



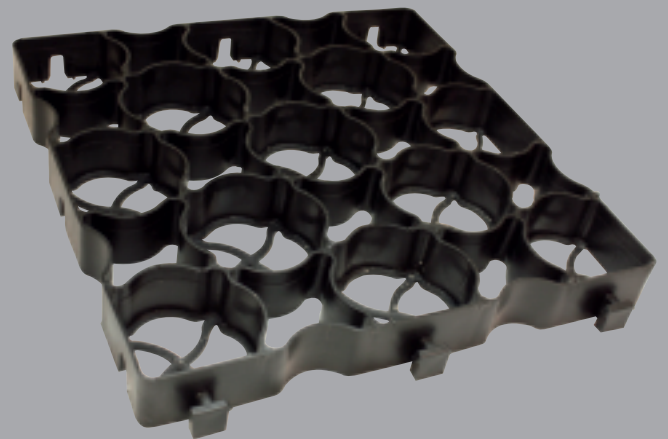
## Eco Pave 40

**Kingston**  
**POLYMERS**

Made in the UK using 100% Recycled Plastic

### *Eco Pave 40*

is a cellular paving grid 330 x 330 mm square, which securely interlocks to enable you to create a porous plastic grid system of any size for grass reinforcement and ground stabilisation applications.



The Porous Paving Tile





Eco Pave 40 can be used for residential, public and commercial applications, providing excellent strength and protection for the ground, whilst allowing the free flow of water, minimizing rain water drainage problems.

When the pavers are laid and the grid system is created it can then be filled with gravel or grassed over (filled with a suitable rootzone for a grass seed application), both have high load-bearing performance (can withstand a 250 tonne load per m<sup>2</sup>) and either finish creates a surface which can be driven over by HGV's, Coaches and Cars.

Using the Eco Pave 40 means you can create a highly durable surface without the disadvantages that tarmac and concrete bring and with good water permeability, it makes it suitable for use within a SUDS scheme.

### THIS PRODUCT HAS 3 MAIN ADVANTAGES:

1. It has been developed to give a load bearing capacity in excess of 250 tonnes per m<sup>2</sup>.
2. Once installed a previously unstable surface gains added traction and stability.
3. Provides an environment for good grass growth or gravel laying where water can pass through to the ground below alleviating surface water run off and assisting a natural rainwater drainage into the ground (SUDS source control complaint).

### THE POTENTIAL APPLICATIONS INCLUDE:

- Parking Areas for Cars, Vans, Lorries & Coaches
- Access for Emergency Vehicles
- HGV Service Access Route
- Caravan Parks
- Car Parks
- Parks & Recreational Areas
- Tree Root Protection
- Pedestrian Pathways
- Cycle, Cart & Buggy Paths
- Embankment Erosion Control
- Driveways & Residential Lawn Parking
- Bridleways
- Overflow Carparks
- Walkways & Disabled Access Routes (DDA)
- Pathways
- Campsites
- Outdoor Events

### OPTIONAL EXTRAS



The markers in the photograph fit tight and snugly into the honey combs of the tile so you can simply push them in to create any shape you need, be that a straight line to delineate your parking bays or indeed arrows or numbers.

**Kingston**  
POLYMERS

Kingston Polymers Ltd  
Green Lane Farm, Beeston Brow, Bollington, Cheshire. SK10 5PR  
Tel : 01663 763525 Mobile : 07904 867180  
Email : info@masterpile.co.uk Web : www.masterpile.co.uk