

# EverEdge ProEdge and Titan

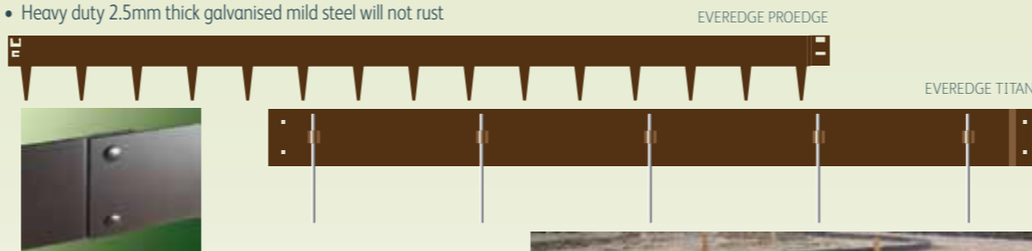
OUTSTANDING EVEREDGE PRODUCTS FOR LARGER PROJECTS



ProEdge is an efficient new option in flexible steel edging for larger projects

- 2.5 metre lengths for quicker installation
- Fewer joints for unobtrusive, cleaner edges
- Bends easily to follow virtually any shape
- Heavy duty 2.5mm thick galvanised mild steel will not rust

- Deeper and wider spikes for extra stability (shown above with EverEdge Classic 1 metre)
- Standard brown paint finish other colours available to order
- Links with the EverEdge Classic metre range (shown above)



Where a deeper edge is required, for example in the construction of new paths and driveways, we recommend the EverEdge Titan System

EverEdge Titan is available in 2.5 metre lengths, 2.5mm to 6mm thicknesses, and can be made to order in various depths between 150mm and 300mm

### EverEdge Pin & Sleeve System

The EverEdge pin and sleeve system consists of a 10 x 350 mm steel 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 in soft ground conditions.

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.



PO Box 9, Stroud, Gloucestershire GL6 8HA

Patented: 2288964

If you want perfect edges to stay perfect use EverEdge

Nick Patrick, Wiltshire



FLEXIBLE STEEL GARDEN EDGING WHICH BENDS TO VIRTUALLY ANY SHAPE



If you want perfect edges to stay perfect - use EverEdge. For large and small gardens alike, you can reduce maintenance costs and tedious re-edging by installing EverEdge just once.

An excellent product, and now with thicker ProEdge available, it's great for driveways too.

Nick Patrick, Wiltshire

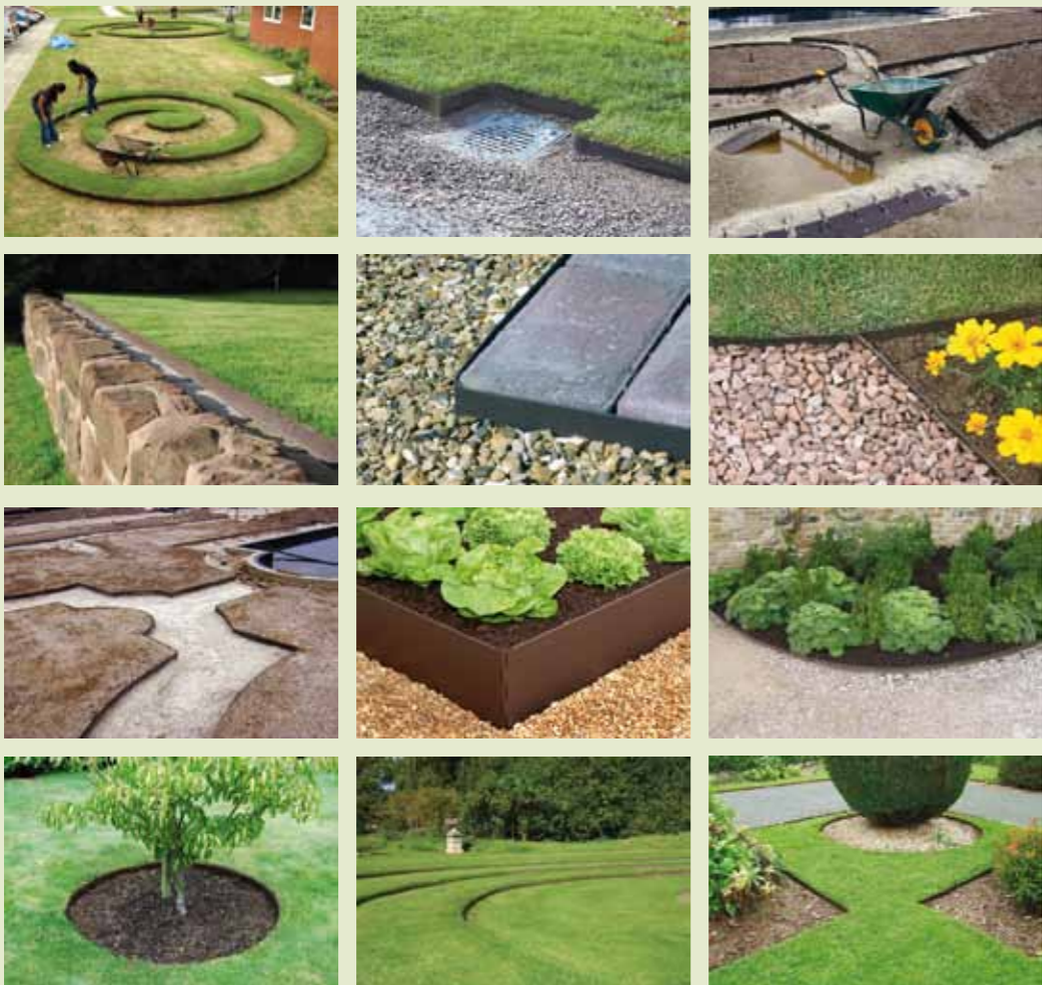
I would like to say how delighted I am with the EverEdge products I bought from you recently. They look really good and were easy to fit.

