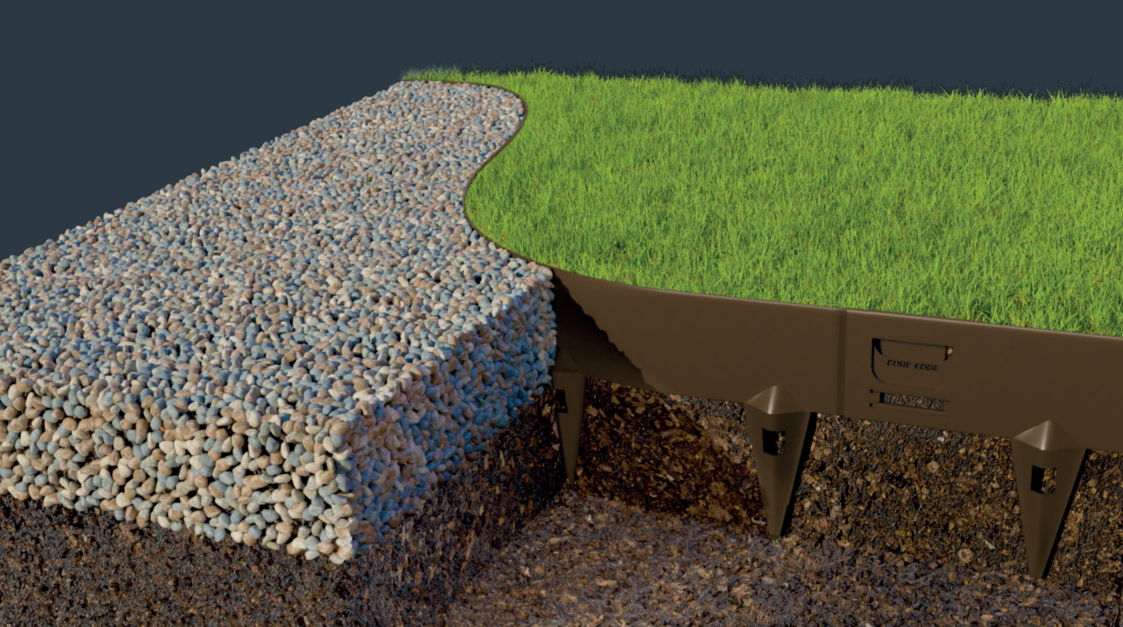


CORE EDGE - Specification & Installation







THE PRODUCT

British made, easy to install and extremely durable, our CORE EDGE flexible steel garden edging is an innovative solution designed for lawns, borders, patios, pathways, and driveways.

Thanks to its flexibility, CORE EDGE is able to form sweeping curves as well as bold, straight runs and perfect corners.

Our unique design prevents crumbling lawn edges, and is both lawnmower safe and strong enough to strim against.



USES

✓ Lawn Edging, Path Edging, Flowerbeds, Raised Borders, Resin Bound Edging, Artificial Grass Edging

TECHNICAL DATA

Edging Height	65mm	100mm	100mm
Pack Quantity	5 Metres Per	5 Metres Per	5 Metres Per
	Pack	Pack	Pack
Thickness	1.6mm	1.6mm	1.6mm
Length	1075mm Per	1075mm Per	1075mm Per
	Length	Length	Length
Spike Length	85mm	95mm	115mm
Available Finish	Galvanised,	Galvanised,	Galvanised,
	Powder Coated or	Powder Coated or	Powder Coated or
	Corten	Corten	Corten

BENEFITS

- ✓ Create bold straight runs or smooth sweeping curves
- ✓ Form perfect 90 degree angles
- ✓ Stop Crumbling Edges
- ✓ Keep Your Lawns Pristine lawn mower safe and strong enough to strim against
- ✓ Less waste, easy to install and unbeatable value









65mm

Choosing a 65mm lawn edging offers a sleek and discrete profile, blending seamlessly into the landscape. It is perfect for creating subtle borders and defining pathways with a more understated look.



