

GeoBorder is a plastic edge restraint used to create clean and crisp separations between two or more landscaped areas. Manufactured from recycled plastic waste, these edging lengths are strong, lightweight, weatherproof and easy to install and can be used in a number of applications including grassed areas, driveways, flower beds and patios. It is also incredibly flexible as the back supports can be snipped to curve the edging and match the contours of any landscaped area. GeoBorder nails are specially designed for use with GeoBorder edging as they fit perfectly into the holes of the edgings support structure. The nails are easy to secure too as they are driven or pushed into place.

- RUBBER GRASS MATS
- RUBBER PLAY TILES
- SHED BASES
- STEEL FIXING PINS
- PLASTIC FIXING PEGS
- LAWN & BORDER EDGING
- HOT TUB BASES
- SOAKAWAY CRATES
- GARDEN BUILDINGS
- RUBBER GYM MATTING
- GRASS PROTECTION MESHES
- GRASS REINFORCEMENT MESHES
- GROUND REINFORCEMENT & GRAVEL RETENTION GRID
- GARDEN FURNITURE
- HOT TUBS & SWIM SPAS
- DRIVEWAY DRAINAGE
- LANDSCAPING & WEED CONTROL MEMBRANES



Scan QR code for more info

The Garden Range are dedicated to providing our customers the most accurate details in order for them to make an informed decision on our range. However, there may occasionally be errors or omissions and we reserve the right to amend or remove specifications without notice.

This document was produced in **October 2020** and the reliability and accuracy of this data should be checked by the reader prior to design or purchase.



thegardenrange.co.uk



sales@thegardenrange.co.uk



+44 (0)1246 589021

WEATHER RESISTANT

Manufactured from recycled plastic, GeoBorder is resistant to UV, rain and temperatures so will not rot or break down

FLEXIBLE

GeoBorder can be contoured to ensure it will fit around any bends in the area it is being installed in

VERSATILE

GeoBorder can be used as an edging system for a range of applications such as paths & lawns

INTERLOCKING

Each length of this edging can be connected together to create long and continuous edging

DISCREET

Once installed and backfilled, GeoBorder is almost invisible thanks to its thin body & structure

FULLY RECYCLED

Both GeoBorder and the plastic nails are manufactured from entirely recycled plastic waste

EASY TO INSTALL

Using plastic nails, GeoBorder is installed by simply pushing the nails into the holes of the edging lengths

KEY FACTS

- » **GeoBorder Length:** 1 metre
- » **Width:** 75mm
- » **Depth:** 40mm
- » **Edging thickness:** 5mm
- » **Material:** Recycled high-density polyethylene
- » **Interlocking:** Yes
- » **Plastic fixing peg length:** 250mm
- » **Width:** 17mm
- » **Depth:** 30mm
- » **Material:** Recycled polypropylene
- » **Pack Size:** 10 pegs

APPLICATIONS



FLOWERBEDS

GeoBorder keeps soil, plants and flowers contained within their area and prevents material migration



GRASS

Installed around grassed areas to prevent crumbly soil edges and turf from growing out of its boundary



DRIVEWAYS

The ideal edging system for use around driveways as it helps prevent material migration



PATHWAYS

Paths are outlined and confined through the use of GeoBorder down the both sides of the path



PATIOS

GeoBorder is ideal for use around patios as a tool to keep them secluded from surrounding areas

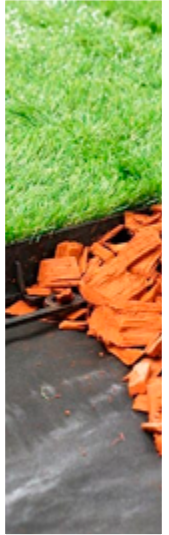


SEPARATION

Use GeoBorder to keep two or more landscaped areas separated and prevent material migration

Installation Instructions

1. Decide where your GeoBorder edging is going to be installed before measuring, marking out and ensuring you have enough GeoBorder edging to complete the project.
2. Dig a small trench and lay the GeoBorder in to the trench, ensure that the edging is pushed up and sitting flush against the landscaped area you are wanting to keep contained or separated. Connect neighbouring pieces of edging together to create one long edging strip and lessen the chances of the edging moving once installed.
3. To manipulate the GeoBorder and meet the shape of contoured areas, snip the back supports of the edging using sharp scissors or small shears. Snip as many supports as you need to allow the edging match the layout of the landscaped area.
4. Once in place, fix the GeoBorder into the ground. Using GeoBorder nails, mallet them into the holes of the edgings support structure - the nails are specially designed for use with just GeoBorder. Use 6 nails per linear metre to ensure the edging is properly secured.
5. Repeat this process until you have created the full border you wanted.
6. Finally, back fill the edging using soil, gravel, wood mulch or other appropriate materials to ensure the edging is secure and to hide the support structure and fixings.



	<p>STEP 1 MEASURE THE AREA</p>		<p>STEP 2 DIG A TRENCH & LAY GEOBORDER</p>	
	<p>STEP 3 SNIP & BEND EDGING IF REQUIRED</p>		<p>STEP 4 SECURE EDGING USING PLASTIC NAILS</p>	
	<p>STEP 5 REPEAT UNTIL ALL EDGING IS INSTALLED</p>		<p>STEP 6 BACKFILL AND COVER THE EDGING</p>	



PRODUCT CODE	COLOUR	DESCRIPTION	DEPTH (mm)	DIMENSIONS (mm)	PACK SIZE	UNIT WEIGHT (kg)
Geob4575-1000	Black	GeoBorder Edging - 1m	75	1000mm x 40mm	1	0.38
Geob-N-010	Black	GeoBorder Plastic Nails	17	250mm x 30mm	10	0.1