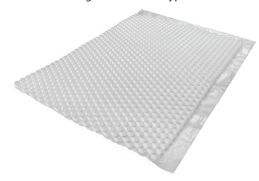
## **CORE DRIVE** 40-30

Most frequently specified for flat domestic driveways with a gradient of up to 10% (1in10), designed for angular aggregates up to 16mm. The high density polyethylene material means it is both durable and flexible - making it ideal for stabilising gravel and tolerating various traffic types.



The 40-30 is a good option if you're looking for a straightforward driveway grid that can be laid quickly and left to do its job as a gravel stabiliser. For areas that require simple parking, this is a great option. The most cost-effective of the range and the perfect choice to cover all domestic traffic requirements.

Our unique manufacturing technique enables us to heat weld a high-quality geotextile membrane to the underside of every panel.

This heat weld attaches the membrane firmly to the honeycomb structure and creates a tray for the gravel to sit in, preventing the gravel from migrating under the cell wall - as well as stopping the grids from lifting and preventing weed growth.

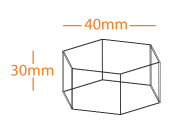
This grid arrives as a folded unit: 2 panels (800 x 1200mm each) heat welded to the same membrane  $(1600 \times 1200 \text{mm} = 1.92 \text{m2})$ 



CORE DRIVE 40-30 can be installed as a new porous driveway surface or over existing hard surfaces such as tarmacadam, concrete or compacted gravel with minimal preparation.



For any additional information or specification queries please give our technical team a call on 0800 118 2278.



## **TECHNICAL SPECIFICATION**

Material **High Density Polyethylene Sheet Size** (1600 x 1200mm) 1.92m<sup>2</sup> **Cell Wall Thickness** 

**Aggregate Coverage** 16-18m<sup>2</sup> per tonne

Membrane

**Depth of Cells** 30mm (width 40mm)

Attached 50gsm non-woven

**Aggregate Size** Up to 16mm angular

## **APPLICATIONS**

- Flat Domestic Driveways
- Paths, Patios & Walkways
- Summer House/Shed Base
- Disabled Friendly Access Route

## BENEFITS

NO WEEDS



DOMESTIC TRAFFIC

STABILISES GRAVEL





































