

NBS Plus

Sudspave 40®

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Detailed description

A system of interlocking cellular paving units designed for the stabilization of trafficked grass or gravel surfaces.

Offers a cost-effective, robust and aesthetic solution for many applications where gravel retention or grass reinforcement is required and where source-control of surface water forms part of a Sustainable Drainage Systems (SuDS) design).

Designed to be installed onto a stone sub-base construction incorporating Geogrids to minimize material and construction costs, the paving units may also be considered for 'reduced-dig' applications where the depth of excavation has been limited due to archaeological or SSSI concerns, or in tree-root protection zones.

To aid rapid installation, four individual Sudspave units form a preconnected 1 m^2 section and the paving system clips and locks together to provide a continuous integral surface which is able to resist deformation and dislocation. The paving units can be filled with either angular gravel for a hard wearing surface or with a formulated growing medium into which grass seed is sown to provide a vegetated finish suitable for occasional trafficking.

Features and benefits:

- High load bearing capacity.
- Pre-connected for rapid installation.
- · UK manufactured.
- Infilled with grass or gravel to suit project requirements.

Designed for infill with either grass or gravel. Its high performance characteristics make it suitable for a very wide range of applications.

Applications:

- SuDS source control.
- · Fire access routes.
- · Grass car parks.
- · Gravel car parks.
- · Lay-bys.
- · Residential parking.
- · Tram subgrades.
- · Slope reinforcement.
- Swale reinforcement.
- · Pedestrian/ cycle paths.
- · Airfields/ helipads.
- Golf courses.



ABG creative geosynthetic engineering

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- · Camping sites.
- Paddocks and stables.
- · Driveways.
- · Garden pathways.
- · Pond banks.
- · Infiltration trenches.

Product guidance - As Standard

Sub-base:

DoT Type 3, Type 1x, Type 4/40 or Type 1 (with appropriate drainage).

Sub-base thickness:

100–350 mm.

Colour:

Black.

Size:

- Paving unit: 500 x 500 x 40 mm.
- Cell: 70 x 70 mm (49 openings per unit).

Wall thickness:

4 mm.

Weight:

1.4 kg/ paving unit.

Compressive strength (filled):

3000 kN/m².

Permissible axle load:

210 kN/ axle.

Options

Upper filter/ separator geotextile:

ABG Terrex NW9 Geotextile, 1 mm thick.

Sub-base reinforcement:

Abgrid Geogrid.

Lower filter/ separator Geotextile:

ABG Terrex NW9 Geotextile, 1 mm thick.

Sub-base attenuation:

ABG creative geosynthetic engineering



Geomembrane containment system and geotextile protection.

Product specification

Manufacturer

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Product reference		Sudspave 40®
Upper filter/ separator geotextile		Required Not required
Sub-base reinforcement		Required Not required
Lower filter/ separator geotextile		Required Not required
Sub-base attenuation		Required Not required