

## Creating forever perfect driveways

Gravelrings gravel retention system is a modular stabilisation grid, crafted from recycled materials. Designed to keep gravel securely in place, Gravelrings prevent movement and extend the lifespan of gravel installations. The unrivalled durability of the system stems from the unique circle cells, in design circles are the strongest shape because curves have no weak points that break.

### Why Gravelrings?

- ✓ **Gravel doesn't move**  
surfaces stay forever perfect.
- ✓ **Exceptionally strong**  
suitable for driveways and car parks, load bearing capacity of 350 tonnes per sqm.
- ✓ **No puddles**  
Gravelrings are SuDS compliant, this allows water to filter into the ground below.
- ✓ **Fast to install**  
Come supplied in 1sqm square panels to speed up the installation.

Also available in white\*

### Technical data

#### Panel Size

Comes supplied to site in 1sqm, can be unclipped to 500mm x 500mm tiles if needed

#### Panel Depth

25mm

#### Cell Diameter

50mm

#### Gravel Size (recommended)

10mm - 20mm (angular quarried aggregate only, marine washed, rounded and mixed aggregates should not be used)

#### Gravel Demand

58 – 67kg per m<sup>2</sup>

#### Material

100% recycled\*, UV stabilised HDPE

#### Resistance

Chemical resistant

#### Colour

Black or White\*\*

#### Load Bearing Capacity

In excess of 350 tonnes per m<sup>2</sup>\*\*\*

#### Gradients

Gravelrings can be laid on slopes depending on the gradient - contact our sales team for advice

- \* White panels are made from part recycled materials
- \*\* Other colours available to order (subject to lead time and minimum order quantities)
- \*\*\* When filled with 10 – 20mm angular gravel to a depth of 15mm above the top of the cells



Discuss your project on:  
**0800 197 8885**