

MAKE AN
EXCEPTIONAL
FIRST IMPRESSION

CONTENTS

03	The Beauxfort Vision
04-05	Gravelrings System
06-07	Gravelrings Overlay Application
08-09	Gravel Driveway Finishing Touches
10-11	Grassrings System
12-13	Groundcell System
14-15	Beautifully British and Approved Installer Scheme

Request your free sample at
www.beauxfort.com



THE BEAUXFORT VISION

At Beauxfort our vision is to contribute to maintaining the great British tradition of elegant gravel driveways to beautiful properties and long-lasting outdoor areas, with innovative landscaping products.

When arriving at a property the driveway is the first feature guests experience, after all the finest properties are defined by first impressions. We believe nothing compares to the look of a beautiful, sweeping gravel driveway leading to the home. But we also believe a gravel driveway should never come at the expense of practicalities for every-day life, that it should be both functional and offer picturesque aesthetics.

This is what inspired the creation of Gravelrings and our range of ground control systems.

Be inspired at
www.beauxfort.com



GRAVELRINGS SYSTEM

Your dream driveway

Beauxfort's Gravelrings system creates a distinguished gravel approach that gives that all-important crunch underfoot, without stone migration, deep ruts or inconsistent coverage. Unlike other systems, our integral mesh base prevents gravel slipping beneath and lifting the grid. Gravelrings has been designed to remain out of sight while providing years of stable and hassle-free use.

- 25mm depth provides hidden stability beneath the surface
- Our exclusive design prevents silt build-up, resisting weed growth
- The flexibility of the tiles follows the contours of your driveway
- Each 500mm square tile has a simple but firm clipping mechanism
- The circular grid structure provides exceptional strength
- The superior stability of the surface even allows pushchairs and wheelchairs to glide over the surface with ease

Request your free Gravelrings sample at
www.beauxfort.com



TECHNICAL DATA

Panel Size	500mm x 500mm
Panel Depth	25mm
Cell Diameter	50mm
Gravel Size (recommended)	6mm - 20mm (angular quarried aggregate only, marine washed, rounded and mixed aggregates should not be used)
Gravel Demand	58 - 67kg per m ²
Material	100% recycled*, UV stabilised HDPE
Resistance	Chemical resistant
Colour	Black or White**
Load Bearing Capacity	350 tonnes per m ² ***
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 6 – 20mm angular gravel to a depth of 15mm above the top of the cells

For the installation guidelines, please visit
www.beauxfort.com





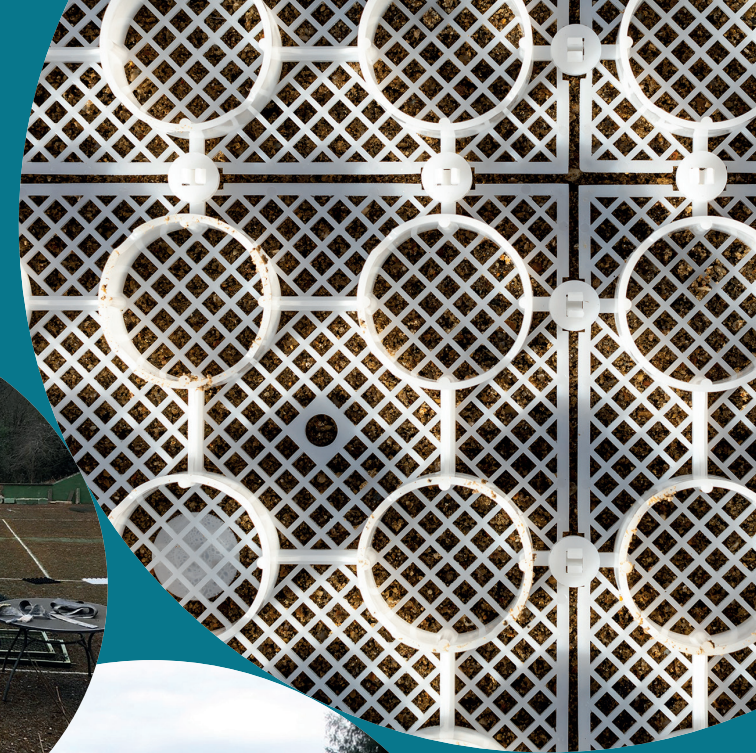
GRAVELRINGS OVERLAY SYSTEM

Upgrade Your Existing Driveway

Gravelrings overlay application creates beautiful gravel driveways without the mess and cost of excavation work, as the sub-base is already laid. Transform existing driveways from tired, old, crumbled hardstandings to an elegant gravel approach that combats gravel migration, uneven coverage and deep grooves. Gravelrings overlay system has been designed to advance the installation process of gravel driveways, while not sacrificing performance.

- No planning permission is required unlike alternative driveway surfaces
- 170sqm can be laid by two landscapers in under two days
- Efficient and cost-effective method to achieving a gravel driveway
- No excavation is needed, saving on time and costs

Request your free Gravelrings sample at
www.beauxfort.com



For the installation guidelines, please visit
www.beauxfort.com

GRAVELEDGE, FIXING PINS & PARKING BAY MARKERS

The finest driveways are defined by the details

A gravel driveway made with all the finishings are a mark of precision and perfection, a sign of excellent craftsmanship. Discover how to create the finest finish with our premium landscape fixings.

