durable roadways.

COMPOUNDS

In compound areas, geosynthetics play a vital role in ground reinforcement, preventing soil erosion and promoting safety and efficiency in high-traffic zones.



WORKING PLATFORMS

Facilitating stable and sustainable working platforms, we can effectively minimise materials and costs, ensuring safety and efficiency, even in challenging site conditions.



SUDS, PONDS AND WATER STORAGE

Geosynthetics are crucial for Sustainable Urban Drainage Systems (SuDS), ponds, and water storage, offering effective water management solutions that reduce the risks of flooding.

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GARDENS

In gardens, geosynthetics support plant growth and soil stability, facilitating water drainage and preventing soil erosion, thereby enhancing the aesthetic and functional value of green spaces.

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TREE ROOT PROTECTION

Our solutions protect trees from construction and traffic damage, helping new trees to establish and grow, creating aspirational environments for residents to enjoy and safe havens where wildlife can thrive.





CAR PARKS AND VEHICULAR ACCESS

Geosynthetics provide foundational stability and durability in car parks and areas of vehicular access, resisting the pressures of heavy loads while ensuring surface longevity and safety.





EMBANKMENTS

Geosynthetics offer erosion control and stability, protecting slopes and embankments from water damage and soil erosion, thus ensuring their integrity and lifespan.

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Applicatic

APPLICATIONS ROADS AND TEMPORARY ROADS

When developing land for roads, several challenges can arise, potentially complicating construction and future usage. Geosynthetics offer innovative solutions to these problems, ensuring the sustainability and durability of road infrastructure.

Developing land for roads encounters numerous obstacles, from unstable soil that cannot bear heavy loads to erosion that can undermine the road base. Water accumulation due to inadequate drainage compromises road integrity, while uneven ground necessitates extensive ground preparation. Additionally, environmental concerns mandate the minimisation of natural landscape disruption and the reduction of carbon footprints.





Applications

HOW CAN GEOSYNTHETICS HELP?

Reinforcement: Geogrids and geocells can provide a foundation layer that reinforces soft soils, distributing loads evenly and increasing the bearing capacity of the road. This reinforcement is crucial for the longevity of all types of roads, from temporary to permanent.

Separation: By preventing material intermixing, geotextiles can ensure the base course's strength and stability, essential for load support. This separation prevents durability issues caused by particle infiltration.

Filtration: Proper drainage is essential for road longevity. Geotextiles can act as a filtration layer, allowing water to pass through while preventing the migration of fine particles, thus maintaining subgrade stability. **Environmental protection:** By reducing the need for traditional construction materials, geosynthetics minimise environmental impact. Their use leads to less disruption of the natural landscape and a lower carbon footprint.

Cost-effective construction: Geosynthetics allow for faster construction and reduced need for expensive natural resources. This results in significant cost savings, especially in challenging terrains where traditional construction methods would require extensive and expensive ground preparation.















SAVE MONEY OR TIME ROADS AND TEMPORARY ROADS

Reduced material costs: Geosynthetics replace or reduce the need for traditional, often more expensive construction materials, lowering overall project costs.

Minimised maintenance: The reinforcement and protection offered by geosynthetics extend the life of roads, reducing the need for repairs and maintenance.

Faster construction: The ease of installation associated with geosynthetic materials accelerates project timelines, enabling quicker road availability and reduced labour costs.

Enhanced durability: Roads built with geosynthetic reinforcement withstand the pressures of traffic and environmental conditions better.

Environmental compliance savings: Geosynthetics can reduce costs associated with environmental compliance and mitigate the risk of penalties for erosion or pollution.

PROTECTAWEB GEOCELLS

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ProtectaWeb's cellular confinement system provides excellent ground reinforcement for temporary roads, including haul roads. By confining infill material, it minimises surface deformation and distributes loads effectively, even on weak or uneven subgrades.

MULTITRACK GEOTEXTILES

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Multitrack geotextiles are ideal for temporary roads, offering reliable separation and filtration. They enhance the performance of granular layers by preventing material migration, reducing maintenance requirements and ensuring a stable surface for vehicle movement.

APPLICATIONS COMPOUNDS

Developing land for compounds, such as residential complexes, industrial sites, or commercial areas, presents unique challenges that can significantly impact the success of a project.

From soil instability that threatens foundation integrity to water management issues that can lead to flooding or erosion, these challenges require innovative solutions. Geosynthetics offer a versatile and effective approach to addressing these problems, ensuring the development is sustainable, durable, and cost-effective.





CHALLENGES IN COMPOUND DEVELOPMENT

Soil instability: Unstable or weak soil can compromise the foundation of buildings and infrastructure within compounds, leading to structural failures.

Water management: Poor drainage and water accumulation can cause flooding, erosion, and damage to infrastructure, necessitating effective water management systems.

Environmental protection: Minimising the environmental impact of construction and preserving the natural landscape are key concerns in compound development.

Cost and time efficiency: Reducing construction costs and timelines while ensuring long-term durability and minimal maintenance requirements.



HOW CAN GEOSYNTHETICS HELP?

Reinforcement: Geosynthetics provide a stable foundation for buildings and roads within compounds by reinforcing the soil, which is essential for structural integrity.

Filtration: Geosynthetic drainage layers manage water flow, preventing accumulation that can lead to flooding and erosion, thereby protecting infrastructure.

Protection: By stabilising the base and preventing material migration, geosynthetics protect compounds from surface damage caused by heavy use or equipment.

Environmental sustainability: Geosynthetics can be used to create green roofs and protect waterways, contributing to an eco-friendly development approach.

Cost-effective construction: By mitigating potential problems like soil instability and water management issues, geosynthetics reduce the need for expensive corrective measures, ensuring a smoother construction process.







SAVE MONEY OR TIME

COMPOUNDS

Decreased maintenance costs: The durability and stability provided by geosynthetics reduce the need for future repairs and maintenance.

Reduced material needs: Geosynthetics can replace



Faster project completion: The ease of installation of geosynthetics can significantly speed up construction timelines, allowing for quicker project completion.



Longevity and durability: Geosynthetics extend the lifespan of infrastructure, reducing the need for replacements and renovations.

Environmental compliance savings: Using geosynthetics can help meet environmental regulations more easily and cost-effectively, avoiding potential fines and delays.

E'GRID GEOGRIDS

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E'Grid geogrids deliver superior reinforcement for compounds, ensuring a stable and durable foundation. Their high tensile strength enhances load distribution, making them ideal for areas subject to heavy equipment or frequent use.

FASTRACK GEOTEXTILE

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FasTrack geotextiles provide essential separation for compounds, maintaining the integrity of the surface by preventing material migration and reducing the need for maintenance.

APPLICATIONS WORKING PLATFORMS



When developing working platforms, such as those used in construction sites, industrial areas, or temporary access roads, several challenges can arise that impact the stability, safety, and efficiency of operations.

These challenges include soil instability, water management issues, and the need for durable yet temporary solutions. Geosynthetics offer a versatile and effective approach to overcoming these obstacles, ensuring the working platforms are reliable and fit for purpose.

CHALLENGES IN WORKING PLATFORM DEVELOPMENT

Soil instability: Soft, unstable soils can fail under the heavy loads of machinery and vehicles, leading to unsafe working conditions and potential project delays.

Water accumulation: Poor drainage can result in water pooling on the surface, compromising the integrity of the platform and leading to erosion. **Need for temporary solutions:** Working platforms often serve a temporary purpose, requiring solutions that are both effective and easily removable or adaptable to new projects.







HOW CAN GEOSYNTHETICS HELP?

Separation: Geosynthetics act as a separator between the subgrade soil and the aggregate layer of the working platform. This separation prevents the intermixing of different soil layers, maintaining the structural integrity and load-bearing capacity of the platform.

Filtration: Geosynthetic filters allow water to drain through the platform while preventing the passage of fine particles, which could otherwise lead to instability and erosion. This ensures that the platform remains dry and stable, even in adverse weather conditions.

Reinforcement: By reinforcing the soil, geosynthetics increase the load-bearing capacity of the working platform, making it capable of supporting heavy machinery and traffic without deformation or failure. This reinforcement is crucial for maintaining a safe and functional working environment.

allowing for faster project commencement.





Quick installation: Geosynthetics can be rapidly deployed and installed, speeding up the construction process and

SAVE MONEY OR TIME WORKING PLATFORMS



Reduced aggregate thickness: With the stabilisation provided by geosynthetics, the required thickness of aggregate layers can be reduced, lowering material costs.



Minimised maintenance: The durability and stability offered by geosynthetics reduce the need for repairs, cutting costs and avoiding operational disruptions.



Versatility: Geosynthetics are suitable for a wide range of soil types and environmental conditions, reducing the need for extensive soil preparation.



