



Scan QR code for more info

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 **June 2019** and the reliability and accuracy of this data should be checked by the reader prior to design or purchase.



gclproducts.co.uk



sales@gclproducts.co.uk



+44 (0)1246 418144

GeoBorder & Nails

Garden & Lawn Edging System For All Projects

GeoBorder is a fully recycled plastic edging restraint used to create clean and crisp separations between two or more landscaped areas. It is a lightweight, strong, weatherproof and easy to install edging product that can be used in a number of ways including grassed areas, flower beds, driveways and patios. It is also incredibly flexible, the back supports can be snipped to bend the edging and meet the contours of any landscaped area. GeoBorder nails are specially designed for use with GeoBorder as they fit perfectly into the holes of the edgings support structure. The nails are easy to secure using a mallet to push them into the ground below and hold the edging in place.



KEY FACTS

break down or rot away over time

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

APPLICATIONS



GRASS

structure before backfilling

GeoBorder is used around grassed areas to prevent crumbly soil edges and turf from overgrowing



FLOWERBEDS

GeoBorder keeps soil, plants and flowers contained whilst preventing material migration



PATHWAYS

Pathways are outlined and confined by installing GeoBorder down both sides of path



PATIOS

GeoBorder is used around patios as a separation tool to keep them secluded from surrounding areas



DRIVEWAYS

Used to help prevent material migration, GeoBorder is the ideal edging solution for driveways



SEPARATION

GeoBorder is used to keep two or more landscaped areas separated and prevent material from migrating

Installation Instructions

- 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.





STEP 1MEASURE THE AREA



STEP 2
DIG A TRENCH & LAY
GEOBORDER



STEP 3
SNIP & BEND EDGING
IF REQUIRED



STEP 4
SECURE EDGING
USING PLASTIC NAILS



STEP 5
REPEAT UNTIL ALL
EDGING IS INSTALLED



STEP 6

BACKFILL AND
COVER THE EDGING







