



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 **May 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

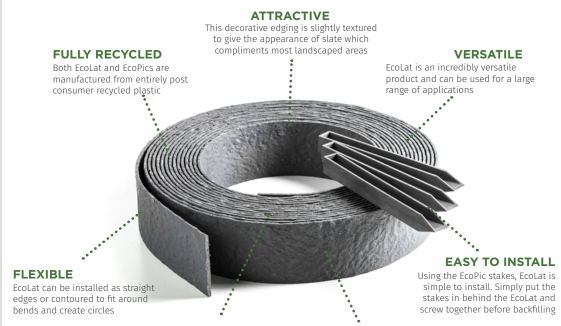


+44 (0)1246 418144

# **EcoLat & EcoPics**

# Effective Luxury Recycled Plastic Edging System

EcoLat is a strong, decorative, long lasting, environmentally friendly and fully recycled edging system that can be used for a number of applications. This new generation edging product made entirely from post consumer recycled plastic is ideal for creating clean and crisp divisions between two landscaped or more areas such as flower beds, garden borders and gravel paths. Part of the EcoLat range, EcoPics are fully recycled plastic edging stakes which have been designed for use with specifically EcoLat edging. They are pushed into the ground directly behind the EcoLat before being screwed to the edging before the area is back filled for maximum strength.



#### **WEATHER RESISTANT**

Being made from recycled plastic, EcoLat and Pics are resistant to UV rays, rain, heat and cold so will not break down or rot away over time

#### **COLOUR OPTIONS**

EcoLat and its complementary fixings EcoPics, are available in both grey and brown

# **KEY FACTS**

EcoLat lengths available: 25m, 10m and 2m

Depth: 140mm

Width: 7mm

Colours available: Grey or brown

Material: Recycled plastic

Weight per lm: 1.2kg

EcoPic length: 380mm

Width: 40mm

Depth: 40mm

Pack Sizes: Single or pack of 10

Colours available: Grey or brown

Material: Recycled plastic

Weight per stake: 0.25kg

# APPLICATIONS



### **GRASS**

EcoLat is used around grassed areas to prevent crumbly edges and overgrowing



#### **FLOWERBEDS**

EcoLat keeps soil, plants and flowers contained whilst preventing migration



### **PATHWAYS**

Pathways are outlined and confined by installing EcoLat as a path edging



#### **PATIOS**

EcoLat is used around patios to keep them separate from surrounding areas



### **DRIVEWAYS**

Prevent material migration, EcoLat is the ideal edging solution for driveways



#### **SEPARATION**

To keep landscaped areas separated and prevent materials from migrating

## Installation Instructions

- 1. Decide where the EcoLat will be installed. Unroll your EcoLat edging and cut to size if required. EcoLat rolls are meant to be flexible and contoured (for straight edges use EcoLat straight edging).
- 2. Dig a small trench and lay the Ecolat in to the trench. It is advised that you put a minimum of two-thirds of your Ecolat edging in to the trench.
- **3.** Directly behind the EcoLat at around 1m intervals, mallet the EcoPic stakes into the ground. The H profile of the stakes guarante high stability. The stakes are approx. 3 cm lower than the top of the Ecolat and will not be visible when the installation is complete (depending on the intended use).
- **4.** Secure the Ecolat to the Ecopics using stainless steel screws (2 per stake). A spirit level may come in handy to help you create a level edging.
- 5. Finally, back fill the edging using soil, gravel, wood mulch or other appropriate materials to ensure the edging is secure.







PRODUCT CODE	COLOUR	DESCRIPTION	THICKNESS (mm)	DIMENSIONS (mm)	PACK SIZE	PALLET QTY	UNIT WEIGHT (kg)
E25/14	Grey	Grey EcoLat Edging – 25m	140	25000 x 7	1	10	30
E25/14BR	Brown	Brown EcoLat Edging – 25m	140	25000 x 7	1	10	30
E10/14	Grey	Grey EcoLat Edging – 10m	140	10000 x 7	1	10	12.5
E2/14	Grey	Grey Straight EcoLat Edging – 2m	140	10000 x 7	1	320	4
E2/14BR	Brown	Brown Straight EcoLat Edging – 2m	140	2000 x 7	1	320	4
H4038P	Grey	Single Grey EcoPic Stake	380	40 x 40	1	960	0.25
H4038BRP	Brown	Single Brown EcoPic Stake	380	40 x 40	1	960	0.25
0H4038	Grey	10 Pack Grey EcoPic Stake	380	40 x 40	10	150	2.5
H4038BR	Brown	10 Pack Brown EcoPic Stake	380	40 x 40	10	150	2.5