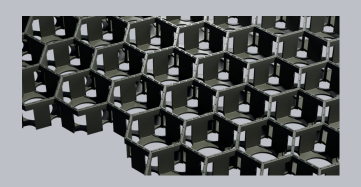


GSCELLTRACK/38B (discontinued)

Celltrack 38 500mm x 500mm x 38mm black small panel



SUPERSEDED BY

Stock code	Description
GSCELLTRACK/LP38BB	Celltrack 38 1,200mm x 800mm x 38mm black large panel

CHARACTERISTIC	VALUE
Description	Celltrack 38 500mm x 500mm x 38mm black small panel

SPECIFICATION

GENERAL INFORMATION

Stock code	GSCELLTRACK/38B
Range	CellTrack





GEOCELLULAR PAVING

Material 100% recycled High Density Polyethylene (HDPE) Colour Black Cell shape Hexaganol (Honeycomb) Height 38 mm Cell diameter 60 mm Open space >90% UV UV stabiliser Weight per unit +/- 950g Weight per m2 +/- 3.8kg Breaking strain (unfilled) Biological resistance Chemical resistance Connection system		
Polyethylene (HDPE) Colour Black Cell shape Hexaganol (Honeycomb) Height 38 mm Cell diameter 60 mm Open space >90% UV UV stabiliser Weight per unit +/- 950g Weight per m2 +/- 3.8kg Breaking strain (unfilled) Biological resistance Chemical resistance Connection system	Material	100% recycled High
Colour Cell shape Hexaganol (Honeycomb) Height 38 mm Cell diameter 60 mm Open space VV UV stabiliser Weight per unit +/- 950g Weight per m2 +/- 3.8kg Breaking strain (unfilled) Biological resistance Chemical resistance Connection system Hexaganol (Honeycomb) 18 lack 18 lack 19 lexaganol (Honeycomb) 18 stagman 40 yery stabiliser Very high resistance		Density
Colour Cell shape Hexaganol (Honeycomb) Height 38 mm Cell diameter 60 mm Open space >90% UV UV stabiliser Weight per unit +/- 950g Weight per m2 +/- 3.8kg Breaking strain (unfilled) Biological resistance Chemical resistance Connection system Hexaganol (Honeycomb) 38 mm 60 mm 590% UV UV stabiliser +/- 950g Weight per m2 +/- 135 t/m2 Very high resistance		Polyethylene
Cell shape Hexaganol (Honeycomb) Height 38 mm Cell diameter 60 mm Open space >90% UV UV stabiliser Weight per unit +/- 950g Weight per m2 +/- 3.8kg Breaking strain (unfilled) Biological resistance Chemical resistance Connection system Hexaganol (Honeycomb) 80 mm 60 mm 60 mm 790% Very stabiliser Very high Very high resistance		(HDPE)
Height 38 mm Cell diameter 60 mm Open space >90% UV UV stabiliser Weight per unit +/- 950g Weight per m2 +/- 3.8kg Breaking strain +/- 135 t/m2 (unfilled) Biological Very high resistance Chemical Very high resistance Connection system Integrated	Colour	Black
Height 38 mm Cell diameter 60 mm Open space >90% UV UV stabiliser Weight per unit +/- 950g Weight per m2 +/- 3.8kg Breaking strain +/- 135 t/m2 (unfilled) Biological Very high resistance Chemical Very high resistance Connection system Integrated	Cell shape	Hexaganol
Cell diameter 60 mm Open space >90% UV UV stabiliser Weight per unit +/- 950g Weight per m2 +/- 3.8kg Breaking strain +/- 135 t/m2 (unfilled) Biological Very high resistance Chemical Very high resistance Connection system Integrated		(Honeycomb)
Open space >90% UV UV stabiliser Weight per unit +/- 950g Weight per m2 +/- 3.8kg Breaking strain +/- 135 t/m2 (unfilled) Biological Very high resistance Chemical Very high resistance Connection system Integrated	Height	38 mm
UV UV stabiliser Weight per unit +/- 950g Weight per m2 +/- 3.8kg Breaking strain +/- 135 t/m2 (unfilled) Biological Very high resistance Chemical Very high resistance Connection system Integrated	Cell diameter	60 mm
Weight per unit +/- 950g Weight per m2 +/- 3.8kg Breaking strain +/- 135 t/m2 (unfilled) Biological Very high resistance Chemical Very high resistance Connection system Integrated	Open space	>90%
Weight per m2 +/- 3.8kg Breaking strain +/- 135 t/m2 (unfilled) Biological Very high resistance Chemical Very high resistance Connection system Integrated	UV	UV stabiliser
Breaking strain +/- 135 t/m2 (unfilled) Biological Very high resistance Chemical Very high resistance Connection system Integrated	Weight per unit	+/- 950g
(unfilled) Biological Very high resistance Chemical Very high resistance Connection system Integrated	Weight per m2	+/- 3.8kg
Biological Very high resistance Chemical Very high resistance Connection system Integrated	Breaking strain	+/- 135 t/m2
resistance Chemical Very high resistance Connection system Integrated	(unfilled)	
Chemical Very high resistance Connection system Integrated	Biological	Very high
resistance Connection system Integrated	resistance	
Connection system Integrated	Chemical	Very high
•	resistance	
connection system	Connection system	Integrated
		connection system

NOTES

Gravel pavers should be overfilled by approximately 10-20 mm (1-2 cm) above the top of the grid cells.

Why Overfill?

- ► To hide the grid: A slight overfill conceals the plastic structure of the paver, making the surface visually continuous with the surrounding area.
- ► To allow for settling and compaction: Gravel will settle over time due to foot or vehicle traffic. The overfill compensates for this, maintaining coverage and performance.
- ► To maintain a smooth surface: Without enough overfill, the tops of the grid can become exposed, especially in high-traffic areas, which may lead to discomfort, wear, or damage.

This is the small panel variant of CellTrack, with panels available in 500mm x 500mm sections and depth options of either 38mm or 50mm. A large panel variant is available.

Packaging:

Quantity per pallet	m ² per pallet	Quantity per fill truck load	m ² per full truck load	Dimensions of pallet
240	60m ²	5,760 (24 pallets)	1,440m ²	110cm x 110cm x 235cm (one-way pallet)

Tel: 01543 440 480 Fax: 01543 440 444 info@geoworks.eco geoworks.eco





- Geoworks (trading as Wrekin Products Ltd.) continually seeks to improve its products and, therefore, reserves the right to alter product specifications without prior notice.
- ▶ It is the responsibility of all users to satisfy themselves the above data is current.
- Installation details are available in the knowledge base.
- All Geoworks products are supplied subject to our <u>Terms and Conditions of Sale.</u>

Tel: 01543 440 480 Fax: 01543 440 444 info@geoworks.eco geoworks.eco



