All EverEdge products are galvanised mild steel

## THE EVEREDGE PRODUCT RANGE

# **SUGGESTED APPLICATIONS**



**EverEdge Classic and Heavy Duty** 

- 1 metre long, in depths of 75 mm, 100 mm & 125 mm and either 1.6 mm or 2.5 mm thick.
- Spikes 96 mm long. Supplied in packs of 5 pieces.
- Available with optional pin and sleeve system.

#### **EverEdge ProEdge**

- 2.5 metres long, in depths of 75 mm, 100 mm & 125 mm and 2.5 mm thick. Spikes 100 mm long. Sold individually.
- Available with optional pin and sleeve system.



- Corten Steel
- - Stainless Steel
- - Aluminium (III)

EverEdge Steel specification: DX51D+Z
EverEdge Classic, Heavy Duty and ProEdge are all manufactured to BSEN 10327-2004 with an average 20 micron zinc coating
The hot dip galvanised Bespoke range is galvanised to ISO 1461 with an average 70 micron zinc coating.











			1				
Product Group	Product Code	Length (mm)	Thickness (mm)	Depth (mm)	Weight (Kg)	Supplied	Suggested Usage
EverEdge Classic Available	A1 B1 C1	1000 1000 1000		75 100 125		Packs of 5 x 1 metre Packs of 5 x 1 metre Packs of 5 x 1 metre	Grass to flower and vegetable beds Domestic paths Suitable for ride-on mowers
EverEdge HeavyDuty	A4 B4 C4	1000 1000 1000	2.5 2.5 2.5	75 100 125		Packs of 5 x 1 metre Packs of 5 x 1 metre Packs of 5 x 1 metre	As above Also suitable for driveways
EverEdge ProEdge Available	AP1 BP1 CP1	2500 2500 2500	2.5 2.5 2.5	75 100 125			Used for longer distances eg parks, driveways, golf clubs, memorial gardens and children's play areas
EverEdge Bespoke	Bespoke Bespoke	2500 2500	2.5 4.0	150 - 300 150 - 300	7.4 - 14.8 11.8 - 23.6		As ProEdge but where deeper or thicker edging is required

#### TO BE USED AS A GUIDE ONLY

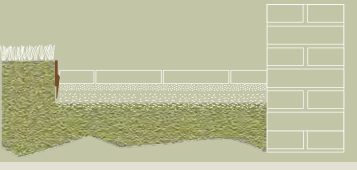
- Ground conditions/exposed upstand etc will vary and must be considered
- EverEdge Classic and ProEdge are available from stock Please allow 3-4 weeks for Bespoke
- Depth refers to actual edging face and does not include spike depth
- EverEdge Classic and Heavy Duty are available only as packs of 5 x 1metre pieces
- All depths of EverEdge Classic and ProEdge can be interconnected
- When measuring, allow for a 6% overlap between the 1 metre sections and 3% between the 2.5 metre sections
- FOR OTHER SPECIFICATIONS, PLEASE ENQUIRE





### **Grass to planting area**

1 Metre Classic EverEdge is ideal for standard lawn-on-path and lawn-on-flower bed application



Use EverEdge in place of concrete haunching for narrow paths

### **ProEdge/Classic EverEdge in Path and Driveway construction**

Ensure that EverEdge lies flush where soil and grass meet. EverEdge must not be proud of this line otherwise there is a possibility of mowers catching on it. Use wooden or rubber mallets to knock in EverEdge.

Hammer edging into place then infill with construction material. Optional: In areas of loose earth, EverEdge products can be haunched in concrete or reinforced using the pin & sleeve system.



The EverEdge pin and sleeve system consists of a 10 x 300 mm rebar holding pin and a recycled plastic coupling device that slides onto the EverEdge tooth.

The design gives a deeper and more rigid anchorage for the edging. The applications might be in the construction of new paths where the path base is deeper than the depth of the spikes or to give greater retention where the EverEdge is taking more of a load from a gradient.

When using the pin and sleeve system, we advise as a guide that one pin is used every 1.2/1.5 metre centres along the distance to be edged.





