Gravel Stabilisation & Edging





About Us

Cedar Nursery is based near Cobham in Surrey, just down the road from Effingham and East Horsley. Established in 1986 by Tim and Kate Sharples, we are an independent, family run Plant and Outdoor Living Centre in the heart of Surrey, serving consumers and garden professionals for over 30 years.

We offer a wide range of outdoor living products and services. Incredibly versatile in their functionality, they all provide a space that can enhance and complement your home and garden. Whether you want the perfect setting for entertaining family and friends or a office, a garage or a place of sanctuary, we have the answer. Our design team will work closely with you to create the right structure to fit your needs. Come and visit us and talk with one of our friendly members of staff on how we can make the most out of your outdoor space.

Our product range includes:

- Trees, Shrubs, Conifers & Perennials
- Bespoke Planters
- Biossun Bioclimatic Pergolas
- Outdoor Heaters
- Luxury Garden Furniture
- Gravel & Grass Stabilisation
- Landscape Edging
- Oak Pergolas & Gazebos
- Outdoor Kitchens, Pizza Ovens, Firepits and Kamados

Opening Hours

- Monday to Saturday: 8.30am to 5pm
- Sunday: Closed
- Bank holidays: 10.00am to 4.00pm



About StablePAVE

The StablePAVE product range is a high quality, European made gravel stabilisation system and was developed through collaboration between Hardscape Resourcing Limited (HRL) and Cedar Nursery, bringing together 20 years of combined experience in the supply of gravel stabilisation honeycombs and grass reinforcement grids. Ongoing product development and continual improvements over this period has meant that today we believe our gravel stabilisation system is the best on the market.

When filled with gravel, this UV stable polypropylene honeycomb sheet creates a firm, stable and durable surface. The honeycomb cells, that hold the gravel in place permanently, are designed to be buried and invisible in use. When used with an edge constraint, our products give minimal migration and aggregate dispersal.

We have a range of gravel stabilisation products for residential and commercial use as well as for DIYers and professional contractors to use. Lightweight, cost-effective and quick to install, StablePAVE is designed for optimum performance and maximum durability.

The honeycomb reinforcement ensures a perfect finish to the surface which will be achieved and maintained for all gravel surfaces including: driveways, parking bays, commercial areas, paths, terraces and any other application that requires a stable gravel surface.

GRAVEL STABILISATION StablePAVE

Benefits

- SUDS and BREEAM compatible
- Fully water permeable ensuring no puddles or pooling of surface water
- Lightweight, easy to handle and quick to install
- No sinking, rutting or gravel migration
- Provides a durable and long-lasting surface
- Firm non-slip surface providing safe passage for all users
- Honeycomb invisible after construction
- Load-bearing & low maintenance
- Simple installation making it suitable for DIY projects
- Recyclable, UV and frost resistant
- Stock readily available for delivery throughout the United Kingdom

Why Use Gravel?

Gravel is an excellent material to use (when stabilised with StablePAVE gravel grids) to create an attractive, free draining surface for gardens, driveways and commercial spaces. It can be sourced in a wide range of sizes, colours and textures and is completely permeable. Available in bulk bags or loose loads all over the UK, it is a cost-effective surfacing material and completely natural. Other benefits include:

Versatility: Decorative gravels can be used in contemporary or more traditional settings.

Security: One of nature's security systems, having gravel around your property can deter a burglar as the sound underfoot will make his presence known.

Gravel is a superb surface material to use and when installed using StablePAVE gravel stabilisation grids, it provides a very attractive and environmentally friendly surface.

SUDS

Planning demands for hard surfaces to have minimum impact on surface drainage capacity (Sustainable Urban Drainage System or SUDS) is now a specific requirement in most parts of the UK.

StablePAVE addresses these issues entirely, so does not require planning approval in sustainable drainage terms. The system can be used as part of a fully permeable sub base construction allowing water to soak into the ground or with water harvesting installations.