Environmental savings: Fewer truckloads of aggregate mean lower emissions, and less excavation helps preserve the natural environment, supporting sustainability goals.

E'GRID GEOGRIDS

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E'Grid geogrids offer robust reinforcement for working platforms, improving load-bearing capacity and minimising ground movement. They create a strong, stable base, even over weak soils, supporting safe and efficient operations.

SX COMPOSITE 3030 GEOCOMPOSITE

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SX Composite 3030 provides an integrated solution for working platforms by combining reinforcement and separation. Its dual-action design reduces aggregate thickness while maintaining surface strength and stability, ensuring long-lasting performance under heavy loads.

APPLICATIONS SUDS ATTENUATION TANKS

Attenuation tanks are a crucial component of Sustainable Urban Drainage Systems (SuDS), designed to manage stormwater runoff and mitigate flooding risks.

However, the development and installation of these systems can encounter several challenges, including contamination risk, structural damage from surrounding soils, and water leakage. Geosynthetics play a vital role in addressing these issues, offering containment and protection solutions that ensure the effectiveness and longevity of attenuation tanks.

CHALLENGES IN SUDS DEVELOPMENT

Soil contamination: The migration of pollutants from surrounding soils can contaminate water storage systems, affecting water quality.

Water infiltration and erosion: Uncontrolled water flow can cause erosion, undermining the structural integrity of SuDS, ponds, and water storage facilities.

Mechanical damage: The construction and ongoing use of these systems pose a risk of mechanical damage, which can compromise their functionality.



MATERIAL CALCULATORS



A simple tool to help calculate the materials required for your SuDS attenuation tank and soakaway installation.

Simply input your project details, and the calculator

will provide a quantity estimate of the products required for attenuation tanks and soakaways.

geoworks.eco/calculate



BESPOKE GEOMEMBRANES PREFABRICATED SHOEBOX LINERS



We can prefabricate "shoebox" welded liners. Before the project begins our team will consult with you on your exact specification. We will then prepare the attenuation module, consisting of geomembrane box welded liner and geotextile outer wrap.

This self-installation package ensures efficiency and reduces time spent on site. The module can be delivered to any site in the UK.

If you have installation requirements, please get in touch at sales@geoworks.eco or call us on 01543 440480.



HOW CAN GEOSYNTHETICS HELP?

Separation: Geosynthetics act as a barrier between the soil and water management systems, preventing the intermixing of contaminated soil with the clean aggregate or water in the system. This separation is essential for maintaining the purity and effectiveness of water storage and drainage solutions.

Filtration: Geotextiles provide a filtration function, allowing water to pass while trapping sediments and pollutants. This prevents the clogging of SuDS and soakaways, ensuring their continued operation and reducing the need for maintenance.











Protection: Robust geosynthetic membranes protect the structural integrity of ponds, attenuation tanks, and soakaways from mechanical damage. They prevent punctures and tears that could lead to leaks, ensuring the longevity of these systems.

SAVE MONEY OR TIME **SUDS - ATTENUATION TANKS**

Reduced maintenance costs: Quality geomembrane liners create a watertight barrier, preventing leaks and ensuring the long-term functionality of attenuation tanks.

Enhanced protection: Nonwoven geotextiles act as a protective layer around geomembrane liners, preventing damage and extending the lifespan of the system.

Simplified installation: Geosynthetics are lightweight and easy to install. This means labour time and the need for heavy machinery on-site is reduced.

Cost-effective material use: Geotextiles help distribute pressure evenly, reducing stress on the geomembrane liner, ensuring long-term structural integrity.

Prefabricated liners: Prefabricated geomembranes reduce on-site adjustments and material wastage. Their precise fit speeds up installation, lowers labour costs, and ensures watertight integrity.

MULTITRACK SNW40 GEOTEXTILE

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Multitrack Superior Nonwoven geotextiles are essential for attenuation tank installations, providing reliable protection to geomembranes. They serve as a cushioning layer, preventing damage from sharp objects like stone or debris, and ensure the geomembrane maintains its watertight integrity.

BESPOKE GEOMEMBRANES

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Our custom-sized geomembranes offer a watertight solution for attenuation tanks, tailored to fit specific project requirements. Designed for durability and flexibility, they provide excellent containment and environmental protection.

APPLICATIONS SUBSTROADS AND ANTER MANAGEMENT

The development of ponds, drainage systems, and water storage facilities is essential for managing stormwater and mitigating flood risks. However, these projects can face significant challenges, including water contamination, structural damage, and the loss of stored water.

Geosynthetics offer innovative solutions to these problems through containment and protection, ensuring the efficiency, durability, and environmental compatibility of SuDS components.

CHALLENGES IN DEVELOPMENT

Water contamination: Protecting water quality in ponds and storage systems from surrounding pollutants is a primary concern in SuDS design.

Structural integrity: The pressure from surrounding soils, especially in water storage areas, can threaten the structural integrity of these systems.

Water loss: Ensuring the efficient collection and retention of stormwater without leakage is crucial for the effectiveness of SuDS applications.





HOW CAN GEOSYNTHETICS HELP?

Containment: Geomembranes provide an impermeable barrier, preventing the entry of contaminants into ponds and water storage areas, and ensuring that stored water does not seep into the surrounding soil. This containment is vital for maintaining water quality and storage efficiency.

Protection: Geotextiles and protective geosynthetic layers safeguard geomembranes and other containment systems from punctures, abrasions, and damage during installation and use. This protection extends the service life of SuDS components and maintains their functionality.





Rapid installation: The ease of deploying geosynthetics compared to traditional materials speeds up construction, allowing for quicker project completion.



Reduced maintenance costs: By protecting water quality and structural integrity, geosynthetics lower the frequency and cost of maintenance operations.



Material efficiency: Geosynthetics require less material volume for the same level of effectiveness, reducing overall project costs.



Extended lifespan: The durability of geosynthetics ensures a longer lifespan, decreasing the need for future refurbishment or replacement.



Compliance and certification: Utilising geosynthetics helps meet environmental regulations and obtain necessary certifications more easily, avoiding fines and project delays.



ECODECK GEOPAVING

When filled with permeable materials such as gravel or soil, they facilitate natural infiltration of rainwater into the ground, reducing the burden on conventional drainage systems.



1 MM HDPE GEOMEMBRANES

Provides an impermeable barrier that prevents water loss, ensuring long-term retention and stability. Its durability protect against punctures and seepage, making it ideal for containing water.



CLAY LINER GEOMEMBRANES

Clay liners ensure that water management practices do not compromise soil and water quality, aligning with the SuDS principle of improving water quality alongside managing water quantity.



APPLICATIONS GARDENS

When developing gardens for decking, flower beds, planting areas, patios and sheds, various challenges can present themselves.

These challenges range from soil instability and water management issues to the need for durable support structures. Geosynthetics offer a suite of solutions to these problems, ensuring that garden spaces are not only aesthetically pleasing but also sustainable and functional.

CHALLENGES IN GARDEN DEVELOPMENT

Soil instability: Soft or unstable soil can undermine the foundation of garden structures, leading to shifting or settling that can damage decking, patios, and pathways.

Poor water drainage: Excessive water can lead to waterlogging, affecting plant health in flower beds and planting areas, and causing erosion or instability under hardscapes like patios and driveways.

Weed growth: Unwanted weed growth can compromise the appearance and health of garden spaces, requiring constant maintenance.

Structural integrity: The weight of vehicles on parking areas and driveways, or heavy garden features, requires a solid foundation to prevent sinking and damage over time.











HOW CAN GEOSYNTHETICS HELP?

Separation: Geotextiles act as a barrier, separating soil from aggregates in pathways, driveways, and under decking or patios, preventing mixing and maintaining structural integrity.

Filtration: In areas requiring drainage, such as flower beds or around greenhouses, geotextile filters allow water to pass through while retaining soil, preventing erosion and promoting healthy plant growth. **Reinforcement:** Geosynthetics provide reinforcement for soil, distributing loads evenly in parking areas and driveways, and supporting the weight of sheds, greenhouses, and decorative landscaping features, preventing sinking and shifting.









SAVE MONEY OR TIME GARDENS

Reduced maintenance: By preventing weed growth, geosynthetics lower the time and cost of garden maintenance.

Efficient water management: Geosynthetics improve drainage, reducing waterlogging and the need for complex drainage solutions, saving time in garden management.

Long-term durability: Geosynthetics extend the lifespan of garden features by providing stable foundations, reducing the need for repairs or replacements.



Quick installation: Lightweight and easy to handle, geosynthetics can be quickly installed, speeding up garden and DIY projects.



Material savings: By stabilising soil and preventing aggregate mixing, less material is required for garden projects, resulting in direct cost savings.



