

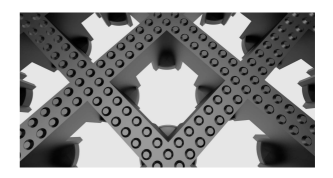
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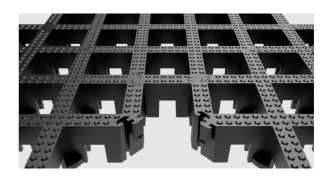
## **PARK PAVE H80**

## **High Performance Plastic Paver for HGV applications**

Greenfix Park Pave is an extensive range of strong versatile interlocking grids ideal for grass or gravel infill. As part of a sustainable drainage system the Park Pave range can be used for either attenuation or infiltration requirements. Made in UK from recycled high density polyethylene the Park Pave range offers a product for all applications. The grids are resistant to water, corrosion and cracking. They offer an environmentally friendly solution to support and strengthen grassed areas and prevent erosion on footpaths and rutting on gravel.

When you need to provide for HGV, construction site traffic or other heavy duty applications then Park Pave H80 HGV is the alternative to some concrete systems. Weighing only 3kg per block it can be easily handled on site while offering the strength needed to give a long service life. Gravel infill is typically used. Installation is simple with the interlocking catches on each block, and the grids interlock on the pallet to minimise transport & storage costs.





NOMINAL SIZE	500 x 500 x 80mm (+0/-3%)
COVERAGE RATE	4 blocks / m <sup>2</sup>
UNIT WEIGHT	$3.2 \text{ kg } (12.8 \text{kg m}^2)$
INFILTRATION RATE	> 250cm/hour
RUN OFF COEFFICIENT RANGE	0.05 - 0.4
INFILL SURFACE AREA	> 55%
COMPRESSIVE STRENGTH(unfilled)	>2500 KN / m <sup>2</sup>



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