



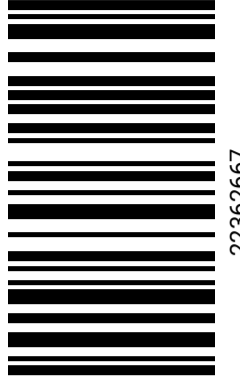
MULTI-PURPOSE GRID BASE

INTERLOCKING GROUND SUPPORT

IDEAL FOR

- Shed base
- Summerhouse base
- Greenhouse base
- Caravan hard standing

SKU 236266



22362667

1M2
HIGH LOAD BEARING BASE SYSTEM

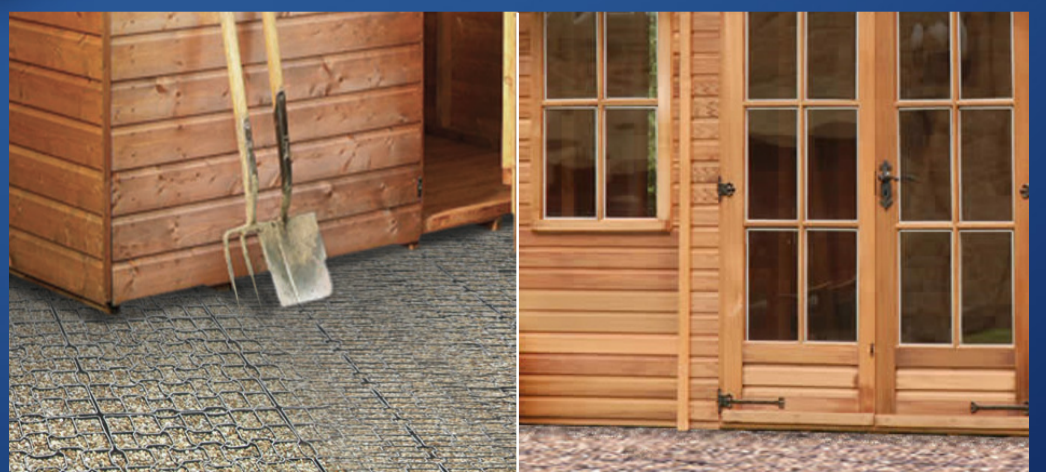
MADE FROM 100% RECYCLED HIGH DENSITY POLYETHYLENE

NO SPECIALIST TOOLS REQUIRED



MULTI-PURPOSE GRID BASE

INTERLOCKING GROUND SUPPORT



FEATURES

- Fast and easy to install
- No specialist tools required
- Easily cut to fit any size of base
- Fill with grass, gravel or leave empty to create good airflow

HOW MANY DO I NEED

3 PACKS = 6' X 4'

4 PACKS = 8' X 4'

5 PACKS = 8' X 6'

See reverse for instructions

Installation instructions

The method of installation is determined by existing ground conditions as well as the end use and weight loading requirements. The methods described below provide general guidance only and do not form part of any contract with the user.

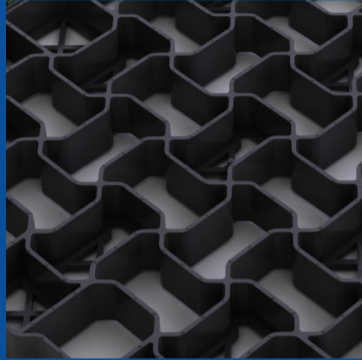
Prior to use the Multi-Purpose Grid Base Pavers should be stored to prevent excessive mud, wet concrete or other damaging materials from coming into contact with and affixing to the Multi-Purpose Grid Base.

The grid structure can be filled with different materials such as soils (to support plant or grass establishment) or gravel / aggregates. The tiles have a simple male and female interlocking connection.

Begin at the furthest away point, laying the tiles from right to left. Ensure that the male connectors face towards you and the female away from you. This allows you to click them together in a matter of seconds.



Installing with No fill

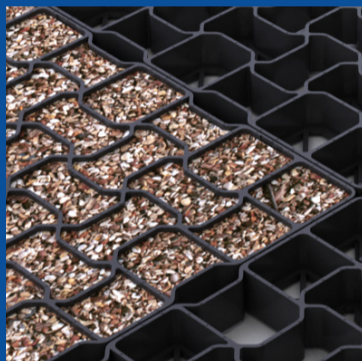


Installation with no fill is ideal where the product is being covered with a static building or leisure item. For best results ensure the area is level and reasonably well compacted.

This can be done with a roller or by simply removing any loose soil to get to a firm surface below.

The better the surface is prepared the better end result you will achieve.

Installing with Gravel fill



For pedestrian use to make a feature stone pathway, then excavation is not necessary. However if this is for a driveway where vehicles are regularly moving over the grids it is advisable that the ground below the grids is firm and has no soft spots.

It may be necessary to remove soil and replace with stone or hardcore which can be compacted. A geotextile weed control can be added. The grids can then be connected on top of the textile and filled with a sharp angular stone or aggregate.

Installing with Grass fill



For a healthy grass infill we recommend the use of a geotextile over a thin layer of stone (10 to 15 mm) to allow for good drainage. The grids can be laid on top and filled with a good soil mix to help the growth of the grass and protect the root or seed.

For a quicker installation for noncommercial or private dwellings, you can simply remove enough soil to lay the grids using the existing ground level without the need for stone. However, the ground may shift in time requiring re-installation.

NOTE TO CUSTOMER

These installation instructions are recommendations to achieve the best results.
The grids can sink into the ground if the ground is initially very soft and wet.



MULTI-PURPOSE GRID BASE

INTERLOCKING GROUND SUPPORT