WEEDSHIELD GEOTEXTILES

Our weed suppression geotextiles block sunlight to inhibit weed growth while allowing air and water to reach the soil, promoting healthy plant development.





TURFMESH GEOMATS

Turfmesh will reinforce grassed areas, preventing soil erosion and wear while allowing natural grass growth, making them ideal for pathways, driveways, or high-traffic lawns.



ECODECK GEOPAVING

Ecodeck can be filled with gravel, soil or decorative stones, making it an excellent solution for shed bases, patios and pathways, allowing drainage while providing reinforcement.

APPLICATIONS TREE ROOT PROTECTION

Protecting tree roots during construction and development projects is critical for the health of trees and the safety of the surrounding infrastructure.

However, developing land while ensuring the preservation of tree roots poses significant challenges, including ensuring the durability and reinforcement of the soil and providing adequate protection against mechanical damages. Geosynthetics offer a suite of solutions that address these issues, safeguarding tree roots while facilitating sustainable development.



Soil compaction: Heavy machinery and construction activities can compact the soil around tree roots, reducing aeration and water permeability, which are vital for tree health.

Root damage: Without proper protection, construction processes can physically damage tree roots, leading to tree stress, disease, or even death.

Water drainage: Ensuring adequate water drainage while preventing erosion around root zones is essential for maintaining the moisture levels that trees need to thrive.









SAVE MONEY OR TIME TREE ROOT PROTECTION

Reduced damage costs: By protecting tree roots effectively, geosynthetics save money on the costs associated with tree damage, removal, and replacement.



Efficient installation: Geosynthetics can be quickly and easily installed, reducing the time needed for root protection measures and speeding up the project timeline.



Lower maintenance needs: The durability and stability provided by geosynthetics reduce the need for ongoing maintenance and repairs, leading to long-term cost savings.



Versatility: Geosynthetics are suitable for a wide range of soil types and environmental conditions, eliminating the need for multiple, potentially more expensive solutions.

Regulatory compliance: Utilising geosynthetics for tree root protection can help meet environmental protection standards, such as Tree Protection Orders (TPOs).

GEOSYNTHETIC SOLUTIONS

Durability: Geocells and geogrids can be used to reinforce the soil, creating a durable structure that supports vehicular and pedestrian traffic without compacting the soil or damaging tree roots.

Stability: Geotextiles help to stabilise the soil around tree roots, preventing erosion and displacement while allowing for adequate water and nutrient flow to the roots.

Protection: Heavy-duty geomembranes and protective barriers shield tree roots from mechanical damage during construction activities, ensuring that the trees remain undisturbed and healthy.





PROTECTAWEB GEOCELLS

Page 54

ProtectaWeb's cellular confinement system is a trusted solution for tree root protection, distributing loads to minimise soil compaction. It safeguards roots during construction while maintaining a stable surface for vehicles and pedestrians.

MULTITRACK SNW40 GEOTEXTILES

Page 40

MultiTrack geotextiles enhance tree root protection by providing effective separation and filtration. They prevent material migration and help maintain soil structure, ensuring roots remain undisturbed. MultiTrack can also help to protect tree roots by absorbing oil spills, thus preventing migration.



APPLICATIONS CAR PARKS AND VEHICULAR ACCESS



The development of car parks and areas for vehicular access presents unique challenges, particularly in managing surface water runoff, ensuring ground stability under heavy loads, and protecting the underlying soil and water quality.

Geosynthetics are pivotal in addressing these issues, offering innovative solutions that improve the durability, safety, and environmental sustainability of these essential infrastructures.

CHALLENGES IN DEVELOPMENT

Drainage: Ineffective drainage can lead to water pooling on the surface, increasing the risk of flooding and degrading the surface material over time.

Stability: The ground must withstand the constant pressure and movement of vehicles without shifting or settling, which could lead to surface cracking and potholes.

Protection: Protecting the underlying soil and groundwater from contamination by oil and other pollutants is essential for environmental compliance.

GEOSYNTHETIC SOLUTIONS

Drainage: Geosynthetic drainage layers, such as geotextiles, facilitate efficient removal of surface and sub-surface water, preventing accumulation and promoting quick drying of the car park surface.

Stability: Geogrids and geocells improve the load-bearing capacity of the ground, distributing vehicle weights evenly to prevent rutting and deformation, thereby maintaining a stable and level surface.

Protection: Geotextiles act as a filtration barrier, preventing the ingress of pollutants into the soil and groundwater, while allowing water to pass through. This ensures environmental protection alongside effective drainage.





SAVE MONEY OR TIME CAR PARKS AND VEHICULAR ACCESS

Quick installation: Geosynthetics are lightweight and easy to handle, allowing for rapid installation and reducing construction time compared to traditional methods.

Reduced maintenance: The stability and drainage



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improvements provided by geosynthetics decrease the need for repairs and maintenance, lowering costs.

Material savings: Geosynthetics can reduce the need for thicker layers of base materials by enhancing soil strength, leading to significant savings on fill and aggregate costs.

Environmental compliance: By incorporating pollution protection measures, geosynthetics help projects meet environmental regulations, avoiding potential fines.

Versatility: Geosynthetics are adaptable to various soil types and environmental conditions, minimizing the need for extensive ground preparation and soil replacement.



CELLTRACK / ECODECK GEOPAVING

Page 60

CellTrack and Ecodeck provide permeable and durable surfacing solutions for car parks and vehicular access routes. These systems stabilise the ground, support heavy loads, and promote natural water infiltration, aligning with sustainable drainage system (SuDS) principles.

MULTITRACK GEOTEXTILES

Page 40

Multitrack geotextiles ensure long-lasting performance for car parks and access routes by separating and stabilising aggregates. They prevent material migration, maintaining surface integrity and reducing maintenance requirements.

APPLICATIONS EMBANKMENTS

The construction of embankments, crucial for roads, railways, and flood defences, poses significant engineering challenges. These structures must withstand natural forces and maintain their integrity over time, ensuring safety and functionality.

Geosynthetics play a critical role in overcoming these challenges, offering solutions that improve the reinforcement and protection of embankments.









CHALLENGES IN EMBANKMENT CONSTRUCTION

Soil erosion: Erosion caused by water runoff or wind can compromise the stability of embankments, leading to material loss and potential failure.

Slope stability: The pressure exerted by the embankment's mass, especially on soft soils, can lead to sliding or settling, endangering the structure's integrity.

Water damage: Water infiltration can weaken embankment materials, causing internal erosion and reducing their load-bearing capacity.

GEOSYNTHETIC SOLUTIONS

Reinforcement: Geogrids and geocells are used to reinforce the soil, increasing its strength and load-bearing capacity. This reinforcement helps to distribute stresses more evenly, preventing deformation and failure under heavy loads or in areas of soft soil.

water runoff and wind erosion. Additionally, geomembranes can be used to create impermeable barriers that prevent water infiltration, protecting the internal structure from water damage.

SAVE MONEY OR TIME **EMBANKMENTS**

time and labour costs.

with transporting materials.

embankment construction challenges.

Reduced construction costs: By improving soil strength, geosynthetics reduce the need for expensive reinforcement

Faster construction: The ease and speed of installing geosynthetics allow for quicker project completion, saving

Long-term durability: The increased stability and

protection provided by geosynthetics extend the lifespan of

Environmental benefits: Geosynthetics enable the use of

local soils, minimising the environmental impact associated

Versatility: Geosynthetics can be adapted to a wide range

of soil types and conditions, offering flexible solutions to

embankments, reducing repair and maintenance needs.

methods, leading to significant material savings.

Protection: Geotextiles provide erosion control, protecting the embankment from surface



PROTECTAWEB GEOCELLS

ProtectaWeb enhances embankment stability by confining fill materials and evenly distributing loads, reducing erosion and improving long-term performance.





Trinter erosion control mats protect embankment surfaces by encouraging vegetation growth, providing natural reinforcement, and preventing soil loss.



Page 40

MULTITRACK GEOTEXTILES

MultiTrack geotextiles stabilise embankments by separating and reinforcing soil layers, improving structural integrity and minimising maintenance needs.





GEOTEXTILES

Geotextiles play a vital and long-lasting role in improving ground conditions in a wide variety of construction projects, from road building and car parks, to drainage systems and railways.

A woven geotextile is manufactured from synthetic material, woven together to form a uniform sheet and provides more tensile strength than a nonwoven textile, per weight of product. Nonwoven geotextiles are manufactured by entangling fibres together, either by thermally bonding or by needle punching. This creates a random structure with a relatively larger pore size, making them ideal in filtration and drainage applications, with long term separation.

Robust, flexible, reliable and durable, our woven and nonwoven geotextile ranges are available in a variety of sizes, and provides huge benefits across a wide range of both large and small-scale construction works.