GRAVEL STABILISATION StablePAVE



Low Carbon Footprint

BREEAM (Building Research Establishment Environmental Assessment Method) was created as a cost-effective means of bringing sustainable value to development. Our StablePAVE falls within BREEAM compatibility, making it an extremely sustainable approach to your hardscaping needs.

StablePAVE is manufactured from 100% recycled materials. The panels themselves and any off cuts can be fully recycled, which leads to an ultra-low carbon footprint in manufacture, use and disposal.

StablePAVE lends itself to utilising locally sourced or recycled aggregates, further enhancing the products environmental credentials. Reduced gravel consumption compared to unreinforced or bound surfaces further improves the environmental benefits. As such StablePAVE contributes significantly to the 'Green' credentials of any self-build, heritage or communal paving requirements.

StablePAVE ECO

The ideal cost-effective solution for paths, cycle-ways, driveways, communal areas and occasional vehicular light traffic.

StablePAVE ECO is a gravel stabilisation grid for pedestrian and light weight/occasional vehicular traffic (ie. driveways) applications. Coloured black with a double strength weed suppressant membrane attached to the base, StablePAVE ECO stabilisation sheets hold the gravel in place in honeycomb cells to provide a high performance, free draining and stable gravel surface.

StablePAVE ECO is produced in light weight, 1200mm x 800mm sized panels which are 30mm deep, and can be easily cut to fit any shape or size. They are also capable of withstanding slopes of up to 10% without serious gravel migration (intermittent raking and maintenance may be required). The panels are uniquely designed with interconnecting location pins which aid accuracy and installation.

While the applications for this product are primarily pedestrian, the grids are strong enough to withstand light vehicular use and occasional traffic use from landscape and maintenance equipment.

GRAVEL STABILISATION StablePAVE ECO

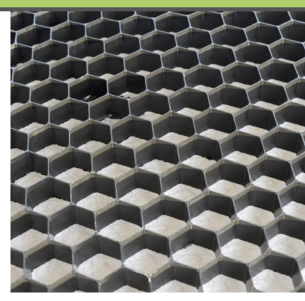
What Does it Do?

StablePAVE ECO provides a permeable reinforcement solution for gravels and pathway fills, offering a natural alternative to resin bonded surfaces, asphalt, concrete and pavers.

Using a uniquely designed matrix of hexagonal cells, the honeycomb structure is filled with gravel and reinforces the aggregate layer, preventing rutting, spreading and migration of the chippings.

Suitable for all pedestrian uses, such as paths, patios, roof gardens, quadrangles and leisure areas, StablePAVE ECO creates a solid, permeable, wheelchair and bicycle friendly surface.

Competitively priced, without compromise on durability, StablePAVE ECO is tested to the same standards as the other reinforcing grids in the StablePAVE range. It is fast and easy to install, making this the ideal solution where budget considerations are paramount.







StablePAVE TRADE

The ideal solution for public footpaths and light vehicle use such as drives, paths and residential car parks.

StablePAVE TRADE is a white gravel stabilisation panel designed for minimal impact with a double strength weed suppressant membrane attached to the base.

Designed for residential landscapers and paving contractors, it is produced in a user friendly size of 1200mm x 800mm sized panels and can be easily cut to fit any shape or size.

StablePAVE TRADE is available in either 30 or 40mm depths and is named StablePAVE TRADE 30 and StablePAVE TRADE 40 respectively. Apart from an inevitable price difference, the StablePAVE TRADE 40, with it's deeper honeycomb cell, allows for a thicker layer of stone aggregate. This provides a slightly more robust and durable gravel surface than the StablePAVE TRADE 30 and increases its suitability for heavier traffic.

Both products have been fully tested for compressive loadings of 130 tonnes/m² when empty and 400 tonnes/m² when filled with gravel. As with all our StablePAVE products, UV resistance is incorporated into the formulation at industry leading levels.

