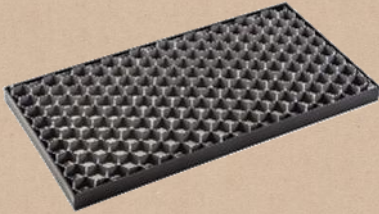




Decoland

## Gravel Fix Step

### What is Gravel Fix Step?



BERA Gravel Fix<sup>®</sup> Step is a very simple way to create your individual section of stabilized gravel. They come in handy 40 x 80 cm kits complete with gravel stabilization, geo-textile fitted, border frame fitted and 4 pins. Just sand and gravel are required and off you go. Fully draining and stable. No more wet feet.

### Creativity guaranteed

Gravel comes in many attractive colors and sizes, pebbles or aggregate. All can be used as long as the gravel size is between 3 and 16 mm, let your creativity guide you in the layout of your own garden and beyond.

### Dry and non-slip

The BERA Gravel Fix<sup>®</sup> Step sections ensure dry feet as the porous gravel stabilization system allows rainwater to drain immediately. No algae found on traditional stepping stones or tiles. Seedlings cannot sprout due to the anti-weed geotextile base. Use aggregate for maximum non-slip effect.

### Where to create your Gravel “Stepping Stones”?

- ✔ In your lawn or borders, ensuring you remain dry and clean whilst gardening.
- ✔ Along the outside perimeter of your house, no more dirty outer walls.
- ✔ Creating a terrace on which furniture can be placed.
- ✔ Under the water tap outside the house.
- ✔ Around the grave at the cemetery for easy access and maintenance.
- ✔ In mosaic or chess board arrangement with grass or stone.



Decoland

## Only 3 steps for your gravel “Stepping Stones”!

- ✔ Remove 10 cm of soil or grass of the desired 40 x 80 cm area.
- ✔ Fill the void with 5 cm of sand and compact it. Lay the “BERA Gravel Fix<sup>®</sup> Step” and fix it with the 4 pins.
- ✔ Fill the secured step with approx. 25 kg of gravel (any size between 3 – 16 mm). Ensure that the gravel is spread evenly, across and covering the entire step.

## Technical Specification

General	
Material	100% recycled or pure Polypropylene (recyclable)
Manufacturing location	European Union
Color	White, grey or black
Cell structure	Hexagonal
Membrane	Geo-textile 30 g/m <sup>2</sup>
UV and frost	UV and frost resistant

Physical Data	
Standard sheet size L x W x H	400 x 790 x 45 mm (0.3 m <sup>2</sup> )
Dimension tolerance	+/- 3%
Sand required for 5 cm	25 kg
Gravel required	25 kg

\*All data is subject to change without prior notice by the manufacturer.

Step is frequently used on light slopes. Specific requirements on the application depend on the circumstances on site. Please contact the manufacturer or the dealer for further advise.



## Applications



## Projects



## Product Gallery