FASTRACK WOVEN GEOTEXTILES

Our market-leading woven geotextiles give outstanding performance. Their high load capacity and tensile strength, coupled with a relatively low elongation, provides a high material resistance to breaking under tension.



MULTITRACK NONWOVEN GEOTEXTILES

MultiTrack is a needle-punched or thermally bonded nonwoven geotextile that offers many benefits where separation, filtration and drainage functions are required. It delivers excellent durability and drainage functions in addition to its very high-water flow capability.



WEED SUPPRESSION GEOTEXTILES

WeedShield, WeedShield Plus and FasTrack Shield are a comprehensive range of weed suppression textiles. Crafted for functionality and quality, our collection comes in three distinct variants designed to meet various gardening needs.



WOVEN GEOTEXTILES FASTRACK

Our market-leading woven geotextiles give outstanding performance. Their high load capacity and tensile strength, coupled with a relatively low elongation, provides a high material resistance to breaking under tension.

This provides for an ideal separation and reinforcement product, making them a great, cost-effective choice for roads, car parks and other heavy traffic areas. Woven geotextiles provide a great solution for the separation of granular fill materials and for the provision of sub structure support. The most common application is use as a separating layer beneath roads, helping to prevent rutting through separation and providing tensile support.













Separation

Reinforcement

FASTRACK

FasTrack woven geotextile fabrics are produced with long term performance in mind. Available in CBR puncture resistance ranging from 1,500N to 9,000N. The range includes our ever popular FasTrack 609.

QUICK GLANCE DATA

FasTrack	
Roll size(s)	4.5 x 100m, 5.25 x 100m Mini packs also available
CBR puncture resistance	1,500N to 9,000N
Weight	75g/m ² to 356g/m ²







Separation

Reinforcement

FASTRACK ORANGE

Based on our popular FasTrack 609 geotextiles, FasTrack Orange prevents the intermixing of contaminated and uncontaminated soils and its bright colour also alerts users and future users to the potential danger of further excavation.

QUICK GLANCE DATA

FasTrack Orange		
Roll size(s)	4.5 x 100m	
CBR puncture resistance	1,500N	
Weight	75g/m ²	

FIND OUT MORE

See **page 74** for our full range of roll sizes, including mini packs, folded packs and product codes.

Visit **geoworks.eco** for datasheets, product information and much more

NONWOVEN GEOTEXTILES MULTITRACK

MultiTrack is a thermally bonded or needlepunched, nonwoven geotextile that offers many benefits where separation, filtration and protection functions are required.

It delivers excellent durability and drainage function in addition to its very high-water flow capability, but reduced strength in comparison to a woven geotextile.

It can also be used for erosion control and protect membranes from being punctured. Ideal for roads, car parks and drainage systems. Other highlights include:

- A comprehensive selection with a range of weights
- Available in nonwoven (NW) and superior nonwoven (SNW), both needle-punched with NW being thermally bonded too.
- An efficient option to tackle critical separation functions
- Superior permeability and pore size provides highly effective drainage
- High puncture resistance and permeability make our SNW range ideal for membrane protection, where sharp rocks and damp conditions can cause significant issues for many geotextiles









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Filtration

Separation

MULTITRACK NW

MultiTrack Nonwoven (NW) was developed for separation and filtration in a wide range of groundworks applications. MultiTrack NW has been manufactured using a unique thermal bonding process, the NW range has excellent filtration properties, making it ideal for use in a variety of construction applications including roads, car parks and drainage systems.

QUICK GLANCE DATA

MultiTrack NW	
Roll size(s)	4.5 x 100m, 5.25 x 100m Mini rolls also available
CBR puncture resistance	1,000N to 3,600N
Weight	80g/m ² to 300g/m ²







Filtration



Protection

Separation

MULTITRACK SNW

MultiTrack Superior Nonwoven (SNW) geotextiles are manufactured by needle punching a web of high tenacity fibres to produce a consistent and uniform product of highest performance.

QUICK GLANCE DATA

MultiTrack SNW	
Roll size(s)	4 x 100m, 5.25 x 100m Mini rolls also available
CBR puncture resistance	1,400N to 11,500N
Weight	120g/m ² to 1,000g/m ²

FIND OUT MORE

See **page 75** for our full range of roll sizes, including mini packs and product codes.

Visit **geoworks.eco** for datasheets, product information and much more





DID YOU KNOW?

We're proud that our MultiTrack 1000 nonwoven geotextile meets the recommendations of BS 8661 - the UK's benchmark for geotextile materials.

Designed to meet profile 1 recommendations, it delivers the high mechanical performance expected from high-extension geotextiles.



GEOTEXTILES WEED SUPPRESSION

WeedShield, WeedShield Plus and FasTrack Shield is our comprehensive range of weed suppression textiles.

Crafted for functionality and quality, our collection comes in three distinct variants designed to meet various gardening needs. Using our geotextiles for weed suppression offers a reliable and long-lasting solution to keep unwanted vegetation under control.

Our geotextiles create a strong barrier that blocks sunlight, limiting weed growth while allowing water and nutrients to pass through to the soil, promoting healthier plants and easier maintenance.

WORKS WELL WITH ...

In addition to weed suppression, we also have products suitable for assisting with the control of unwanted or invasive roots.



1mm HDPE Geomembrane

Durable 1mm HDPE membrane, designed to act as a highly effective root barrier. This further prevents invasive roots from penetrating unwanted areas, ensuring long-term landscape protection and easy maintenance



SNW40 Nonwoven Geotextile

Our SNW40 superior nonwoven has a high tensile strength and a high puncture resistance, making it a robust permeable nonwoven geotextile for guarding and protecting buildings, walls, paths, roads, pipes and membranes from potential root damage.







6

Separation

Filtration

WEEDSHIELD

Where functionality meets affordability. WeedShield is your go to for decking, flower beds and planting, giving you reliable weed control.

WEEDSHIELD PLUS

Need a bit more resilience? Upgrade to WeedShield Plus. It's designed for more substantial decking, landscaping and planting jobs, offering improved durability and longerlasting weed suppression.

QUICK GLANCE DATA

WeedShield

1 x 14	GTWEEDSHIELD/1X14
2 x 25	GTWEEDSHIELD/2X25
2 x 50	GTWEEDSHIELD/2X50

WeedShield Plus	
1 x 14	GTWEEDSHIELDP/1X14
2 x 25	GTWEEDSHIELDP/2X25





Separation

FASTRACK SHIELD

For the ultimate in weed control, our Fastrack Shield is the best choice. Made from robust woven geotextile, delivering the highest level of weed suppression for groundworks, paths and patios.

QUICK GLANCE DATA

FasTrack Shield	
1 x 15	GTFASHIELD/1X15
2 x 25	GTFASHIELD/2X25
2 x 50	GTFASHIELD/2X50
4.5 x 11	GTFASHIELD/4.5X11
4.5 × 100	GTFASHIELD/4.5X100

APPLICATION GUIDE

	WeedShield	WeedShield Plus	FasTrack Shield
Decking	x	x	
Flower Beds	x	x	
Planting	x	x	
andscaping		x	
Patios			x
Pathways			x
Groundworks			х

GEOWORKS - GEOSYNTHETICS BY WREKIN

GEOGRIDS

Creating a safe working environment in construction projects is of vital importance - but those initial site compounds and haul roads can have a big impact on resources for contractors, both at the project planning stage and when on site.

That's where geogrids can prove their value as a costeffective, durable and easy-to-install method of reinforcement in groundworks, allowing force to be distributed over a larger area, reducing settlement and movement. They can reduce the thickness of haul roads and piling platforms, resulting in cost and time savings while supporting and protecting the local environment. Our geogrids are used to reinforce soft, unstable soils and similar materials in subsoils below road structures, sub-bases and earth-retaining walls.

When granular fill is compacted over the grids, they partially penetrate and project through the apertures to create a strong and positive interlock. The load dispersal effect from the interlocking mechanism increases shearing resistance within the fill material, improving compaction and allowing the sub-base thickness to be decreased, ultimately reducing construction time and costs and increasing longevity.





E'GRID BIAXIAL GEOGRIDS

E'GRID is our premium range of biaxial geogrids. Designed to reliably solve road and pavement problems by providing reinforcement to granular sub-bases. E'GRID provides reliable long-lasting performance with significant carbon and cost savings.



SX GRID BIAXIAL GEOGRIDS

SX Grid is a biaxial geogrid that provides a cost-effective solution to solve pavement problems by providing reinforcement to granular sub-bases including compounds, haul road and working platforms in areas of weak or variable soils.



SX COMPOSITE

GEOCOMPOSITE

SX Composite is a geogrid and geotextile combined into one thermally bonded solution for separation and reinforcement, providing significant time and cost savings.



