CELLPAVE™ EP50 PRODUCT DETAILS

OVERVIEW

Interlocking cellular porous plastic paving grid system manufactured in the UK from 100% UV stabilised recycled mixed PP/PE

APPLICATIONS

With many successful project installations, CellPave EP50 is a SuDS compliant porous plastic paving grid system for ground reinforcement which can be installed with a grass or gravel filled surface.

Typical uses include:

- Commercial Car Parks and Public Areas
- Sustainable Urban Drainage Solution (SUDS) – source control









For more information, contact us today or visit our website:

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GROUNDTRAX Ground Protection and Reinforcement

CELLPAVE[™] EP50 PRODUCT DETAILS

FEATURES & BENEFITS

- A built-in anti-migration cell bottom lattice, specially designed to prevent downwards soil movement through vibration & vehicle traffic.
- Anti-soil movement ribs, to reduce soil migrating up & away even on sloped surfaces.
- Cell wall topped anti-slip nodules, giving added vehicle wheel grip & importantly pedestrian grip for shoes on the top surface.
- Each grid side has v-force male to female fixings to create a strong attachment for every grid to grid connection.
- The 7×7 rows of grid cells is the proven perfect grid formation in our opinion for ground reinforcement to be the most effective. To encase & compact the chosen infill soil / material.
- Infill with an angular gravel for maximum load bearing capacity within the range 5mm to 20mm.
- 95% permeable & complies with SuDS. Regulations (sustainable urban drainage regulations).









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FEATURES & BENEFITS (cont.)

- Complies with the flood & water management act 2010.
- UV stable recycled injection moulded plastic.
- Compression tested to 400 tonnes/m² on gravel filled load test rating.
- Suitable for domestic & industrial use & application.

SPECIFICATION

UNIT PROPERTIES

Material	100% recycled and recyclable mixed PP/PE
Colour	Black
Dimensions	500mm x 500mm x 50mm
Coverage	4 units/SQM
Internal Cell Size	68mm x 68mm
Structure	Square cellular
Cell Wall Thickness	3.5 mm
Weight	5.5kg/m²
Compressive Strength	< 180 tonnes/m ² empty grids < 400 tonnes/m ² gravel filled grids
	(Lloyds British Compression Testing, Certified November 2022)



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Permeability	95%
Connection	4 Integrated V-Force push-fit locks per side
Temperature Stability	-50 to +90C
DURABILITY PROPERTIES	
Chemical Resistance	Excellent
UV Resistance	High
Toxicity	Non-toxic
Slip Risk Resistance	Anti-slip design to mean low risk
Packaging & Identification	CellPave EP50 units are supplied on pallets and shrink wrapped for
	stability.
Storage	stability. Can be stored externally but do not stack.
Storage Units per Pack and Pallet Weight	
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