

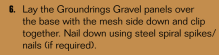
EARTHWORX Groundrings Gravel panels are an effective method of containing and stabilising loose aggregate surfacing. This helps to prevent gravel migration, sinking and rutting and makes it possible to walk, cycle and push wheeled vehicles (e.g. wheelchairs and pushchairs) over the surface.

The unique design of the grid includes an open mesh base which allows water to pass through whilst preventing the build-up of silt and fine debris within the cell. This prevents the aggregate working its way underneath the grid, causing it to lift and making it very difficult to rectify.



INSTALLATION GUIDELINES

- 1. Excavate soil (sub-grade) to the required depth (allowing for sufficient depth of sub-base material and the panels / surface finish).
- **2.** Lay DRAINTEX or DRIVETEX geotextile fabric as per instructions for relevant product.
- **3.** Secure using EXTRAFIX fixing pegs.
- Lay stone sub-base layer (e.g. MOT Type 1 or 3 - Type 3 must be used for porous installations) to the required depth, compact and level to engineer's specification.
- Blind the surface with a layer of sharp sand or granite fines to level out any undulations in the sub-base before laying the panels.
- o Unique ring design = optimum strength
- o Excellent load bearing capacity
- o Suitable for pedestrians and vehicles
- o Open mesh base = no silt build up
- Fully permeable gravel surface
- o Prevents gravel migration, sinking and rutting
- o Quick and easy to install
- o 25mm deep = uses less gravel
- o Fully compatible with Grass panels



- Spread the final gravel surface over the panels to a depth approx 10-15mm higher than the top edge of the rings, so that they are concealed.
- **8.** Rinse the gravel with water (if required) and lightly compact the gravel to aid settlement and consolidation.

NOTES: These instructions are provided as a guide only and do not offer any warranty (express or implied) since the site conditions and requirements can vary.

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TECHNICAL DATA

Panel Size	500mm x 500mm
Panel Depth	25mm (+ mesh base = 28mm overall)
Cell Diameter	50mm
Gravel Size (recommended)	6mm - 20mm
Gravel Demand	45 - 50kg per m²
Material	100% recycled, UV stabilised HDPE
Resistance	Chemical resistant
Colour	Black (white available to order)
Load Bearing Capacity	350 tonnes per m ²

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