Online savings calculator available

CPD available



BIAXIAL GEOGRIDS E'GRIDTM

E'GRID is our premium range of biaxial geogrids, offering a 100 year design life. Available in a choice of roll sizes, including large aperture variants, E'GRID uses a proven square shape which has been installed in real world applications for over 40 years.

Proven through independent, peer reviewed testing, unlike its alternatives, E'GRID gives specifiers and contractors confidence in a long-lasting solution that's quick and simple to install while providing significant cost and CO₂e savings. E'GRID biaxial geogrids can solve road and pavement problems by providing reinforcement to granular sub-bases, capping layers & railway ballasts in areas of weak or variable soils. When granular particles are compacted over a geogrid, they partially penetrate and project through the apertures, creating a strong and positive interlock.



E'GRID 3030L is approved by Network Rail with Certificate of Full Acceptance number PA05/05826.

To achieve this E'GRID underwent a vigorous auditing process, including having to provide justification for the product by demonstrating its monetary, safety and performance benefits to Network Rail.





Reinforcement

QUICK GLANCE DATA

E'GRID Bia	xial		
Roll size(s)	4 x 50m	4 x 50m	4 x 30m
Tensile strength (MD/CMD)	20/20kN/m	30/30kN/m	40/40kN/m

Bespoke specifications available including on-site visits

BENEFITS OF E'GRID BIAXIAL GEOGRIDS

- ♦ 100 year design life
- ♦ 40% cost savings available
- 50% reduction available in the thickness of a compound or haul road
- Triple the load capacity on road and highway projects
- E'GRID 3030L is approved by Network Rail
- ♦ Cost-effective
- Faster than traditional construction methods
- More environmentally friendly 20 to 40% reduction in the carbon emissions associated with road construction
- Available in standard and large aperture size
- Suit any fill material, and can be installed in single or multiple layers



Our geogrids can play a significant role in reducing carbon emissions across a project. There's numerous ways this is achieved, including:

- By reducing the amount of earthworks required on-site before the grids go into the ground. This reduces the amount of plant required, and their associated emissions.
- Reducing the thickness of a haul road, compound or similar. This thickness is created with aggregate which requires extraction, processing, and transport. By minimising the aggregate, you will significantly reduce embodied carbon. Our geogrids can provide equivalent load bearing capabilities to sub-bases twice as thick, providing aggregate savings of up to 50%.
- Minimising the likelihood of repairs. Geogrids provide reinforcement, leading to higher quality, stronger sub-bases, which can result in longer lasting and harder wearing installations, requiring less repairs and maintenance.



SAVINGS CALCULATOR



Instead of merely claiming a greener approach, we're making it possible for environmental efforts to be evidenced.

Our geogrid aggregate savings calculator is the

tool to help see how much carbon and money can be saved by using E'GRID 3030 biaxial geogrid on a project.

See how much you could save today, by simply entering a few key details.

geoworks.eco/calculate



GEOGRIDS DESIGN SUPPORT

We have developed a strong reputation in the civil engineering sector thanks to our skilled teams wealth of experience. We offer the best technical expertise with exceptional customer support.

Our team works with asset owners, developers, main contractors, ground workers and local authorities throughout a construction scheme's lifecycle.



Find out more about all of our design services at geoworks.eco



REINFORCED BASE COURSE

Geogrid reinforced base courses are an effective and sustainable solution for reinforcing subgrade soils and improving the performance of base courses.

Once you have input your details, our team of experts will review your information and provide you with a custom design solution to fit your project's requirements.

REINFORCED SOIL STRUCTURE

Reinforced soil structures using geogrids are a type of reinforcement technique that has been widely used in highway, railway, building and other engineering fields. Geogrids are used to provide additional strength, control erosion, and increase the overall stability of the structure.

These structures can improve bearing capacity and reduce the settlement of the footing.

PILING PLATFORM

Piling rigs play a crucial role in various construction scenarios, including the construction of deep basements and the installation of heavy machinery such as wind farm turbines. The integrity of the ground beneath these rigs is paramount to ensure safe and efficient operations.

Input your details into the form and one of our expert team will review your information and provide you with a custom design solution to fit your project's requirements.







BIAXIAL GEOGRIDS

SX biaxial geogrids can solve construction problems by providing reinforcement to granular sub-bases & capping layers in areas of weak or variable soils.

SX Grid allows granular particles to be compacted over them, partially penetrating and projecting through the apertures. This creates a strong and positive interlock which increases shearing resistance within the soil, improving compaction and allowing the sub-base thickness to be decreased while allowing loads to be dispersed.

THE ECONOMICAL GEOGRID USE LESS ROLLS ON PROJECTS

SX Grid provides an economical and eco-friendly solution. Most geogrids are available in 4m roll widths, resulting in rolls having to be overlapped, increasing labour, cost and shipping. The SX Grid range is available in roll 5.2m wide rolls. This means SX Grid reduces the number of overlaps required compared to alternatives.





Reinforcement

SX Grid Biaxial		
Roll size(s)	5.2 x 50m	
Tensile strength (MD/CMD)	20/20kN/m 30/30kN/m	

COMPOSITE GEOGRIDS SX COMPOSIT

Achieve time savings when acquiring materials and overall quicker installations, thanks to SX Composite, a geogrid and geotextile hybrid that performs the functions of both.

SX Composite consists of a high-grade nonwoven geotextile thermally bonded to our SX geogrid. It combines the functions of reinforcement, separation and filtration into one single product, rather than having to use two separate solutions.

> Geogrids and geotextiles are often used together to provide reinforcement, separation, and filtration properties. This can be on projects such as haul roads, permanent roads, working platforms and compounds where there is low formation CBR.

SX Composite, combines all three functions into one, thermally bonded solution, providing significant time, labour and cost savings. Available in the most popular tensile strength, 30/30kN/m, ensuring specifiers and installer always has a solution on hand.

Developed with customer feedback and increased demand on construction materials in mind. Thanks to its multi-purpose function, you can save time when acquiring materials, and achieve an overall quicker installation.













Separation

Filtration Reinforcement

SX COMPOSITE

With SX Composite Geogrids you'll only need to ship, handle and install a single roll, offering a significant reduction in carbon during transport and handling versus using separate materials.

QUICK GLANCE DATA

SX Composite 3030		
Roll size(s)	5.2 x 50m	
Tensile strength (MD/CMD)	30/30 kN/m	



IMPROVED STABILITY

Achieve improved reinforcement on haul roads and access roads.



INCREASED USAGE

SX Composite Geogrid offers increased usage ability for hard-to-reach or remote-access roads.



CARBON SAVINGS

Reduced aggregate usage and shipping fewer products provides carbon savings on every project.

REDUCED COSTS

Achieve reduced labour and plant costs during every installation.

EXPERT SUPPORT EXPERT HELP, WHEN YOU NEED IT

We pride ourselves on providing expert advice, helpful solutions and reliable products, and this new range is an extension of that commitment.

It's important to us that all our ranges and solutions are simple to understand and don't slow down projects with unnecessary jargon or blockers. Our team of knowledgeable experts are always on hand to support, at any stage of a project.

Call our geosynthetics team on 01543 440 480 to discuss your project.





TIME TO LAY CALCULATOR

Installing your geotextile and geogrid separately can be a time-consuming task. Switching to a geocomposite can cut your installation costs by up to 50%.

See how much you could save today, by simply entering a few key details. **geoworks.eco/calculate**

GEOCELLS

Geocells provide cellular confinement for a range of projects, including slope reinforcement and the essential need to protect tree roots.

Geocells are an ideal solution for erosion control on embankments and slopes, even steep ones. Once infilled, the concertina-like system of our ProtectaWeb provides a semirigid foundation that reduces the amount of materials needed to create stability and protection, saving time and money. ProtectaWeb can also be used for tree root protection by creating a flexible, load-distributing system that reduces soil compaction and shields roots from damage caused by traffic or heavy equipment. This approach preserves tree health and structural stability in areas like roads, parking lots, or construction sites.







PROTECTAWEB GEOCELLS

ProtectaWeb performs two main functions, slope stabilisation and erosion control when used on slopes and the protection of tree roots when used for car parks or access roads near to existing trees.









GEOCELLS PROTECTAWEB

Our ProtectaWeb is an established and proven method of constructing access tracks or parking areas close to tree roots without causing them undue stress and possible damage.



We've developed the range to be the most cost-effective and environmentally sensitive answer to striking the right balance between creating vehicular access and tree root protection.

ProtectaWeb, when used for slope reinforcement, provides contractors with a straightforward installation, even on steep banks and slopes. ProtectaWeb is an incredibly cost-effective solution for reinforcement and can significantly reduce the fill requirement.













