



Edge Retaining System

Recycled plastic

Create a clean and sustainable finish for lawns, ponds, planting areas or paving with an edge retaining system made from recycled plastic. The material is also fully recyclable.

Material

Grass Edging

- LDPE (green) or HDPE (black)
- Colour: green and black
- Height (green): 10 cm
- Height (black): 15 cm
- Length: 25 m
- Thickness (green): 3 mm
- Thickness (black): 4 mm

EasyLine

- PVC
- Colour: black and green
- Length: 80 cm and 100 cm
- Height: 4, 5, 6 and 8 cm

RecyFlex straight

- Colour: black, anthracite and terra
- Length: 1.2 m or 2 m
- Height: 12, 14 or 20 cm
- Thickness: 1 cm

RecyFlex roll

- Colour: black, anthracite and terra
- Length: 10 m, 20 m or 25 m
- Height: 12, 14 or 20 cm
- Thickness: 0.7 cm

FlexEdge

- Colour: black or grey
- Length: 10 m
- Height: 15, 20 or 30 cm
- Thickness: 3 mm or custom-made

Ground stakes

- RecyFlex stake
- EdgeFix-1 stake
- Hardwood stakes (bundle of 20 pieces)

Grass Edging

The grass edging, made from HDPE or LDPE, is a flexible plastic edge retaining system with a height of 10 or 15 cm. It is a cost-effective solution that is also easy to install.

EasyLine

EasyLine is manufactured from PVC in black and green. The edge retaining system is available in two lengths and four different heights.

RecyFlex

RecyFlex, available in black, grey and terra, is flexible and can therefore be installed in any desired shape. The edge retaining system is available both in rolls and as straight lengths.

FlexEdge

FlexEdge is a budget-friendly edge retaining system, available in black and grey. It offers good flexibility, making it easy to install in various shapes.

Ground stakes

The edge retaining system can easily be secured using ground stakes. Two types of stakes are available: solid stakes in four different lengths and a version with a stop. The latter is lighter and features practical fixing tabs, ensuring the edging remains firmly in place, even at corners or when installed at an angle.



Grass Edging



EasyLine



FlexEdge



RecyFlex

