

PAVING GRID - INTERLOCKING GRID - REINFORCEMENT GRID - GRASS PROTECTOR - DRAIN - DRAINAGE MAT - PADDOCK GRID

UK PRODUCT

500mm \times 500mm \times 65mm and 4mm thickness

MADE IN THE UK HEAVY DUTY TOP QUALITY

65mm FOR EXTRA STRENGTH!!!

Grid Paving is an **interlocking porous paving system designed to reinforce the ground**. When filled with grass or gravel, grid paving provides a firm surface that will not sink, rut or shift once installed.

Chemically inert and non-toxic, it is made from 100% recycled plastic (polyethylene). It is ideal for car parks, driveways, paths and patio areas offering an eco-friendly and cost effective solution.

Features:

- Designed to expand and contract in hot and cold weather conditions
- Anti-Slip Surface reinforcement with natural drainage
- Prevents gravel migration and soil erosion
- Provides improved water dispersion
- Easy installation with minimal labour
- No expensive equipment or materials needed
- Can support a 44 tonne vehicle
- Designed and Manufactured in the UK
- Can be easily cut to size / to fit the shape desired



Advantages:

- Flexible interior membranes and cut outs between cells that allow the grass to grow naturally
- Anti-slip surface that can support heavy loads
- Eco-friendly car park solution with natural drainage
- Made from 100% recycled plastic and is recyclable
- Installation time: 100 m2 per hour (depending upon ground preparation)
- Aesthetically pleasing than traditional concrete surfaces
- Will improve storm water management as part of sustainable urban drainage (SUDS) initiatives.

Specifications

Grid Size	500mm x 500mm x 65mm
Wall Thickness	4mm
Weight of Grid	2 kg
Weight per SQM	8 kg

Manufactured in the UK to the highest standards and cannot be compared to other cheaper versions this is top quality.

Related Products (SEE PICTURES)

Line markers are ideal to indicate parking bays and demarcation lines. **Ground pins** are designed to add extra stability to your grid when installed on slopes.

Applications:

Access Road – Park & Ride – Event Parking - Driveways - Reinforcement & Secure Embankments - Emergency Access Routes - Off-Street Parking - Pedestrian Access -Protection Against Erosion - Outdoor Events - Road Extensions & Widening -Reinforcement System for Airstrips -Helicopter Landing Pad - Employee Parking - Utility Access - Golf buggy paths – Landscapes – SUDS source control - Rooftop garden.