Reinforcement

Protection

PROTECTAWEB TREE ROOT PROTECTION

ProtectaWeb is a proven no-dig method of enabling the creation of access ways or parking areas close to nearby trees. The unique composition and strength of ProtectaWeb ensures this can be done without compacting the soil, which can cause irreparable harm to the tree's life support system.

Legislation is in place to ensure the construction industry preserves trees where appropriate.

QUICK GLANCE DATA

ProtectaWeb	
Expanded section area	20m ²
Expanded section size	2.71 x 7.38m
Tensile strength	20kN/m
Depths	75, 100, 150, 200mm









Reinforcement

Protection

Erosion control

PROTECTAWEB EROSION CONTROL

ProtectaWeb slope reinforcement provides contractors with straightforward installation, even on steep banks and slopes. A perforated panelled system, ProtectaWeb is an incredibly cost-effective solution for reinforcement and can significantly reduce the fill requirement.

Common fill materials can be used, even in locations of high load intensity. When infilled, ProtectaWeb provides a semi-rigid foundation.

QUICK GLANCE DATA

ProtectaWeb	
Expanded section area	20m ²
Expanded section size	2.71 x 7.38m
Tensile strength	20kN/m
Depths	75, 100, 150, 200mm

KEY APPLICATIONS

- ♦ Car park areas
- Tree root protection
- ♦ Access roads
- ♦ Driveways
- ♦ Footpaths
- New housing developments

- ♦ Slope stability
- ♦ Erosion control
- Retaining structures
- ♦ Channel protection
- ♦ Basal reinforcement



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GEOPAVING

Geopaving products provide cellular confinement for a range of projects, including car parks, driveways, parking spaces and shed bases.

The geocellular confinement of geopaving products ensures that, once installed and infilled, the product is virtually invisible from the surface. It then can be infilled with soil to promote grass growth or gravel to create car parks, decorative driveways and paths. Geopaving products can also be used for shed bases or small garden-building bases by providing a stable, permeable, and durable foundation. These systems are laid directly on compacted ground and filled with gravel or soil to create a level surface that evenly distributes weight, preventing sinking or shifting. Their open-cell design allows for natural drainage, reducing water pooling and minimising environmental impact, making them an eco-friendly and lowmaintenance choice for garden structures.







ECODECK GEOPAVING

Ecodeck is ideally suited to a variety of light to medium-duty applications, including driveways, parking areas, decorative landscaping, shed bases, and more for domestic and commercial purposes.



CELLTRACK GEOPAVING

CellTrack is a permanent panelled system that is virtually invisible from the surface once in-filled. Designed for quick and easy installation, panels simply interlock together and incorporate small ground spikes which provide anchorage during installation.

CELLTRACK HD GEOPAVING

CellTrack HD is a heavy duty alternative to our regular Celltrack range. It adapts seamlessly to various applications, whether you're constructing coach parking, truck yards, or fire access routes. It works with soil, gravel, or other fill materials.







GEOPAVING ECODECK

SUDS COMPLIANT

Ecodeck is a UK manufactured, 100% recycled plastic geopaving solution that comes with a 10-year guarantee. Ecodeck is ideal for shed bases, driveways, parking spaces, walkways, access roads, and small building bases (sheds and greenhouses).

Ecodeck improves ground stability, achieving SuDS compliant permeable surfaces and compliance with the Flood & Water Management Act of 2010, encouraging the use of permeable surfaces to mitigate against flooding. Lightweight to handle, yet robust enough for a wide variety of projects, you can rest assured that Ecodeck is the solution you need. Ecodeck is simple to install, the panels simply interlock together.



POS BOXES AVAILABLE ON REQUEST







100% RECYCLED CONTENT

Ecodeck is made entirely from 100% recycled materials, embodying the principles of a circular economy. By repurposing post-consumer and post-industrial plastic waste, Ecodeck contributes to sustainable industry practices, aligning with the United Nations' Goal 12 for sustainable consumption.

Our commitment to the environment not only delivers exceptional performance but also supports the global initiative to combat climate change.



BAY MARKERS

Easy to use parking bay markers are available, and available in white as standard. If you require a specific colour, please contact us with your requirements.







Reinforcement

Protection

ECODECK

Ecodeck is ideally suited to a variety of light to medium-duty applications, including driveways, parking areas, decorative landscaping, shed bases, and more for domestic and commercial purposes.

Ecodeck is manufactured from 100% recycled plastic, offering a high-quality, eco-friendly and sustainable geopaving solution that provides ground protection and reinforcement.

SUITABLE APPLICATIONS

Ecodeck 40: Courtyards, decorative landscaping, forecourts, greenhouse & shed bases, parking areas, pathways, private driveways, patios

Ecodeck 50: Access roads, car parks, caravan and camp sites, public driveways

QUICK GLANCE DATA

	Ecodeck 40	Ecodeck 50
Panel size	500 x 500mm	500 x 500mm
Panel depth	40mm	50mm
Colour	Black	Black





ECODECK CALCULATOR

Use our online tool to help you calculate the total number of Ecodeck panels you require to cover a given area, plus the amount of gravel infill.

Save time when planning at geoworks.eco/calculate

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KEY APPLICATIONS

- ♦ Public parks
- ♦ Overspill car parks
- Public and private driveways
- Footpaths
- Caravan and camp sites
- Emergency vehicle access tracks

GEOPAVING CELLTRACK

SUDS COMPLIANT

CellTrack is a permanent panelled system that is virtually invisible from the surface once in-filled. Designed for quick and easy installation, panels simply interlock together and incorporate small ground spikes which provide anchorage during installation.

CellTrack can be used with a variety of fill materials, allowing developers to rapidly build new access areas such as access roads and car parks, which are both pleasing to the eye and consistent with the existing environment.













Reinforcement

Protection

CELLTRACK

Designed for quick and easy installation, panels simply interlock together and incorporate small ground spikes which provide anchorage during installation.

CellTrack is a permanent panelled system that is manufactured from recycled plastics. Virtually invisible from the surface once infilled, the product can be infilled with soil to promote grass growth or gravel to create decorative driveways and paths.

CellTrack is available in 1,200mm x 800mm panels. In all applications CellTrack provides excellent support for vehicular traffic.

ENVIRONMENTAL ADVANTAGES RECYCLED MATERIALS

CellTrack is made entirely from 100% recycled materials, embodying the principles of a circular economy. By repurposing post-consumer and post-industrial plastic waste, CellTrack contributes to sustainable industry practices, aligning with the United Nations' Goal 12 for sustainable consumption.

Our commitment to the environment not only delivers exceptional performance but also supports the global initiative to combat climate change.



CellTrack	
Tile size	1,200 x 800mm
Tile depth	38, 50mm



- Public parks
- Overspill car parks
- Public and private driveways
- ♦ Footpaths
- ♦ Caravan and camp sites
- Emergency vehicle access tracks
- Construction vehicle access tracks

When building heavy-duty access areas, less is often more. That's why the CellTrack HD is a standout solution, offering all the performance benefits

CellTrack HD is a standout solution, offering all the performance benefits of deeper alternatives but with substantial advantages in cost, time, and environmental impact.

Available in 50mm depth, CellTrack HD adapts seamlessly to various applications, whether you're constructing coach parking, truck yards, or fire access routes. It works with soil, gravel, or other fill materials, offering a porous, visually appealing solution that integrates with the surrounding environment.

UDS OMPLIAN











Reinforcement



CELLTRACK HD

CellTrack HD offers all of the design and installation benefits of CellTrack but in a heavy duty panel, that is design to withstand high loading capacities.

CellTrack HD is a permanent panelled system manufactured from recycled plastics.

Designed for HGV loading, it is also suitable for high intensity traffic situations, fire tender access and dust cart traffic.

CellTrack HD can be used with a variety of fill materials including grass and gravel. Allowing developers to build new access areas such as coach and truck parking areas, which are both pleasing to the eye, porous and consistent with the existing environment.

QUICK GLANCE DATA

CellTrack HD	
Tile size	600 x 400mm
Tile depth	50mm



WHY CHOOSE 50MM CELLTRACK HD?

Cost-Effective Construction

- Requires less stone for backfilling, significantly cutting material costs.
- Reduces excavation depth, meaning less labour, time, and equipment are needed.
- These efficiencies lead to lower overall project costs without compromising on durability or load-bearing capacity.

Fast and Simple Installation

- Shallower excavation ensures quicker groundwork preparation.
- Ideal for projects with tight deadlines or restricted access.

Sustainability Built-In

- Manufactured from 100% recycled plastics, supporting environmentally conscious developments.
- Reduced excavation and material use lowers the carbon footprint of your project.

Designed for Heavy Loads

 Withstands high traffic and heavy loads, for example from construction vehicles.

