




Κητογεωργική
 ΦΥΤΩΡΙΟ
 Από το 1994

CORE EDGE

 **Flexible and easy-to-install border**

Available in 5 colours and 3 heights

 **INFO**

- + Durable and weather-resistant
- + Suitable for straight lines, curved shapes, and corners
- + Reinforced ground anchoring thanks to anchoring pins with a unique fold
- + Easy to install
- + Dual Lock Mechanism® ensures a secure and strong connection between the borders
- + Resistant to lawn mowers



Face height (1)	Spike length (2)	Weight
65 mm	85 mm	1,04 kg
100 mm	95 mm	1,42 kg
150 mm	115 mm	2,25 kg

black (RAL 9005) anti-rust (RAL 7016) corten galvanised brown (RAL 8026)




 **TECHNICAL SPECIFICATIONS**

- + **MATERIAL:** flexible steel
- + **MATERIAL THICKNESS:** 1.6 mm
- + **OVERALL LENGTH:** 1075 mm
- + **USABLE LENGTH:** 1000 mm
- + **QUANTITY PER PACK:** 5 borders (5 m total)

 **APPLICATIONS**

For edging of:

- + Lawn and border
- + Path and terrace
- + Flowerbed or vegetable garden
- + ...

Subscribe to the ECCOproducts YouTube channel for product and installation videos. 

Want to receive all the latest information and news on our product range, like or follow our other social media channels.   

ECCO  **PRODUCTS**



INSTRUCTIONS



CORE EDGE®



Flexible Steel Edging

01

Prepare the area you would like to install the edging. If the ground is hard, we would advise that you loosen the ground with a flat spade or pickaxe to make the edging easier to install.



02

Once the ground is prepped, begin by placing your first piece of CORE EDGE into the ground, up close to the edge you have formed. Ensure the edging is facing the correct way - with the logo facing outwards.



03

The best way to drive the edging into the ground would be using a block of wood and a hammer/mallet. The block of wood ensures the top of the edging doesn't get damaged and makes installation safer.



04

Once your first length is in, you can then attach your second length by securing them together using the large connecting tab at the top of each piece of edging.



After securing the edging at the top, take a pair of long nose pliers and then bend the locking tabs at the bottom back on themselves to fully secure the two pieces of CORE EDGE together.



05

Repeating steps 4 and 5 would usually be the way to finish your install, however, if you encounter particularly soft ground, our 300mm rebar extension pins can be used. Take the clip and pop it through the window on the spike first.



06

Once the clip is secure through the window in the spike, take the 300mm rebar pin and place it through the hole and hold it in place. Take your hammer/mallet and tap down at first - then when its gone through - you can strike down to bury the spike to the top of the clip.



07

The finished result will leave a crisp and neat finish to your garden borders. Here is a straight line edge, but the edging can be curved or bent into 90 degree angles for corners - see for yourself by scanning the QR code to the video above.



08

