FIRMGROUND 39

Ground Reinforcement Grid

FirmGround 39 is the lightest duty option in our Ground Reinforcement Grid range. The mat is for pedestrianised areas and is ideal for preventing gravel moving and grass being churned up as a result of pedestrian activity. It can also be used as a base for garden buildings, including sheds, summerhouses, and garden offices. It does not require gravel infill and it does not need to be pegged down as there are integral locking pins.

Code		Description Ground reinforcement grids	Unit weight Kgs	No. per pallet
	S2039	FirmGround39 Black	0.70	160
	S2039G	FirmGround39 - Colours	0.70	160
	S2032	Demarc. Blocks (White) for FirmGround39	1.00	120

FEATURES

Channels allowing for drainage and pockets at the base for water retention, to maintain grass health

160 per pallet but pallets can be double-stacked

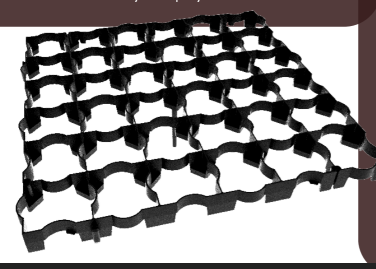
Manufactured from recycled polyolefin plastic

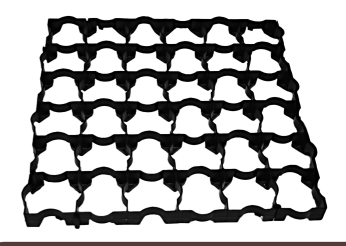
Dimensions – 500 x 500 x 38mm (\pm 0/ \pm 3%); 4 mats per sqm

Each mat weighs approximately 0.7Kg

Approximately 0.008 cubic metres gravel required to fill a mat

Manufactured from recycled polymers





BENEFITS

Grids clip together easily

Channels allowing for drainage prevent waterlogging

Pockets at the base retain some water, to help prevent grass from dying

The grids don't need to be pegged down

They can be cut to size, using a saw

All types of gravel and grass are suitable for infill

Product can be used on slopes









PENNINE FirmGround39 Installation Instructions

Subgrade

Excavate to formation level as indicated on your drawing, providing a minimal (1:30 - 1:100) fall to the drainage collection system. Compact subgrade, using either a vibrating roller or vibrating plate, making good soft spots with suitable material.

For Attenuation Systems

If the exposed subgrade surface displays hollows and; or sharp protrusions (and is therefore unsuitable for the direct installation of the geomembrane) then the specified geotextile should be incorporated above and beneath the geomembrane, to afford protection.

Installation of the specified geomembrane system must be by an approved welding technique, with the benefit of a comprehensive on-site CQA (Control Quality Assurance) procedure. Install the specified AquaCrate drainage network in accordance with the detail design.

For Infiltration Systems

Lay the specified geotextile, overlapping the joints by 200mm, ensuring that sufficient geotextile protrudes beyond the anticipated wearing course level to allow final trimming.

Sub-base

Use granular material (crushed gravel. rock or concrete) as specified, which must be sound, clean, non friable and free from clay or other deleterious matter. Install the designed depth of sub-base as specified, in layers not greater than 200mm thick, (taking care not to puncture the underlying membrane within the Attenuation System). Compact each layer in turn with a vibratory plate, type DVP 75/22" plate. or suitable roller. Overlay the sub-base with the specified geotextile, overlapping the joints by 200mm.

Bedding Layer (if required)

Lay, screed and compact to level, a 30mm depth of appropriate bedding layer material (sharp sand). The requirement for, and selection of, the bedding layer material is entirely dependant upon the application and design criteria of the specific project. For grass reinforcement mix the bedding layer 4:1 with a good quality top soil to ensure good root growth.

Wearing Course

FirmGround39 should be laid such that each modular unit slots into its neighbouring units. Once a fully interlocked matrix has been formed, then the specified rootzone/grass seed infill material or natural aggregate should be used to infill each cell such that a continuous, permanently porous, high load bearing structure is thereby created.

For Sand Bed

A good quality compacted silica sharp sand should be used approximately 30mm thickness after compaction.

For Gravel Fill

Aggregate size should not exceed 12mm and should ideally not be below 6mm (typically 10mm single sized crushed rock). The use of an angular gravel rather than a river washed rounded gravel will aid compaction and prevent migration from the units.

For Grass Fill

A good quality topsoil should be used to infill the units to the top and allowed to settle; grass seeding followed immediately by a top dressing of a good quality fertiliser should ensure adequate grass growth.

Seeded areas should be regularly watered for a period of 6 weeks following installation

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