GEOMEMBRANES AND CLAY LINERS

Geomembranes are one of the most versatile products used in SuDS systems, waterproofing, landfill sites and below ground drainage containment.

A highly reliable choice as a liner in Sustainable Urban Drainage (SuDS) applications, to help prevent leakage of liquids, geomembranes are an ideal solution wherever fluid movement needs to be controlled.

Available in a variety of roll sizes, our impermeable geomembranes are manufactured to current European standards and can be tailored for a huge range of civil engineering projects. We also supply pre-formed welded liners, reducing installation time frames and costs of specialist machinery and labour associated with full installation packages.





GCL 4500 GEOMEMBRANES

Our GCL range are mechanically bonded geosynthetic clay liner composites of sodium bentonite embedded between two layers of geotextile. Additional bentonite can be added to the overlap edges for ease of sealing.



GT MEMBRANE 500

GEOMEMBRANES

GT Membrane 500 is a standard impermeable geomembrane made from polyethylene and is used for a variety of applications where containment functions are required.



HDPE GEOMEMBRANES

HDPE geomembranes are the most commonly specified liners in the construction industry. Tried and tested, our HDPE membranes are resistant to most chemicals, are extremely robust and have a high stress fracture resistance.



BESPOKE SHOEBOXES GEOMEMBRANES

Bespoke-sized geomembranes which come fully welded and pre-formed to custom sizes for attenuation "shoe-box" applications. Available in different materials to suit a large range of projects.

View our sustainable urban drainage calculators on page 24

GEOMEMBRANES GEOSYNTHETIC CLAY LINER

This geosynthetic clay liner (GCL) is used across a range of civil engineering and building applications.

It contains the clay mineral sodium bentonite - a natural sealant that swells on contact with water - and is sandwiched between two layers of geotextiles, a woven and a nonwoven, that are mechanically needle-punched together to provide shear strength.

Our top-performing, self-sealing and self-healing clay liners, comply with the latest industry codes of practice. The perfect solution for where containment is required to act as a hydraulic barrier to leachate from landfill sites or as a SuDS pond liner.





Containment

GCL 4500	
Roll size(s)	5 x 40m
Weight	4,500g/m ²



GEOMEMBRANES GT MEMBRANE 500

Our standard impermeable geomembranes are a popular choice for creating a watertight barrier.

Our GT Membrane 500 provides a cost-effective, reliable, and sustainable solution for a wide range of environmental and engineering applications.

KEY APPLICATIONS

- ♦ Small attenuation tanks
- Damp proof membrane (DPM)
- ♦ Emergency roofing
- ♦ Small garden ponds*
- ♦ Ground covers
- ♦ Lining compost bins
- ♦ Lining kennels and runs
- ♦ Lining raised garden beds
- ♦ Permeable paving

*Not suitable for joint taping.





Containment

GT Membrane 500	
Roll size(s)	4 x 12.5m
Thickness	0.5mm



KEY APPLICATIONS

- Ponds
- ♦ Lagoons
- Anaerobic digestion ponds
- ♦ Gas barriers
- ♦ Hydrocarbon barriers
- ♦ Swales
- ♦ Attenuation tanks

GEOMEMBRANES HIGH DENSITY POLYETHYLENE (HDPE)

The most specified liners in the construction industry, our robust, high-density polyethylene impermeable geomembranes (HDPE) are resistant to most chemicals and have a high stress factor resistance.

Available in a range of sizes, these tried and tested products are suitable lining SuDS ponds, lagoons and attenuation tanks.





Containment

HDPE Membrane	
Roll size(s)	2.5 x 35m, 2.5 x 50m, 5.1 x 100m
Thickness	0.6mm, 1mm











GEOMEMBRANES BESPOKE SHOEBOXES

Backed by years of experience and technical know-how, we can provide a bespoke geomembrane that is ideal for your liquid containment needs, for example in urban drainage systems.

Our barrier solutions provide excellent flexibility, improved elasticity and resistance to puncture and are engineered to be used in a wide range of civil engineering projects. Choosing the right geomembrane for your project is vital to each system's long-term performance.



View more about our Attenuation Tank solutions on **page 24**





QUICK GLANCE DATA

Bespoke Geomembranes

Available materials Polypropylene, LLDPE

GEOMATS

Geomats are designed to extend or support existing grass or vegetation areas. These are used for extensions of vehicular access areas in aesthetically sensitive locations.

Our geomats aid seed germination and vegetation growth as roots networks interlace with the mesh, stabilising the upper layer and allowing a deeper network to develop.

Easy to install and highly durable, geomats excel around developments such as roads and motorways, railways, riverbanks and reservoir embankments. Trinter, our erosion control matting is used as a lightweight solution to help establish healthy vegetation, which also protects against erosion on banks and slopes - or as vital protection for grassy areas being used by vehicles.

TurfMesh has been specifically designed to facilitate vehicular traffic on ground with established grass/turf without effecting normal gardening practices e.g. mowing, fertilising, rolling.





TURFMESH GEOMATS

TurfMesh is a versatile grass support system, which can be installed on already established lawns and park areas. TurfMesh provides great versatility as a temporary system or left in position to become a permanent and integral reinforcement mesh.



TRINTER GEOMATS

Trinter erosion control mesh is a volumetric geomat made from Polypropylene and High Density Polyethylene and is designed to control erosion. Protection is guaranteed from the moment of installation.









KEY APPLICATIONS

- ♦ Overflow car parks
- Pedestrian grassed areas
- ◆ Emergency vehicle access routes
- ♦ Golf course buggy access
- ♦ Caravan parks
- ♦ Footpaths and cycle tracks

GEOMATS TURFMESH

TurfMesh is a versatile grass support system, which can be installed on already established lawns and park areas.

TurfMesh provides great versatility as a temporary system or left in position to become a permanent and integral reinforcement mesh. It is manufactured from a heavy duty thermoplastic which incorporates a blowing agent to help texture and increase grip. TurfMesh is UV stabilised, rot resistant and chemically inert, giving a long term reinforcement solution.

TurfMesh is laid directly onto the grass surface and secured in place by steel U-pins. Grass roots quickly grow through and establish within the mesh apertures, allowing areas to return to a natural appearance as the TurfMesh becomes part of the grass root matrix.

TurfMesh has been specifically designed to facilitate vehicular traffic on ground with established grass/turf without affecting normal gardening practices such as mowing, fertilising and rolling. TurfMesh is available in three grades;









Protection

Reinforcement

QUICK GLANCE DATA

TurfMesh	
Roll size(s)	2 x 20m
Weight	1,000, 1,400, 1,800g/m ²
Tensile strength	6.5, 9.5, 11.5kN/m

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KEY APPLICATIONS

- Roads and motorways embankments
- Railway embankments
- River banks and channels
- ♦ Irrigation canals
- Reservoir embankments
- ♦ Grassed spillways
- Culvert inlets and outfalls

GEOMATS TRINTER EROSION CONTROL MESH

Erosion control on banks and slopes is a common problem faced by many contractors and engineers. Erosion control matting is used as a lightweight solution to help establish healthy vegetation for permanent erosion protection on banks and slopes.

Our Trinter erosion control mesh is a volumetric geomat made from Polypropylene and High Density Polyethylene and is designed to control erosion. Protection is guaranteed from the moment of installation.

Trinter aids seed germination and facilitates the growth of vegetation by encouraging root networks to interlace with the mesh, thereby stabilising the upper layer and allowing a deeper network to develop over time. Easy to install, and highly resistant to degradation, Trinter can be used on all types of sloping ground.







