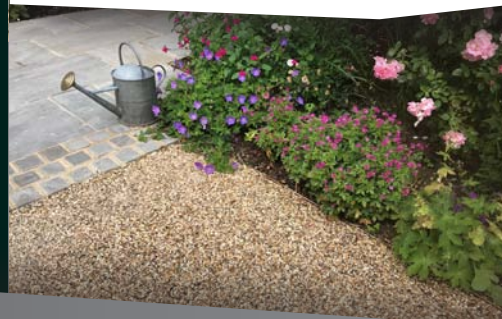


Graveledge edging elevates gravel driveways by creating a clean impressive finish, while helping to solve common problems of stone migration, by acting as a barrier between the expansion gap and area beside it.

Partnered with Gravelrings gravel retention system, together the pair will create a stunning gravel driveway that will enhance any properties kerb-appeal, whilst delivering exceptional results and minimal maintenance for many years to come.

- *Made from the highest quality, durable aluminium alloy, which is also resistant to rust.*
- *The dry fix installation saves on time and money as no concrete is required.*
- *Created from a minimum of 80% recycled aluminium and is 100% recyclable.*
- *The flexible design of Graveledge enables curved lines to be crafted by hand.*
- *Tapered top edge and strong base provides excellent stability.*



Installation guidelines

1. Lay a thin dry-mix bedding layer (e.g. sharp sand and cement) beneath the Graveledge foot to approximately 5-10mm. This thickness can be varied to adjust levels as required. This also ensures continuous support under the foot of the edging. The edging should not require a wet concrete haunch unless in non-standard application.
2. Place the Graveledge onto the bedding layer and fix using the Graveledge fixing pins through the pre-punched holes in the foot of the edging. Ensure the pins are firmly secured in the ground and down to the foot of the edging. The number of pins required will depend on the application and site conditions but as a guide, allow 1 pin every 500mm. Additional staking is recommended when laying curves or where the area is subject to heavy traffic.
- Where you are overlaying an existing surface (e.g. tarmac or concrete) the fastest fixing method is to nail down using a concrete nail gun or alternatively, drill a pilot hole in the existing surface and hammer in our Graveledge fixing pin or screw down using a concrete screw and washer.
3. Use the strip connectors (provided) to link the lengths of Graveledge together. Slide halfway into the channel on the inside of the edging and connect to the next length of edging.
4. Install the Gravelrings and surface covering as per the guidelines provided.

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

Technical data

Edging Height	40mm
Edging Thickness (top bead)	6mm
Edging Length	2500mm
Edging Foot Width	45mm
Fixing Stake Length	250mm
Minimum Radius By Hand	1000mm
Minimum Radius in Factory	300mm
Available Finishes	Mill finish / powder coat to order
Material Specification	6063A Aluminium
Recycled Content	Part recycled / 100% recyclable