GRAVEL STABILISATION StablePAVE TRADE

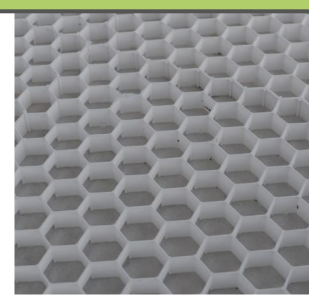
What Does it Do?

StablePAVE TRADE provides a free draining, permeable paving layer for residential driveways, paths and patios. This white gravel stabilisation panel, offering minimal visual impact, has a double strength membrane attached to the base preventing gravel getting underneath the sheets as well as weed growth.

The honeycomb design prevents rutting, spreading and gravel migration. Additionally, this structure reinforces the gravel layer to give a paving layer strength comparable to concrete or asphalt. Each panel has a connector pin to facilitate secure location and accurate placement. The finished surface is suitable for vehicle, pedestrian and wheelchair use.

StablePAVE TRADE is an economical paving choice for residential applications combining durability, unlimited choice of aggregate finish, permeability and fast installation.

StablePAVE TRADE is tested to the same standards as the other reinforcing grids in the StablePAVE range. It is fast and easy to install, making this the ideal solution where budget considerations are important.







StablePAVE HD

Our flagship product, StablePAVE HD is an excellent choice for larger residential or light duty commercial applications such as municipal car parking.

StablePAVE HD is a purpose designed, fully interlocking honeycomb structure for the stabilisation, containment and reinforcement of natural gravel surfaces.

It is the most robust of the StablePAVE product group and can be used in all light to medium vehicular and pedestrian applications, including constant access commercial or municipal car parking.

StablePAVE HD is produced in 1200mm x 800mm panels which are 38mm deep and can be easily cut to fit any shape or size. The secure interlocking facility provides immense stability and enhanced lateral loading resistance. This provides a much more robust and durable gravel surface and increases its suitability for heavier, regular traffic.

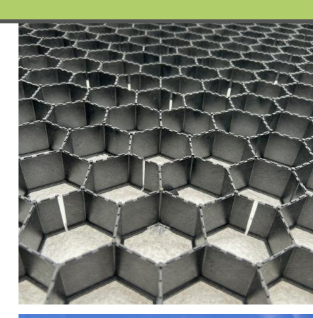
As with all our StablePAVE products, StablePAVE HD is manufactured in Europe from 100% recycled materials. The product can be fully recycled in itself, which leads to an ultra-low carbon footprint in production, use and disposal.

GRAVEL STABILISATION StablePAVE HD

When used with traditional local, natural aggregates, the StablePAVE HD system offers a significant contribution to beneficial BREEAM ratings in the landscaping and external works around your building. The contribution can be further enhanced by the utilisation of re-cycled decorative aggregates.

What Does it Do?

StablePAVE HD provides a free draining permeable gravel layer and the reinforcing structure prevents rutting, restricts gravel migration. The design criteria for the product was to create a surface that can accommodate heavier vehicles up to and including emergency and utility access. The additional lateral load resistance from the interlocking design makes StablePAVE HD particularly suitable for heavy small wheeled maintenance or utility plant vehicles, horse boxes and other high point loading wheeled vehicles.







OPTION 1: For domestic use only in low-use pedestrian areas, it is possible to set the units onto compacted earth, followed by a sand blinding layer. Where this method is adopted we recommend placement of a geotextile membrane between the compacted earth and the grids.

OPTION 2: For most applications including pedestrian, light vehicle and occasional access by emergency and utility traffic, your sub base should comprise of 100 - 150mm (depending on application) of suitably compacted type 1 sub base, with a 25 - 30mm blinding layer.

OPTION 3: For regular heavier vehicle access and heavy traffic areas, such as car parks, you will need 150 - 300mm (depending on application) of suitably compacted type 1 sub base, with a 25 - 30mm blinding layer.