Protection

Erosion control

QUICK GLANCE DATA

Trinter	
Dimensions	2 x 25m
Thickness	25mm
Weight	320g/m ²

GEOSYNTHETICS PRODUCT CODES

GEOWORKS

GEOTEXTILES

FASTRACK



STOCK CODE	RANGE	CBR PUNCTURE RESISTANCE	TENSILE STRENGTH	WEIGHT	ROLL SIZE
GTSG/FAST/1X14A	FasTrack Woven	1500N	18kN/m	75g/m²	1 x 14m
GTSG/FAST/2.25X25A	FasTrack Woven	1500N	18kN/m	75g/m²	2.25 x 25m
GTSG/FAST/2.25X50A	FasTrack Woven	1500N	18kN/m	75g/m²	2.25 x 50m
GTSG/FAST/4.5X11A	FasTrack Woven	1500N	18kN/m	75g/m ²	4.5 x 11m
GTSG/FASTRACK/A	FasTrack Woven	1500N	18kN/m	75g/m²	4.5 x 100m
GTSG/FASTRACK/A/525	FasTrack Woven	1500N	18kN/m	75g/m²	5.25 x 100m
GTSG/ORANGE4.5X100A	FasTrack Woven	1500N	18kN/m	75g/m²	4.5 x 100m
GTSG18/18F/525	FasTrack Woven	2000N	17.25kN/m	91g/m ²	5.25 x 100m
GTSG60/60	FasTrack Woven	5600N	60kN/m	258g/m ²	5.25 x 100m
GTSG80/80	FasTrack Woven	9000N	80kN/m	240g/m ²	5.25 x 100m



GEOSYNTHETICS PRODUCT CODES

GEOTEXTILES

MULTITRACK



STOCK CODE	RANGE	CBR PUNCTURE RESISTANCE	TENSILE STRENGTH	WEIGHT	ROLL SIZE
GTNW/MULTI/700	MultiTrack Nonwoven	1000N	6kN/m	80g/m ²	4.5 x 100m
GTNW/MULTITRACK	MultiTrack Nonwoven	1500N	8kN/m	100g/m ²	4.5 x 100m
GTNW/MULTI/1X14	MultiTrack Nonwoven	1500N	8kN/m	100g/m ²	1 x 14m
GTNW/MULTI/2.25X25	MultiTrack Nonwoven	1500N	8kN/m	100g/m ²	2.25 x 25m
GTNW/MULTI/2.25X50	MultiTrack Nonwoven	1500N	8kN/m	100g/m ²	2.25 x 50m
GTNW/MULTI/4.5X10	MultiTrack Nonwoven	1500N	8kN/m	100g/m ²	4.5 x 10m
GTNW15	MultiTrack Nonwoven	2500N	15kN/m	180g/m ²	5.25 x 100m
GTNW18	MultiTrack Nonwoven	3000N	18kN/m	215g/m ²	5.25 x 100m
GTNW20	MultiTrack Nonwoven	3100N	20kN/m	235g/m ²	5.25 x 100m
GTNW25	MultiTrack Nonwoven	3600N	25kN/m	300g/m ²	5.25 x 100m
GTSNW17	MultiTrack Superior Nonwoven	1700N	10.3kN/m	150g/m ²	4 x 100m
GTSNW40	MultiTrack Superior Nonwoven	4000N	22kN/m	300g/m ²	5.25 x 100m
GTSNW40/2.5X25	MultiTrack Superior Nonwoven	4000N	22kN/m	300g/m ²	2.5 x 25m
GTSNW40/2.62X100	MultiTrack Superior Nonwoven	4000N	22kN/m	300g/m ²	2.62 x 100m
GTSNW50/5.25X50	MultiTrack Superior Nonwoven	5000N	30kN/m	400g/m ²	5.25 x 50m
GTSNW80	MultiTrack Superior Nonwoven	8000N	45kN/m	650g/m ²	5.25 x 50m
GTSNW120	MultiTrack Superior Nonwoven	11500N	120kN/m	1000g/m ²	5.25 x 35m

GEOTEXTILES

WEEDSHIELD



STOCK CODE	RANGE	ROLL SIZE
GTWEEDSHIELD/1X14	Weedshield	1 x 14m
GTWEEDSHIELD/2X25	Weedshield	2 x 25m
GTWEEDSHIELD/2X50	Weedshield	2 x 50m
GTWEEDSHIELDP/1X14	Weedshield Plus	1 x 14m
GTWEEDSHIELDP/2X25	Weedshield Plus	2 x 25m
GTFASHIELD/1X15	FasTrack Shield	1 x 15m
GTFASHIELD/2X25	FasTrack Shield	2 x 25m
GTFASHIELD/2X50	FasTrack Shield	2 x 50m
GTFASHIELD/4.5X11	FasTrack Shield	4.5 x 11m
GTFASHIELD/4.5X100	FasTrack Shield	4.5 x 100m

GEOGRIDS

E'GRID, SX GRID, SX COMPOSITE



STOCK CODE	RANGE	TENSILE STRENGTH	ROLL SIZE
GGEGRID/20	E'GRID	20kN/m	4 x 50m
GGEGRID/30	E'GRID	30kN/m	4 x 50m
GGEGRID/30L	E'GRID	30kN/m	4 x 50m
GGEGRID/40	E'GRID	40kN/m	4 x 30m
GGSXGRID/20/5.2X50	SX Grid	20kN/m	5.2 x 50m
GGSXGRID/30/5.2X50	SX Grid	30kN/m	5.2 x 50m
GGC/COMBSX30/5.2X50	SX Composite	30kN/m	5.2 x 50m



GEOSYNTHETICS PRODUCT CODES

GEOCELLS

PROTECTAWEB

STOCK CODE	DESCRIPTION	PANEL SIZE
GTPROTECTAWEB/75/E	ProtectaWeb 75mm HDPE Tree Root Protection System	2.71 x 7.38m
GTPROTECTAWEB/100/E	ProtectaWeb 100mm HDPE Tree Root Protection System	2.71 x 7.38m
GTPROTECTAWEB/150/E	ProtectaWeb 150mm HDPE Tree Root Protection System	2.71 x 7.38m
GTPROTECTAWEB/200/E	ProtectaWeb 200mm HDPE Tree Root Protection System	2.71 x 7.38m
GTPROTECTAWEB/STR	ProtectaWeb Stapler	N/A
GTPROTECTAWEB/STS	ProtectaWeb Staples	N/A
GTPROTAWEB/PINS500	ProtectaWeb Pins 500mm	500 x 12mm
GTPROTAWEB/PINS700	ProtectaWeb Pins 700mm	700 x 12mm





STOCK CODE DESCRIPTION		PANEL SIZE
GSECODECK/40	Ecodeck 40mm deep gravel and grass paver	500mm x 500mm x 40mm
GSECODECK/50	Ecodeck 50mm deep gravel and grass paver	500mm x 500mm x 50mm





STOCK CODE	DESCRIPTION	PANEL SIZE
GSCELLTRACK/LP38BB	CellTrack Large Panel Paving System black 38mm	1200 x 800mm
GSCELLTRACK/LP50BB	CellTrack Large Panel Paving System black 50mm	1200 x 800mm
GSCELLTRACK/HD50	CellTrack Heavy Duty Paving System 50mm	600 x 400mm

GEOSYNTHETICS PRODUCT CODES

GEOWORKS

GEOMEMBRANES

GEOSYNTHETIC CLAY LINERS, GEOMEMBRANES



STOCK CODE	DESCRIPTION	ROLL SIZE
GSMGCL4500	GCL 4500 Clay Liner	5 x 40m
GSMBENTONITE/25	GCL 4500 Clay Liner Granules - 25kg	N/A
GTMEMBRANE/500	0.5mm Impermeable Geomembrane	4 x 12.5m
GSM/HDPE0.6/2.5X50	0.6mm HDPE Impermeable Geomembrane	2.5 x 50m
GSM/HDPE0.6/5.1X100	0.6mm HDPE Impermeable Geomembrane	5.1 x 100m
GT/HD1.0/2.5X35	1mm HDPE Impermeable Geomembrane	2.5 x 35m
GS/HD1.0/5.10X100	1mm HDPE Impermeable Geomembrane	5.1 x 100m

ACCESSORIES

FOR GEOMEMBRANES



STOCK CODE	DESCRIPTION	SIZE
GTMEM/TAPE/SS75X50	Single-sided jointing tape for impermeable membranes	75mm x 50m
GTMEM/TAPE/DS50X10	Double-sided butyl jointing tape for impermeable membranes	50mm x 10m



GEOMATS

TRINTER

GEOSYNTHETICS PRODUCT CODES



STOCK CODE	DESCRIPTION	ROLL SIZE
GSE/TRINTER/PP	Trinter Turf Reinforcement Mat	2 x 25m
GEOMATS TURFMESH		- HAR
STOCK CODE	DESCRIPTION	ROLL SIZE
GGTURFMESH/1000	TurfMesh 1000 Reinforcement Mesh	2 x 20m
GGTUPEMESH/1400	TurfMash 1400 Dainfarcomant Mash	2 x 20m

STOCK CODEDESCRIPTIONROLL SIZEGGTURFMESH/1000TurfMesh 1000 Reinforcement Mesh2 x 20mGGTURFMESH/1400TurfMesh 1400 Reinforcement Mesh2 x 20mGGTURFMESH/1800TurfMesh 1800 Reinforcement Mesh2 x 20mGGTURFMESH/1800TurfMesh 1800 Reinforcement Mesh2 x 20mGGTURFMESH/1800TurfMesh 1800 Reinforcement Mesh2 x 20mMATurfMesh Pins x25N/A



All information in this catalogue is subject to change without notice. While efforts have been made to make this catalogue helpful and accurate, Geoworks does not warrant the accuracy of information obtained from this catalogue. Where errors or omission are brought to the attention of Geoworks, amendments will be made as quickly as possible.



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