

Installation Guide

Reference: IG-AL-0316

AllEdge

Flexible premium aluminium edge restraint for soft landscape surfaces

Tools Required

- ✓ Hammer
- ✓ Hacksaw / angle grinder
- ✓ Level
- ✓ Tape measure
- ✓ Spray paint
- ✓ String line
- ✓ Shovel / spade

Fixings (included)

- ✓ 300/450/600mm Flat Fixing Stake
- ✓ Strip Connector / Fixing Plate



Standard soft landscape application

1

Set out

Mark out the area you wish to install the edging into (using a spray marker or something similar) and dig a 100mm deep trench.



2

Laying the edging

If necessary cut edging to length using a hacksaw or angle grinder. Slide the Strip Connectors / Fixing Plates into the edging and position them along the edging accordingly.



Lay the edging in place ensuring the smooth side of the edging is the side you will likely see once the installation is complete.

You will also notice our product has a rounded top edge and a square top edge. This has been designed to give you a choice of top edge. Ensure all edgings are positioned the same way round.



Reposition the Strip Connectors / Fixing Plates if necessary and hammer the Flat Fixing Stakes down through the loops in the back of the plates. Do not fully fix the stakes at this stage. Leave the last Strip Connector unfixed as you will need to use this to connect to the next length.



Want more help?

Simply contact our technical support team on 01580 830688

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INSPIRED PLACES MADE POSSIBLE

3

Connecting the edging

The last Strip Connector on your edging should be used to connect to the next length. Simply slide the next length onto the connector with half of the connector overlapping each edging length. See photo (right).



Continue joining and fixing each edging length until your installation is complete. Once you are satisfied with your finished result, fix the stakes fully down below the top of the edging.

Backfill with chosen material.

4

Cutting / creating corners

Simply cut the edging using an angle grinder or hacksaw.

Corners can be achieved by securing the edging to a workbench or something similar and simply bending to 90 degrees. Scoring the edging using an angle grinder can assist in this.



HANDLING AND HAZARDS



SHARP CORNERS AND EDGES!

Wear gloves



BE SAFE!

Wear high visibility clothing, hard hats, and any other PPE required on site.

DISCLAIMER

These instructions are for guidance only and the installer is responsible to use their discretion to install the products in the best possible way for their respective application. Kinley Systems will not be held liable for product failure or poor performance as a result of poor quality installation. If any errors are found in this guide please email us at sales@kinley.co.uk.

SUPPORTING DOCUMENTS

More information on the AllEdge products can be found at www.kinley.co.uk in the Resource Centre. In particular, look for the CAD Drawings, Data Sheet (DS-AL-0316) and the Edging Book (BR-EB-0116).

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Northpoint, Compass Park, Staplecross, E.Sussex TN32 5BS

e: sales@kinley.co.uk

www.kinley.co.uk