

Hy-Tex **EdgeGuard** Border Edging Kerb

- Simple, quick installation
- 100% recycled
- Professional, unobtrusive finish
- Light weight (less than 400g/m²)
- Easily cut to size
- Easily edges corners and curves
- Compatible with paving slabs, block paving and Hy-Pave grass reinforcement
- UV resistant



EdgeGuard Whether you're edging your lawn, patio, garden path, or a *Hy-Pave* reinforced parking area, *EdgeGuard* gives you a perfect, aesthetically pleasing finish.

When used as an edging for paths, patios or driveways, *EdgeGuard* prevents your slabs, block pavers or cobbles from moving due to frost, vehicle or pedestrian movement, and stops vegetation creeping into these hard landscaped areas.

EdgeGuard can also be used as a soft landscaping edge to protect the boundary of lawns from mower damage and to retain decorative border dressings.

Manufactured from 100% recycled materials, *EdgeGuard* is light and easy to work with, offering rapid and simple installation. The edging is also strong and durable - so will resist damage by lawnmowers or strimmers - and avoids the risk of splinters, warps and sharp edges common to alternative materials.

Once installed, the slim vertical edge is virtually invisible as it is hidden by soil or lawn. So you can use *EdgeGuard* with any choice of ground covering, whether it's lawn, flowerbed, decorative gravel or bark chips.

Thanks to its flexibility, *EdgeGuard* can be used for straight lines, curves or even 90-degree bends, giving a simple effective alternative to concrete haunching, and unlike traditional methods, allows you to grow grass or bedding plants right to the edge of your paving or lawn - making the most of your garden and eliminating unsightly concrete.

Installation *EdgeGuard* should be laid on the same bed of sharp sand or fine gravel as the paviours. For light or ordinary soils, synthetic nails should be used at a rate of 5 per metre, while for hard, heavy soil steel nails are recommended (Ideally 250mm long).

1. EdgeGuard is manufactured from recycled composite material.
2. 1m length
3. Five 16mm diameter fixing holes per length, for synthetic nails
4. Six 8mm diameter fixing holes for steel nails
5. Synthetic H-Section Nails for maximum stability
6. Lateral reinforcement buttressing for greater strength.
7. 45mm height
8. 5mm thickness
9. 80mm depth
10. Dovetails for easy extension

