



## ECO PARKING GRASS PAVER



Tried, tested and sustainable ECO-Parking can quickly and easily be installed to create attractive, permeable and low maintenance driveways and other hardstanding areas.

The three-dimensional, honeycomb grid incorporates a proven interlocking system that can simply be laid over any area of stable ground, that once in-filled can withstand constant pedestrian and vehicular traffic of up to 20 tonne axle load.

Filled with attractive coloured stone, pea gravel or seeded soil, the finished aspect is aesthetically pleasing making ECO-Parking particularly suitable for locations where the introduction of hard landscaping would have a visually negative impact.

Structural integrity is guaranteed as the frost and UV resistant ECO-Parking system will remain dimensionally stable and in all climatic conditions making it the ideal choice for all locations requiring erosion prevention, ground re-enforcement/stabilisation.

ECO-Parking is extremely versatile and being easy to cut will not impede the planting trees and shrubbery or the inclusion of railings, fences and other physical barriers.

Manufactured in the UK from 100% recycled material that won't crack, corrode, rot or splinter, ECO-Parking has the environmental credentials to reduce the carbon footprint of any project.

### BENEFITS OF ECO PARKING GRASS GRID PAVER

- Quick and easy to install
- Lightweight
- Proven connection system
- System reinforcement with natural drainage
- Minimal maintenance
- Non-slip and crack proof
- Weatherproof and environmentally friendly
- Frost and UV resistant
- Dimensionally stable
- Prevents gravel migration
- Sustainable
- High strength (up to 250 t/m)
- Up to 20 tonne axle load available
- Non expanding
- Low transport and handling costs

### APPLICATIONS OF ECO PARKING GRASS GRID PAVER

- Green Parking
- Emergency Vehicle Access
- Temporary and Permanent Roadways
- Green Roofing
- Hard Standing
- ...and much more

### PRODUCT SPECIFICATIONS OF ECO PARKING GRASS GRID PAVER

Dimensions:	330 mm x 330 mm x 40 mm
Wall thickness:	4 mm
Wall height:	40 mm
Weight per m <sup>2</sup> :	4.14 kg/m <sup>2</sup>
Number of Tiles per m <sup>2</sup> :	9
M <sup>2</sup> per pallet:	56 m <sup>2</sup>
Axle Weight:	up to 20 tonne
Loadbearing Capacity:	250 - 350 tonnes/m <sup>2</sup>
Temperature Stability:	Temperature range -50°C to 90°C
Chemical resistance:	Sodium Chloride (rocksalt), ammonia, acid rain, petroleum products, hydrocarbons
Installation Guidelines:	100 m <sup>2</sup> per person per hour (depending upon ground preparation)



### APPLICATIONS OF ECO PARKING GRASS GRID PAVER

**(S)** 100% recycled with no added colours.



**(M)** 98% recycled with colourants to produce a green or black product.



**(H)** 95% Recycled using segregated material to product a consistent colour.