OPTION 4: For fully permeable paving*, or water harvesting applications, then make up should be:

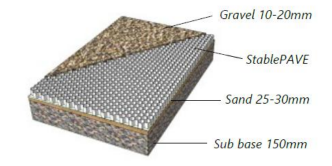
- Compacted earth
- Geotextile layer
- 250 275mm of single size filter media gravel, compacted in layers
- Geotextile layer
- Compacted 25 30mm sharp sand bedding layer
- Stabilised gravel honeycombs panels filled to required depth and finished as per recommendations above

*For fully permeable sub bases it is important that the filter media layer is effectively contained, to avoid lateral movement.

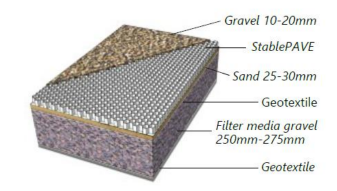
Sub Base Options



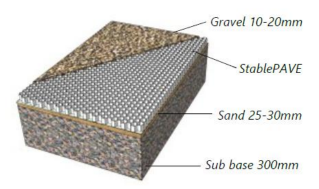
OPTION 2



OPTION 4



OPTION 3



Gravel Stabilisation Prep & Installation

- Stabilised gravel honeycombs elements should be placed on suitable, compacted previously constructed sub base (see opposite for sub base options).
- Sub base should receive a lightly compacted blinding layer of up to 25 30mm of sharp sand or limestone/granite fines.
- Units should be bedded onto blinded surface, in a flat layer, to a slight fall if required.
- Stabilised gravel honeycombs units are then overfilled with selected gravel to a recommended depth.
- Gravel requirements will be between 55kg/m² and 75kg/m² depending on system used.
- After the honeycombs are filled, the surface should receive a misting of water to wash through any residual sand.
- Accelerate consolidation by a single pass with a plate vibrator or similar light compaction aid.

INSTALLATION StablePAVE

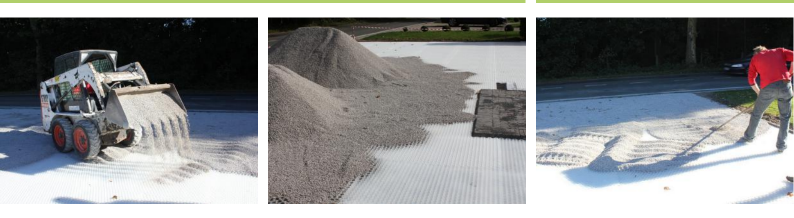
STEPS 1 & 2



Step 1. The panels are placed on the prepared sub base. Each panel has projecting flaps of membrane. Subsequent panels should be laid on these overlaps to inhibit weed growth between trays and aid product stability.
Step 2. The retaining edging keeps the panels in place. All our systems can be cut easily with a power or hand saw to conform to any shape required.

STEP 3

STEP 4



Step 3. The vehicles / wheelbarrows used to deliver the gravel can be driven over the filled panels. The most effective way of filling them is from the front. This helps to compact the gravel already laid with each subsequent trip.
Step 4. The gravel is then simply spread out across the honeycombs with an overfill of approximately 10 to 20mm to protect the panels and conceal them from sight.

StableGRASS

These reinforced grass paving grids are the ideal solution for light vehicular use such as car parking, access roads, communal social spaces and woodland pathways with heavy foot traffic.

StableGRASS MAXI is a purpose designed, fully interlocking, green coloured reinforcing grid for grass. It is produced in 1200mm x 800mm panels which are 38mm deep and can be easily cut to fit any shape or size.

The secure interlocking facility provides immense stability and enhanced lateral loading resistance. The units are tested to resist minimum compression loadings of 135 tonnes/m², with greater load resistance determined by the sub base structure selected.

StableGRASS MAXI is manufactured from 100% recycled HDPE and is UV treated. The product can be fully recycled in itself which leads to an ultra-low carbon footprint in manufacture, use and disposal. As a permeable paving which facilitates vegetation growth the end result is environmentally beneficial whilst enabling land use for pedestrians and vehicles.

GRAVEL STABILISATION StableGRASS

What Does it Do?

StableGRASS MAXI provides reinforcement for seeded grass, turf, green roofs or sedum surfaces to allow regular pedestrian access and vehicle use in a variety of applications.

