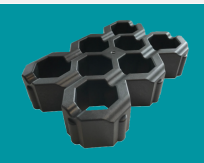


# **GSCELLTRACK/HD100**

CellTrack HD 100 (Heavy Duty) 600mm x 400mm x 100mm anthracite grey panel



#### **DESCRIPTION**

CellTrack HD 100 (Heavy Duty) 600mm x 400mm x 100mm anthracite grey panel

## **SPECIFICATION**

## **General information**

Stock code GSCELLTRACK/HD100

## **Geocellular paving**

Material 50% recycled PE/PP (100%

recyclable)

Colour Anthracite grey (speckled)

**Cell shape** Hexaganol (Honeycomb)

Length 600 mm

Width 400 mm

Height 100 mm

Cell diameter 120 mm

UV stabilised

Weight per unit +/- 3.4kg

**Weight per m2** +/- 14.18kg

Breaking strain (unfilled) +/- 200 T/m<sup>2</sup>

Breaking strain (Filled) +/- 500 T/m<sup>2</sup>





#### **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.

## **PACKAGING**

Quantity per	m² per	Quantity per fill	m <sup>2</sup> per full	Dimensions of pallet
pallet	pallet	truck load	truck load	
88	21.1m <sup>2</sup>	2,816 (32 pallets)	675.3m <sup>2</sup>	120cm x 80cm x 231cm (one-way pallet)

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

