Geographies Cellular Paving System

 Ground reinforcement and stabilisation Ideal for integration into Sustainable Urban Drainage Systems (SUDS)

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- Unique patented design avoiding surface deformation in high temperatures
- Designed and manufactured in the UK from 100% recycled polyethylene.
- Fast and simple to install with simple interlocking design
- Durable and lightweight Available in either Premium or Standard option
- Capable of withstanding loads up to 500 tonnes* / m²



GeoGrid[®] Cellular Paving System

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Ground reinforcement and stabilisation

GeoGrid[®] cellular paving system enables the fast and efficient implementation of ground reinforcement and stabilisation. The cellular design of the grids allows the dispersion of excess rain or flood water which makes it ideal for integration with Sustainable Urban Drainage Systems (SUDS) and in areas prone to flooding or with water dispersion problems.

Unique patented design

GeoGrid[®]'s unique patented design offers the combination of excellent cellular strength and weight load capability whilst allowing for optimal expansion and contraction avoiding the risk of surface deformation in hot or cold climates.

Fast and efficient installation

Manufactured in the UK and Europe and made from 100% recycled polyethylene, GeoGrid[®] features an effective and simple interlocking design for fast and efficient installation. The grids can be lifted directly from the pallet as pre-connected 1m² sections and can be easily cut to form shapes around obstacles such as planters or posts, saving time and money on large scale installations.







GeoGrid® System Options

GeoGrid® Standard

Due to the unique patented design GeoGrid[®] Standard is capable of withstanding weight loads up to 350 tonnes / m^2 and a point load weight of 25 tonnes.

Light weight and easy to install with the option of white or hi-viz demarcation blocks , GeoGrid[®] Standard is ideal for areas where the passage of pedestrians or light vehicles is required.

GeoGrid® Premium

Withstanding weight loads up to 500 tonnes / m² and a point load of 35 tonnes, GeoGrid[®] Premium offers the same patented design features as GeoGrid[®] Standard but providing enhanced performance capabilities.

Still light weight at 1.6kg per mat or 6.4kg per m². GeoGrid[®] Premium utilises the same simple interlocking design offering ease and speed of installation. With the enhanced weight baring capability, GeoGrid[®] Premium is ideal for areas where regular coach or heavy traffic is expected.

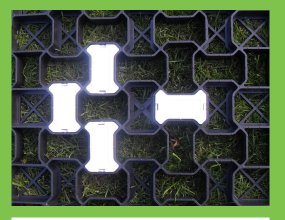
Both systems can be in-filled with either aggregate or decorative stones to provide robust ground reinforcement. Alternatively, GeoGrid[®] can be seeded with grass to provide an environmentally friendly and aesthetic option. The use of demarcation blocks enables GeoGrid[®] to be used in areas where there is a requirement for indicating specific zones, such as disabled parking bays and traffic flow directions.

Typical GeoGrid® Applications

- >> Pathways & driveways
- >> New & overflow car parks
- Ground reinforcement and stabilisation including slopes, embankments and storage areas
- Integration into Sustainable Urban Drainage Systems (SUDS)
- >> Pedestrian access ways
- >> Access roads and roadways
- >> Event parking



- >> Equestrian and outdoor events
- >> Fire and emergency routes
- >> Infiltration basins
- >> Depot storage areas
- >> Gateway areas
- >> Golf buggy routes
- >> Helicopter landing pads







Technical Product Information

GeoGrid[®] Cellular Paving System

Material: Size:	Low Density Polyethylene (LDPE) 495mm x 495mm x 40mm	
Weight per grid: Weight per m ²	Standard - 1.1kg Standard - 4.4kg	Premium - 1.6kg Premium - 6.4kg
Weight loading / m ²	Standard - 350 tonnes*	Premium - 500 tonnes*
Axel or Point load	Standard - 25 tonnes*	Premium - 35 tonnes*
Connectivity	Simple interlocking design	
Environmental features	Weather proof, water and chemical resistant. Polyethylene is resistant to acids, alkalis and solvents.	
Packaging:	Pre-connected 1m ² sections - 4 grids 30 or 50 layers of 4 grids per pallet 120 or 200 grids per pallet	
Pallet size and area required per pallet	105cm x 105cm x 130cm (30m²) / 210cm (50m²) 26 or 52 pallets per standard articulated lorry	
Logistics	Typically 780m ² of GeoGrid [®] per standard EU curtain sided trailer - based upon 26 pallets of 30m ² per pallet. Pallets can be loaded to customer requirements up to maximum of 65 layers.	
Customisation	Optional white or high-viz demarcation blocks can be fitted into grid cells indicating specific zones such as disabled parking bays and traffic flow directions	
Testing*	Tested by National Physical Laboratory UH under BESN123: 1994	
UK Patent No.	08085805	zigma



TuffTrak[®] is available for worldwide sale or hire through our official distributors and agents - please contact us for further details.

UK Head Office: Tel: +44 (0) 8456 435 388

Unit 11, M11 Business Link, Parsonage Lane, Stansted, Essex CM24 8GF. UK

Sales office - Ireland: Tel: +353 (0) 91 766 878

Sales office - US Tel: +1-601-826-3885

sales@zigmagroundsolutions.com www.zigmagroundsolutions.com

*Load performance depends on ground conditions as well as the weight and type of vehicles and plant. Zigma® Ground Solutions Ltd, its agents or employees are not liable for any damage to existing ground or property through use of TuffTak® The sale or hire of all temporary access mats are subject to Zigma® Ground Solutions' standard Terms and Conditions. These are available from our website www.zigmagroundsolutions.com or by telephoning our sales office.

Health and Safety Information

General

Critical hazards to man and environment	None
Environment	The disposal of the material presents no danger regarding toxicological or ecological considerations. Due to low water solubility, bio-availability unlikely.
Solubility in water	Insoluble
Regulatory	Not classified as hazardous under transport regulations.

Safety Properties

Melting point	Crystalline Melt Temperature 135 - 145°C
Ignition temperature	> 360°C
Thermal decomposition	> 390°C
Stability and reactivity	No possibility of degradation under normal circumstances. Degradation will only occur above the decomposition temperature.
Toxicology	Not harmful to health under normal conditions.