Depending on sub base provision these can include car parking, vehicle, plant and equipment access, access roads in environmentally sensitive areas, communal social spaces and woodland pathways. The system can be used both as containment of growing vegetation or as reinforcement under turf, and is naturally permeable.



For Pedestrian use & occasional parking

- 75-100mm Rootzone (50/50 Sand & Soil)
- 150mm Hardcore
- Natural ground

For Pedestrian use & regular vehicle use

- 75-100mm Rootzone (50/50 Sand & Soil)
- 300mm Hardcore
- Natural ground



	StablePAVE ECO	StablePAVE Trade 30	StablePAVE Trade 40	
Panel size (L x W mm)	1200 x 800mm	1200 x 800mm 1200 x 800mm		
m² per Panel	0.96m² 0.96m²		0.96m²	
Panel depth	30mm	30mm	40mm	
Load bearing (from)	130 tonnes/m²	130 tonnes/m²	130 tonnes/m²	
Material	100% recycled PP	100% recycled PP	100% recycled PP	
Usage (traffic)	Light	Light - Medium	Light - Medium	
Maximum slope	1:10	1:10	1:10	
Recommended gravel size	Up to 10mm	Up to 10mm	Up to 15mm	
Gravel requirements/m(kg)	55 - 65kg	55 - 65kg	70 - 75kg	
Recommended gravel overfill	10 - 20mm	10 - 20mm	10 - 20mm	
Weed membrane attached	Yes	Yes	Yes	
Honeycomb diameter	40mm	40mm	40mm	
Wall thickness (tapering)	1.05 - 1.45mm	1.05 - 1.45mm 1.20 - 1.45mm		
Colour	Black	White	White	
Weight (unfilled)	1.59kg/m²	1.59kg/m²	1.59kg/m ² 2.45kg/m ²	

PRODUCT COMPARISON CHART

	StablePAVE HD	StableGRASS	
Panel size (L x W mm)	1200 x 800mm	1200 x 800mm	
m² per Panel	0.96m²	0.96m²	
Panel depth	 38mm	 38mm	
Load bearing (from)	135 tonnes/m²	135 tonnes/m²	
Material	100% recycled HDPE	100% recycled HDPE	
Usage (traffic)	Medium - Heavy	Light - Medium	
Maximum slope	1:10	1:10	
Recommended gravel size	Up to 20mm (10-16 ideal)	N/A	
Gravel requirements / m (kg)	70 - 75kg	N/A	
Recommended gravel overfill	10 - 20mm	N/A	
Weed membrane attached	Yes	No	
Honeycomb diameter	60mm	60mm	
Wall thickness (tapering)	2.0 - 2.90mm	2 - 2.90mm	
Colour	Black	Green	
Weight (unfilled)	3.06kg/m²	3.06kg/m²	

Benefits

- Quick and easy to install
- Maintenance free
- Will not lift in frost
- Capable of edging complex shapes
- Saves hours of back-breaking edging work

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- Ensures 'just-edged' look permanently
- Can be used with sand, gravel, lawn, pebbles, slate

So use RITE-EDGE and stand back with pride and admire that permanent just-edged look without all those hours of back-breaking edging and spade work!

LANDSCAPE EDGING **RITE-EDGE**

Why Use Landscape Edging?

A well-planned landscape design is created by a series of lines. Whether these lines are curved or straight, it is imperative to the design that they remain crisp and easy to maintain - this is where a proper, effective landscape edging solution comes into play. The correct use of landscape edging can save the user time, labour and money, as well as ensure the design remains visually appealing. Without the presence of an edging, a landscape design can begin to migrate over time, causing the design to lose its original intent.

Landscape edgings are used for many differing applications, however, only a few applications make up the majority of edging use. The most common use of landscape edging is to divide a landscaping or flower bed from the lawn. The edging is used to create a permanent border between the grass and the soil, rocks, or mulch in the bed area. This prevents grass from spreading into the bed, and it also helps retain the mulch or rock from spilling into the lawn.

