BODPAVETM 40 PRODUCT DETAILS

OVERVIEW

Patented interlocking cellular porous plastic paving grid system manufactured in the UK from 100% UV stabilised recycled and recyclable polymers. New and improved design based upon Bodpave 85.



APPLICATIONS

With decades of experience and hundreds of successful project installations, Terram Bodpave is the original interlocking cellular porous plastic paving grid system for ground reinforcement which can be installed with either a grass or gravel filled surface.

Typical uses include:

- Car and light vehicle parks
- Overspill / overflow grass car parks
- Walkways, disabled access routes & golf buggy paths
- Driveways and residential lawn parking
- Sustainable Urban Drainage Solution (SUDS) – source control







For more information, contact us today or visit our website:

www.groundtrax.com

GROUNDTRAX
Ground Protection and Reinforcement

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FEATURES & BENEFITS

- Load bearing capacity up to 250t/SQM suitable for cars and vans
- 24 ground spikes per paver provides excellent shear connection and allows slopes up to 1:8 / 12% / 7° and no additional pinning
- Overlapping loop and snap fit connections give excellent 100% lateral transfer of dynamic traffic loads with 250% improvement on previous BP40 design
- Supplied as 4 pre-connected pavers (1m x 1m) allows rapid install on 95% open surface structure -SUDS source control compliant
- Grass or gravel finish free-draining and naturally pleasing appearance
- HDPE expansion/contraction tolerant therefore suitable for hot and cold climates
- Manufactured from 100% recycled and recyclable polymers – highly sustainable, non-toxic and chemically inert
- British manufactured with a low transport carbon footprint for UK deliveries









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SPECIFICATION

UNIT PROPERTIES

Material 100% recycled and recyclable polymers

Colour Black or Green*

Dimensions 500mm x 500mm x 40mm + 20mm ground spike

Coverage 4 units/SQM

Internal Cell Size 67mm (cruciform) & 46mm (round)

Structure Rigid walled, cellular

Cell Wall Thickness 2.5mm – 5.0 mm

Weight 1.125 kg/paver - (4.5kg/SQM)

Compressive Strength < 250 tonnes/SQM

Basal Support & Anti-shear Integral 20mm long Cross & T section ground spikes (24 per

paver)

Permeability/Open Cell Top 95% / Base 65%

Connection Overlapping edge loop & cell connection with integral,

self-locking, snap-fit clips

PACK PROPERTIES

Dimensions 1.2m x 1.0m x 2.4m

Gross Weight 285kgs

Units per Pack 240 (60m²)



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DURABILITY PROPERTIES

Chemical Resistance Excellent

UV Resistance High

Units per Pack 240 (60m²)

Anticipated Design Life 10 years*

Packaging & Identification Terram Bodpave units are supplied on pallets and shrink wrapped for

stability.

Storage Can be stored externally but do not stack.

QualityTerram Bodpave units are supplied having met internal quality

requirements in accordance with our Quality Management system

which is certified to BS EN ISO 9001:2015.

Notes (*) When using recycled polymers it is difficult to maintain colour

consistency between individual units and batches. Virgin polymer may

also be used when recycled green polymer is in short supply.

Compression testing undertaken when units are filled with aggregate.

Connection/joint testing of unfilled units.

Long term durability will also depend upon maintenance, pavement

construction and the intensity & frequency of traffic loading.

Additional Information Markers are available that can be used to delineate parking bays.

