

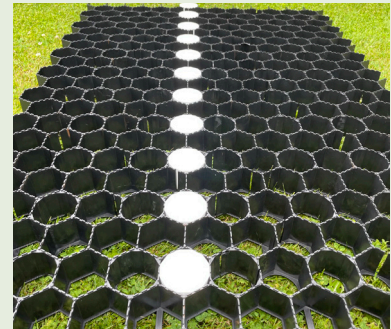
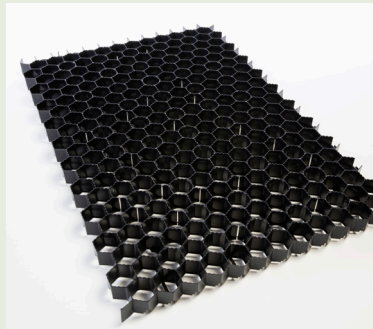


Greenfix Park Pave 50BL - High Strength Plastic Paver

Application and Benefits

Greenfix Park Pave is a 100% recycled plastic paving system ideal for filling with rootzone and seed for grass finished or decorative gravels for a more aesthetic alternative to the traditional hard paving systems such as tarmac, concrete and block paving. Each Park Pave unit is 50mm deep with the unique cell design providing an attractive solution for all applications, once filled, including:

- Car Parks
- Access roads
- Helipads
- Cart paths / footpaths
- Bridleways
- Verge reinforcement
- Wheelchair access
- Porous paving



Product Characteristics

- 1m² large panel size, reduces installation times by 50% over standard sized pavers.
- Larger panels reduce the number of joints between units, increasing structural integrity.
- In built expansion mechanism reduces the need for expansion areas (only with gravel fill) other systems need to allow for thermal expansion in the installed areas.
- Additional stabilisation spikes on the base to increase structural integrity of the system.
- Marker caps available for delineation of parking bays.
- Secure and simple mechanical interlocking system, creating a single structural raft effect.

Product Specification	
Loading (filled)	+ 400 t/m ²
Loading (unfilled)	+ 105 t/m ² (PTV 828)
Dimensions	1200mm x 800mm
Height	50mm
Honeycomb Diameter	60mm
Open Space	>90%
Material	100% Recycled High Density Polyethylene (HDPE)
UV	UV Stabiliser



Weight per unit	+/- 4.10kg
Weight per m ²	+/- 4.27kg
Colour	Black
Copro	674/28
Biological Resistance	Very High
Chemical Resistance	Very High
Connection System	Integrated Connection System
Anchoring Pins	20mm
Marker Cap	Available

Due to the product being manufactured from 100% recycled material there may be some minor colour shading variances in the product.

Greenfix are able to provide design assistance including product selection, design of any ancillaries such as geotextile and geomembranes if required and subbase depth requirements. For further information please call 01386 881 493,