Provides a more pronounced and noticeable border, adding a strong and defined visual impact to the outdoor spaces whilst also being effective at separating two surfaces effectively e.g grass and gravel.

150mm

Perfect for built up flower beds or separating areas on different levels. With its enhanced visual impact, it creates a dramatic and defined border that catches the eye.



















Use a lawn edging knife or shovel to prepare the edges of your lawn.



Set up a string line at the desired finish height for the top of the edging and install your first length.



Bring your next piece and connect the two together by using the first connection at the top of each piece of edging.



Repeat this process along your run until complete.





Tools Required:

Long Nosed Pliers

Scan to see how to create corners!

- String Line
- Lawn Edging Knife
- Tape measure
- Hammer
- Block of Wood
- Hacksaw (Optional)

Fixings (Optional):

- 300mm Galvanised Pins
- Clip Accessory





Scan to watch the install video!



Complete the Dual Lock Mechanism® by bending back the folding tabs with your pliers.



Extra stability in very soft ground.

Using your block of wood and lump hammer,

tap the edging into the ground to your desired

height.





Applications

CORE EDGE is an extremely versatile product that can be used in a wide variety of applications. Most notably, our flexible steel edging is used to neaten up lawn edges, provide shape and separation for garden pathways and driveways.

Installation

Begin by clearing the installation area of any debris and making sure the ground is level. Place the first section of CORE EDGE along the desired border, ensuring the integrated spikes are firmly in the ground. Repeat this process with additional sections, connecting them securely using the joining mechanism. If you need to create curves or corners, flex the edging to achieve the desired shape. Once all sections are in place, ensure they are even and firmly secured by gently tapping with a rubber mallet.

Storage & Handling

Our product is securely packed in a tailored single flute cardboard carton to ensure no movement of the product in transit, and each box is sealed with cross weave tape. Depending on the size/weight of the consignment, it may be palletized. We encourage customers to undertake an assessment of the health and safety risks involved in manual handling and take measures to reduce the risk of injury as far as reasonably practicable. Each person should be fully trained in manual handling techniques, and handling aids such as a trolley, forklift, pallet truck, or conveyor should be used if moving large volumes of cartons. Break up large consignments into more manageable loads and ensure that the product is stored at a reasonable height, avoiding the lifting of boxes from floor level or above shoulder height. Carrying distances of boxes should also be reduced.

PPE

We recommend the use of personal protective equipment (PPE) when installing CORE EDGE, including good strong safety boots/shoes to protect the feet, strong gloves to protect the hands, and ear plugs or defenders if using loud cutting equipment.

Health & Safety

To comply with Health and Safety Regulations 1981, all construction sites should have a first aid box with enough equipment to cope with the number of workers on site, an Appointed Person to take charge of first-aid arrangements, and a First-Aider who has undertaken training and holds an HSE approved qualification to administer first aid. The number of first-aiders will depend on the site, and information should be clearly displayed on site telling workers the name of the Appointed Person(s) or First Aider(s) and where to find them.

Fire Protection & Stability

When galvanised, the steel is coated with a layer of zinc, which enhances its fire-resistant characteristics. The zinc coating acts as a barrier that provides some protection against the direct impact of flames and high temperatures.

Galvanised steel is less likely to ignite and has a higher melting point than mild steel, making it more resistant to heat. It also forms a protective layer of zinc oxide when exposed to fire, which can act as an insulating barrier, delaying the spread of flames and reducing the risk of structural failure.





Environmental Credentials

Galvanized steel boasts several eco-friendly characteristics, making it a sustainable and responsible choice. With 100% recyclability, it can be easily repurposed, reducing the demand for new raw materials and minimizing waste. Its long-lasting nature and resistance to rust and corrosion result in fewer replacements, conserving resources and reducing maintenance needs. The galvanising process itself is energy-efficient, contributing to lower energy consumption and greenhouse gas emissions.

Further Information

Please do not hesitate to contact us to discuss your next project. For more information on the entire CORE product line please refer to the Knowledge Centre on our website. You can find all of your downloads, install videos and case studies at www.corelp.co.uk.



CORE EDGE

Specification & Installation



