Another popular use for landscape edging around the house is a maintenance line. These are borders either around the house, driveway, pathway or a fence line, often filled with stone or gravel, that catch water runoff and prevent the need to mow right up to the building or object. Edging is necessary in this application in order to separate the grass from the stone or gravel.

Similar to the maintenance line, a tree ring can be installed to circle the trunk of a tree to prevent the need to mow right up to the tree. This area is often filled with mulch and/or flowers, and the edging allows separation from the grass.

There are a large variety of materials used in landscape edgings today. In order to achieve maximum performance, it is important to understand the difference in the various edging materials.

- Aluminium is a durable, easily formed, lightweight metal that is perfect for landscape use. Aluminium is nontoxic, has excellent corrosion resistance and is 100% recyclable. It is also extremely durable and will not rust, rot, or crack making it well suited and sturdy enough to withstand the demands of Mother Nature and heavy gardening equipment and machinery. When properly installed aluminium edgings and restraints will never need to be replaced and will remain beautiful for the life of your project.
- **Steel** is also very popular among landscape professionals for its durability, ability to hold landscape lines in place and resistance to rot. When working with steel edging, it is important to be aware that steel can be quite heavy, and can rust over time.
- **Plastic** edgings have become very popular due to their low cost, with many styles and differing quality levels available. In this case it is imperative to use a high quality plastic product as many plastic composites, such as polypropylene and polyethylene are very susceptible to direct sunlight and freeze-thaw working their way out of the ground, in what is called frost heave.
- **Brick and stone**, while appealing to the eye, are more expensive forms of edging and, in effect, borders. They last a long time and have a pleasing aesthetic appearance, however, bricks and stones can eventually shift out of place and vegetation can also creep into the cracks. In a climate where frost heave occurs, cementing bricks and stones is not a suitable option.

LANDSCAPE EDGING **RITE-EDGE**

- A more recent development in landscape edging, concrete curbing, is growing in popularity and is available in a variety of shapes, colours and patterns. This kind of edging requires a special curbing machine and a trained operator to install.
 While providing a permanent installation, concrete curbing can develop cracks and chips over time, and is not ideal for cold climates.
- **Wood** edging and bender boards, while popular in the past, are less commonly used today. Despite its natural beauty, wood lacks durability and will eventually rot.
- **Natural** edging, also known as spading or trenching, means digging a line along the turf and flowerbed. With no physical barrier to define the two, you will need to redefine the edge each year or sometimes more frequently, causing the bed edge to migrate. This means hours of intensive labour and careful upkeep.

When choosing the best edging there are many decisions to make, but choosing the right product the first time will save a lot of time and labour.





- Manufactured Aluminium Alloy 6063 to a T6 hardness. Whilst the fixing stakes are Aluminium Alloy 6061 to a T6 hardness
- Standard length: 2.438m
- New Standard length: 1.2m
- Standard Thickness: 3mm
- Height: 102mm
- Aluminium Stakes supplied (2 stakes per 2.4m and 1 stake per 1.2m)
- High Gloss Finish
- RITE EDGE (2.438m) is available in 4 different RAL colour options: Natural Aluminium and Brown, Green and Black.
- RITE EDGE (1.2m) is available in Natural Aluminium and Brown only
- Profile features a smooth round top edge won't cut you or damage your lawn mower's blades
- Pieces connect by sliding into one another or a small joiner for a flush fit

RITE-EDGE Features



RITE-EDGE Installation

- 1. Dig a small trench around 5cm wide and 10cm deep in the exact position you require your new edge.
- 2. Now form the RITE-EDGE to the shape and design you require including the 5cm (approx) overlap joints. For sharp angled bends use a piece of 4" x 2" timber or the end of a work bench holding the RITE-EDGE down on the flat surface and swiftly pushing down on the overhanging RITE-EDGE until the desired angled bend is achieved. This can now be placed into the trench you formed for the edging, making sure the stake pockets are located towards the lawn side.
- 3. Check the exact height for the top of the RITE-EDGE which should be just above true ground level (@2-6mm) but beneath the required cut grass level.
- 4. If you are now happy with the shape and height, add the fixing stakes and drive fully home.
- 5. A simple back filling on the sides of your RITE-EDGE completes your RITE-EDGE installation.

