



# DuraPath



## Ground Support & Stabilisation

 Light Duty

### Description

An alternative to traditional and costly hard-standing products such as tarmac. Durapath is a durable and permanent ground stabilisation solution which allows water to permeate through the ground and conforms to the Sustainable Urban Drainage System Laws (SUDS), making it ideal for areas prone to flooding.

Available in various colours with marker discs to meet your corporate branding needs.

\*We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products, along with live updated and discounted prices available.





- ✓ Permanent solution lasting years
- ✓ Easily filled with gravel, sand and soil
- ✓ HB tested to BSEN 150 11925-2: 2010 standard (independantly tested by ESG, certified Global Sign Primary SHA)
- ✓ Markers to designate exits, special areas and car parks\*



**We won't be beaten on price - find it cheaper and we'll beat it!**



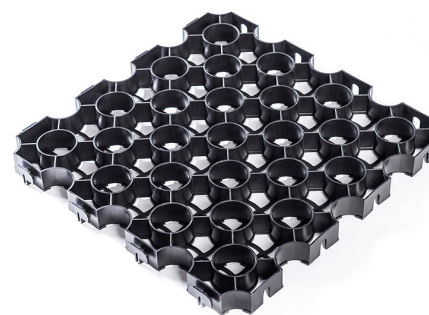
# Specifications

 Size	500mm [L] x 500mm [W] x 40mm [H]
 Weight	1.28Kg per tile (5.12Kg per m <sup>2</sup> )
 Load	Weight tested up to 160 tonnes per m <sup>2</sup> (depending on ground conditions)
 Material	100% Recycled, Virgin High Density Polyethylene (HDPE) or Polypropylene (PP) and 100% recyclable (for standard colours only)
 Colour	Black as standard. Other colours available (subject to minimum order quantities and an additional cost)

Its unique hinge design makes the system easy to lock and install together, within seconds, with no specialist tools or expertise required.

Durapath withstands a variety of weather conditions through its versatile working temperature of -20 to +80°C for HDPE and -20 to +70°C for PP materials, making it the perfect solution all year round!

\* sold separately



Contact us to find out about products available for hire and finance.

Step 1



Step 2



Step 3



Step 4



## How to install the Durapath



### Preparation

A geotextile is recommended prior to installation and Durapath can be fixed with ground anchors for more security.



### Installation

Add a grid onto the ground and at the furthest left point. Add to this first grid either in front, behind or on the right and repeat until your desired area is achieved. Once installed, they can be filled with gravel, sand or soil mix and more!



### Connection

Connect using the hinge slot connection latches. Markers are also available at an additional cost to provide extra visibility.