For the Graveledge installation guidelines and to request your free Graveledge sample, please visit www.beauxfort.com



Graveledge: Giving driveways the edge

Neat, clean edges are attractive to the eye and create distinguished boundaries between the gravel driveway and any lawns or plant beds beside it. Graveledge is the perfect solution to gravel displacement by creating a barrier to prevent loose gravel from slipping out the sides.

- Sourced from environmentally sensitive aluminium, at least 80% recycled content and is 100% recyclable
- Crafted from the highest quality most durable aluminium
- Flexible design allows curved or straight lines to be formed by hand
- Tapered top edge and strong base provides excellent stability

Nail down perfection with fixing pins

Gravel driveways secured by pins are undeniably superior, a simple tap of the hammer and the grids remain in place. A gravel driveway built the right way is secured with fixing pins to provide an extra line of defence, which is particularly important for turning points and on slopes.



Precise parking made effortless

Gravelrings parking bay marker provides a clear indicator of where parking bays should be placed on a gravel driveway or gravel car park. By distinguishing parking bays this aids in maximising the number of vehicles that can park. Simple to install, Gravelrings parking bay markers slot into the grid system with clips to secure them into place.

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





GRASSRINGS SYSTEM

Green Parking Perfected

Beauxfort's Grassrings system enables private property owners and commercial enterprises to increase parking capacity whilst maintaining their green spaces. Our 100% recycled structural grid system stabilises and reinforces grass, intertwining nature into design to create an attractive, permeable surface.

- Open grids enable over 90% root development and 100% grass coverage
- The system's flexibility is designed to follow the contours of the land
- Each 500mm square tile has a simple but firm clipping mechanism
- The integrity of the circular design provides the strongest support available
- Curves can be laid with minimum wastage as joints can be staggered and cut as necessary



Request your free Grassrings sample at www.beauxfort.com

TECHNICAL DATA

Panel Size	500mm x 500mm
Panel Depth	30mm
Cell Diameter	50mm
Pre-Seed Fertiliser (recommended)	10% nitrogen, 15% phosphate and 10% potassium
Root Zone (recommended)	70% sand & 30% recycled compost mix - pH6.5 – 7.2
Grass Seed (recommended)	Greenvelvet® Watersaver by Barenbrug
Material	100% recycled, UV stabilised HDPE
Resistance	Chemical resistant
Colour	Black*
Load Bearing Capacity	350 tonnes per m ² **

* Other colours available to order (subject to lead time and minimum order quantities)
** When filled with correct topsoil / growing medium

For the installation guidelines, please visit www.beauxfort.com





GROUNDCELL

Protecting Your Roots

Driveways decorated with trees may require an extra layer of stability to protect against potential tree root damage. Groundcell is the perfect defender against tree root damage, as it provides an extra layer of stability to reinforce the ground. Beauxfort's Groundcell also prevents erosion on slopes, gradients and embankments, by stabilising the soil and promoting growth.

- The honeycomb structure forms a strong and stable sub-base above ground, helping to protect tree roots against damage
- The unique structure is crafted to eliminate the occurrence of irregular settlement and washout of the cell contents
- In some circumstances the depth of the sub-base can be reduced, as Groundcell enables better compaction.

Request your free Groundcell sample at
www.beauxfort.com



TECHNICAL DATA

Raw Material	HDPE
Colour	Black
Cell Wall Type	Textured & Perforated
Cell Wall Thickness	1.2mm (tolerance of +/-0.2mm)
Cell Height	100mm, 150mm, 200mm (tolerance of +/-2%)
Cell Size	300mm (tolerance of +/-2%)
Standard Panel Size	4 x 6m* (tolerance of +/-2%) Panel size may vary, please contact the sales team to confirm
Standard Panel Area	24m ² (tolerance of +/-2%)
Seam Tensile Strength	1800 N
Durability & Oxidation Resistance	Predicted to be durable for a minimum of 25 years in natural soils with 4 < pH < 9 and temperatures < 250°C. Product has been successfully tested for resistance to oxidation in accordance with PN-EN ISO 13438, PN-EN ISO 527-3.

For the installation guidelines, please visit
www.beauxfort.com



MANUFACTURED IN THE UK

Beautifully British and proud

Our Gravelrings and Grassrings systems are manufactured in the UK, to rigorous manufacturing standards. We are proud to be a British brand supporting the British economy by creating jobs in the community in which we are placed.

Discover our systems at
www.beauxfort.com

APPROVED INSTALLER

Quality doesn't end at the installation

Our Approved Installer scheme reflects our commitment to quality by forming partnerships with trusted landscapers and gravel driveway contractors to achieve the best results for customers – from product to installation. Using an Approved Installer for your project guarantees the best result as they are carefully vetted installers, who receive expert advice and support on Gravelrings.

With our scheme we support landscapers and gravel contractors by providing them with Gravelrings leads, access to specialist technical advice and assistance with project quoting, plus other exclusive rewards.

To find or become an Approved Installer visit
www.beauxfort.com



☎ +44 (0) 330 055 2599 ✉ info@beauxfort.com 🌐 www.beauxfort.com

Kingsway House, 23a Marlborough Road, Lancing Business Park, Lancing, West Sussex, BN15 8TR, United Kingdom

Beauxfort
• DISTINCTIVE LANDSCAPE SYSTEMS •