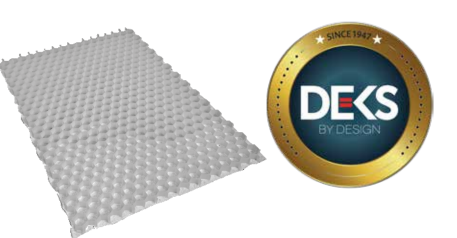
## DekRock Gravel

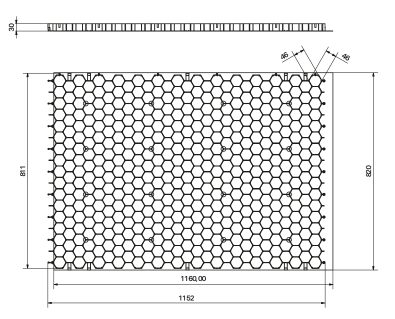
## **INSTALLATION GUIDE**



The versatile, low cost, high strength solution. At 1.53kg per grid, this paving option won't strain your back or your finances. It can be purchased in any quantity, avoiding unwanted residue and aiding in financial control. The product includes a membrane, ensuring you only buy what you need at one inclusive price. It cuts easily to form a multitude of angles and radii, creating perfect winding pathways.

Designed for pathways where migrating gravel or muddy conditions are problematic and costly to maintain, DekRock Gravel secures gravel or soil within encapsulated pockets. It is also prevented from migrating into the earth by a pre-attached polypropylene membrane, which simultaneously allows water to flow through to the sub-base.

Nonwoven polypropylene geotextiles boast higher puncture and mullen burst strength than their polyester counterparts, making them highly resistant to installation stresses and enhancing their construction / installation survivability. Characterised by their high porosity, elongation, and energy absorption properties, nonwoven polypropylene geotextile fabric is ideal for a wide range of applications, including subsurface drainage, filtration, and separation.



This popular form of ground stabilisation not only preserves the aesthetics of a project but also offers a durable solution for landscaping areas in need of additional support to prevent movement, collapse, and destruction. Once installed, it facilitates safe manoeuvrability for pedestrians and cyclists and contributes to a cleaner local environment. The built-in natural drainage is compatible with SuDS requirements for developments / projects and can be filled with aggregate or grass-seeded soil.

- Lay an even compacted substrate base layer in limestone gravel, porphyry gravel, or concrete debris MOT Type (0 to 32 mm or 0 to 40 mm).
- Cover with a Bedding / levelling layer, which can consist of sieved sand and gravel with a
- diameter of max 4 mm
- Lay DekRock stabilizing slab with geotextile facing the ground use pin and hook system to connect each Layer together.
- Fill with suitable gravel of size 4 to 12 mm. For driveway use, granule of harder aggregates such as porphyry, basalt and granite.
- To complete the project fully cover the top of the DekRock Gravel with a 2-cm layer of levelled gravel so that no DekRock Gravel honeycomb surface is visible.

## DekRock Gravel



## **TECHNICAL DATA**

Measure		Value
Void Ratio	% Open	99.4
Load Bearing Capacity	Tonnes /m2 (EN ISO 844) Unfilled	140
	Tonnes /m2 (EN ISO 844) Filled	400
Operating Temperature	°C	-50 to + 80
Chemical Resistance		Resistant to acid, leaching, alcohol, oil, petrol, strewing salts, ammonia etc
Grid-fill Mediums	NBS Sec Q23	Angular gravel up to 10mm
	NBS Sec Q30	Grass seeding / turfing
Sub-Base Requirements		Inert stabilized material
Max Gradient		10%
Max Vehicle Speed	mph	10
Max Carry Load		20 tonne axle load
Est rate of installation	m2 / hr / person	300
Colours		Grey