INSTALLATION RITE-EDGE

Helpful Tips:

Joining is achieved using the unique telescopic design by simply sliding one piece inside the other. We recommended an approximate 5cm overlap on each joint. For a flush fit simply place a small piece of Rite Edge behind the joint and slide the pieces together at the front - packs of joining pieces can be purchased separately. Avoid forming curves and bends at stake locations as it will be more difficult to pass stakes through the stake pocket.



SPECIFICATIONS **RITE-EDGE**

COLOUR	LENGTH (m)	HEIGHT (cm)	THICKNES S (mm)	MINIMUM RADIUS (mm)	PACK QUANTITY	AVAILABLE TO BUY SEPARATELY
Natural Aluminium	2.438	10.2	3	150	14 lengths (34 linear meters)	YES
Brown	2.438	10.2	3	150	14 lengths (34 linear meters)	YES
Green	2.438	10.2	3	150	14 lengths (34 linear meters)	YES
Black	2.438	10.2	3	150	14 lengths (34 linear meters)	YES
Natural Aluminium	1.2	10.2	3	150	4 lengths (4.8 linear meters)	YES
Brown	1.2	10.2	3	150	4 lengths (4.8 linear meters)	YES

FAQS **RITE-EDGE**

- What is RITE-EDGE made from? A high grade Aluminium alloy, commonly used in aircraft structures for its long life and flexibility.
- **Can I bend RITE-EDGE?** Yes. For gentle curves the aluminium has a degree of flexibility and will bend naturally. For tighter bends or circles the aluminium can be shaped round a solid object such as a tree trunk or gate post. Sharpe acute bends or corners can be achieved by using a standard 90 degree corner piece or alternatively by bending the RITE-EDGE over an object with a square/sharp corner such as a block of wood, a brick or the edge of a work bench.
- How do I join the lengths of RITE-EDGE together? The most effective method is to use the unique Telescopic System inbuilt into each length of RITE-EDGE using the unique extruded shape which allows the pieces to slide together. The recommended overlap is 50mm and this not only holds the two pieces together in a standard straight line it also allows for lateral movement when retaining stakes are driven into the ground securing it in the desired place. For a flush fit simply place a small piece of RITE-EDGE behind the joint and slide the pieces together at the front packs of joining pieces can be purchased separately.
- Can I cut my lawn where I have installed RITE-EDGE? Yes, provided you have installed the edging at the recommended 2-6 mms above the ground level of the lawn. If you have installed the product proud of the lawn (ie. in order to retain a bed) then cut as close as you can with the lawnmower and then use a 'trimmer' to get right up to the edging. Plastic line trimmers will not damage the product.

FAQS **RITE-EDGE**

- Can I remove the RITE-EDGE once I have installed it? Yes, by pulling the barbed stakes out of the ground and pulling out the edging.
- What maintenance will I need to carry out on my RITE-EDGE? None. RITE-EDGE is made from Aluminium so it does not rust, crack, rot and will never need repainting.
- **Do you offer an installation service?** No but any local gardening or landscape service would be able to install it for you.
- Is the product guaranteed? Yes, the RITE-EDGE product is guaranteed for quality and workmanship, however we cannot be held responsible for the installation or the use of the product once it has been delivered to a customers premises.
- What is the delivery time if I place an order today? Approximately 7-10 working days is normal delivery time.
- How long will it last? Aluminium has been used in industry and the field of aviation for years and is known to be strong, light and durable, capable of giving many years of service. There are installations of Aluminium edges that are still in good condition after 27 years.

CONTACT

VISIT US

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OPENING HOURS

Monday to Saturday 8.30am - 5.00pm

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ONLINE stabledrive.co.uk

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