CORE DRIVE 50-30

Most frequently specified for domestic driveways with a gradient of up to 10% (1in10), designed for angular aggregates up to 24mm. The white virgin polypropylene material means it is slightly durable and flexible making it ideal for stabilising gravel on inclines.



Both the large sheet (2400x1200mm) and the small sheet (1200x800mm) come with an 80gsm non-woven weed membrane heat welded to the underside of the grid. This not only prevents weed growth from beneath the surface, but also prevents the gravel from migrating under the cell wall and into the sub base over time.

The sheets are designed to be flexible, allowing them to bend slightly and follow the contour of the ground. This makes the installation quick and easy.

Each sheet also has an interlocking mechanism on all four sides which allows all adjacent panels to be connected in every direction. This creates a continuous matrix across the entire surface meaning there is no need to pin or secure individual sheets to the ground.



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

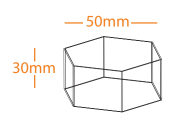
Please see our CORE Drive installation sheet for further information and guidance on build up and subbase requirements.







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



TECHNICAL SPECIFICATION

Material Virgin Polypropylene

Small Sheet (1200 x 800mm) 0.96m²

(2400 x 1200mm) 2.88m² **Large Sheet**

Cell Wall Thickness 1.2mm

Aggregate Coverage 18-19m² per tonne

> 30mm (width 50mm) Depth of Cells

Attached 80gsm non-woven Membrane

Socket & Pin (all 4 sides) **Clipping Mechanism**

> **Aggregate Size** Up to 24mm angular

APPLICATIONS

- Sloping Driveway (up to 1in10)
- Paths, Patios & Walkways
- Summer House/Shed Base
- **Disabled Friendly Access Route**

BENEFITS





LINE MARKINGS

STABILISES GRAVEL







NO WEEDS







EASY INSTALL



SUDS COMPLIANT























