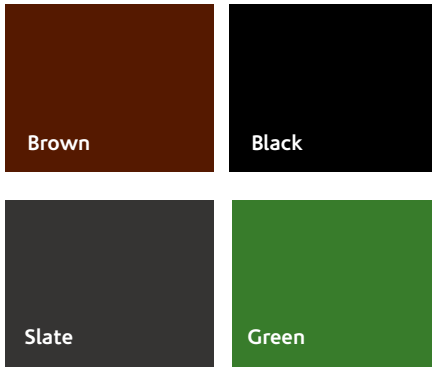


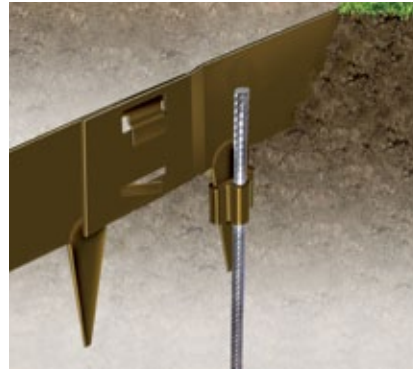
Colours



EverEdge is galvanised and powder coated dark brown unless otherwise specified. Optional colours are available on some but not all EverEdge products. Specific RAL colours can be ordered and supplied for larger orders - please enquire.

Note: Colours shown cannot be guaranteed to match exactly.

Pin & Sleeve support



The optional Pin & Sleeve support consists of a recycled plastic sleeve that fits the Classic and ProEdge spikes, and through the back of which a 10mm steel rebar is inserted.

A cost-effective and more convenient option to concrete haunching. Use in very poor soil conditions, steep gradients, stony (e.g. sub base) conditions, or when rolling wearing surface.

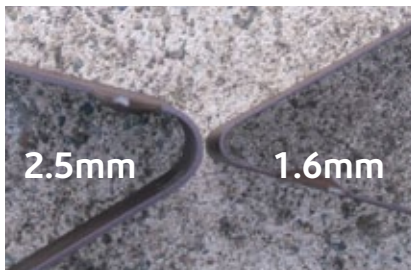
The Metals



A selection of metals are available on the Custom & Titan range of products. These are, Mild Steel, Galvanised, Cor-Ten® and Aluminium.

EverEdge Classic and ProEdge are manufactured from galvanised mild steel and are then polyester powder coated.

Frequently Asked Questions



Which size do I use?

Consider the height of the upstand required, soil conditions, construction method, and expected wear & tear. EverEdge heights are interchangeable.

How flexible is EverEdge?

This will depend on the thickness, the height and the length of the edging. For the most part, it is all very flexible up to 2.5mm thickness, bending to any curve, and can be bent easily to 90 degrees.

How do you roll asphalt up to the edging?

Common sense must prevail. Use temporary wooden pegs or consider using the Pin & Sleeve accessory.

Soft ground

Place a flat stone or brick-end under each joint to help prevent the edging from cutting down into the ground.

Hard ground?

Loosen soil with a pick axe, or drill out spike holes if necessary. Compact soil afterwards. Pin & Sleeve supports may be required.

Is concrete haunching necessary?

Usually not, but ground conditions and expected wear & tear must be considered.

How long does EverEdge last?

EverEdge has a minimum 20 micron galvanised coating, with a heavy plastic coating (50-70 microns), so it is expected to last an absolute minimum of 15 years under normal conditions.

How do you cut EverEdge products?

The smaller edgings can be cut with a hacksaw, otherwise use an angle grinder. Use metal primer on cut edge.