#### **EverEdge Bespoke**

The EverEdge Bespoke standard fixing method uses coach bolts for added strength and fast and easy installation (see image). A back plate system can also be manufactured upon request.







## **EVEREDGE CIRCLE SIZES**

#### **EverEdge Classic 1.6mm and ProEdge 2.5mm are** very flexible.

Classic 1 metre with 6cm overlap\*

Lengths	True Circumference mm	Diameter	Radius
2	1880	598.3	299.2
3	2820	897.5	448.8
4	3760	1196.7	598.4
5	4700	1495.9	748.0
6	5640	1795.0	897.5
7	6580	2094.2	1047.1
8	7520	2393.4	1196.7
9	8460	2692.6	1346.3
10	9400	2991.7	1495.9

#### They are easily formed on site to any required angle, or curved to form a circle to sizes as listed.

ProEdge 2.5 metre with 5.25cm overlap\*

True Circumference mm	Diameter	Radius
2447.5	779.0	389.5
4895.0	1557.9	779.0
7342.5	2336.9	1168.5
9790.0	3115.8	1557.9
12237.5	3894.8	1947.4
	Circumference mm 2447.5 4895.0 7342.5 9790.0	Circumference mm     779.0       2447.5     779.0       4895.0     1557.9       7342.5     2336.9       9790.0     3115.8

<sup>\*</sup>OVERLAP TAKEN AT CENTRE OF JOINT. VARIATION +/-2.5MM EITHER WAY

### **Tight circles**

Where tight radii are being installed the overlapping joints may open up. Either 'kink' one end to enable it to lay flat on the curve, or drill and bolt or rivet the sections together.

## **FREQUENTLY ASKED QUESTIONS**

#### How do you cut EverEdge?

EverEdge can be cut with a hacksaw or an angle grinder.

(IMPORTANT: Remember to paint the exposed edge with a metal primer.) Join cut ends (if necessary) by drilling and bolting or rivetting the ends together. To avoid cutting also consider simply overlapping.

#### How do you create a right angle?

Up to 2.5mm thickness, simply bend around a former (eg a 4" x 2" timber, a workbench or table) to the required angle.

#### Is haunching in concrete necessary?

Usually not, but ground conditions and expected wear and tear must be considered. As an alternative, consider using the EverEdge Sleeve and Pin system for extra support.

#### How do you roll tarmac next to the edging?

Common sense must prevail. Use temporary wooden pegs to support the edging, removing them afterwards. Consider using the EverEdge Sleeve and Pin system, or possibly concrete.

#### Why are there two thicknesses (1.6mm and 2.5mm)?

1.6mm EverEdge (only available in packs of 5 x 1 metre lengths) is for garden use, where vehicles are not involved e.g. lawn to border/path, path to border etc. The 2.5mm thick EverEdge (available in packs of 5 x 1 metre or 2.5 metre lengths) was

### How quickly do you deliver?

EverEdge 1metre products are despatched on a Next Day service if ordered before 2.00 pm. ProEdge takes up to 5 working days. Allow up to 4 weeks lead time for Bespoke orders. Delivery charges are based on size and weight.

#### **Soft ground...?**

Place a flat stone or broken tile under each joint or where appropriate.

#### Rocky/hard ground...?

Loosen soil with a pick axe, or drill out spike holes where necessary. Compact soil afterwards using a roller or whacker plate. If very rocky, use the EverEdge Sleeve and Pin system.

# How much of the flat edge should be buried (along with

Usually a minimum of 25mm, more in soft ground or where extra pressure is expected on the edging.

#### What is the most popular colour?

90% of all EverEdge sold is brown, because it is the closest match to the colour

#### Where is EverEdge made?

EverEdge is a British made product, with over 50% of its composition sourced from re-cycled steel.

#### **How long does EverEdge last?**

EverEdge has a minimum 20 micron galvanised coating each side of the material with a heavy plastic coating (50-70 microns) to give it additional protection. EverEdge is expected to last an absolute minimum of 10 years under













### **EverEdge Patented GB 2288964**

# **EVEREDGE STEEL EDGING SYSTEMS**

A Guide for Architects, Designers and Landscaping Professionals