Penny Davis, Leicestershire

Ordered Thursday, delivered Friday, installed over the weekend.

A brilliant product, surprisingly simple to install and stunning results.

Mr A Evans, London



For enquiries and to purchase EverEdge: UK Tel:+44 (0)1453 731717 UK Fax:+44 (0)1453 731127

Or to purchase online please visit [www.everedge.co.uk](http://www.everedge.co.uk)

Follow us on Twitter @EverEdgeUK

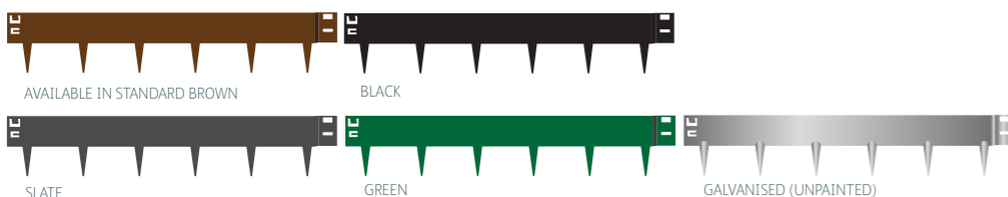
# EverEdge Classic

SAVES HUNDREDS OF HOURS EVERY YEAR



EverEdge is the permanent solution to the age-old problem of maintaining neat edges for lawns, drives, paths, flower and vegetable beds. It can be used in a variety of soil conditions.

EverEdge is manufactured from 1.6mm and 2.5mm thickness galvanised mild steel, coated with corrosion-resistant paints. **Once it's installed, it's maintenance-free.**



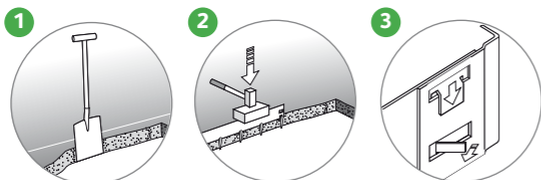
## TIPS FOR EASY INSTALLATION



Measure your requirement and add 6% to allow for the overlap required when joining the sections together.

EverEdge is very easy to install. Once a neat earth edge has been established the only tools required are a heavy hammer, a screwdriver and a block of wood.

- 1 It is important on existing lawns to cut a clean edge before installing EverEdge
- 2 Place EverEdge along the freshly cut edge  
Take a block of wood, place it on top of the EverEdge and use a mallet to drive it into the ground so that the top of the EverEdge is level with the point where the soil and grass meet
- 3 Link EverEdge by locking onto the previous piece  
There is also a tab below the locking piece which should be pushed through the hole with a screwdriver to about 45°  
You have completed your EverEdge installation  
**It's that simple**



# EverEdge Garden Rings

PERFECT FOR ACHIEVING CLEAN CIRCLES AROUND TREES AND SHRUBS



Made from EverEdge Classic (1000 x 1.6 mm, galvanised steel) with a brown powder coated finish. The rings are assembled by securing two simple coach bolts at each overlap to achieve a neat and clean circle to go around trees and shrubs.

Diameters Supplied:  
600 mm (using 2 pieces of EverEdge)

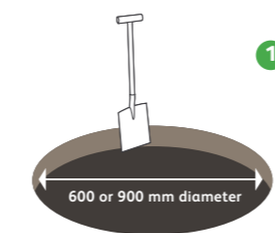
900 mm (using 3 pieces of EverEdge)

Depths: 75 mm & 125 mm

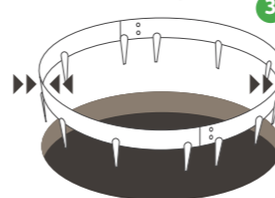
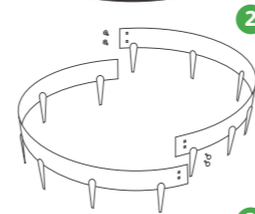
Colours: Brown or Slate

Bespoke rings can be supplied upon request.

## TIPS FOR EASY ASSEMBLY AND INSTALLATION



**USEFUL TIP:**  
When using to ring existing trees, assemble the ring upside down around the tree so that you can mark accurately the circle to be cut



Firstly, prepare your turf area in accordance with the diameter of your Garden Ring.

- A 2-piece Garden Ring makes a circle of approximately 600 mm diameter.
- A 3-piece Garden Ring makes a circle of approximately 900 mm diameter.

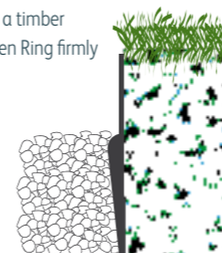
Using the coachbolts and nuts provided, assemble the 2-piece or 3-piece Garden Ring.

At this stage, the Garden Ring probably will not be the exact circular shape you require.

Because EverEdge is flexible, you will now be able to flex the ring gently to match your cut earth circle.

Using a wooden or rubber mallet and a timber block, (see below left) knock the Garden Ring firmly into place.

**NOTE:** The top of the Garden Ring should be level with the point where the soil and grass meet



# EverEdge EasyBed

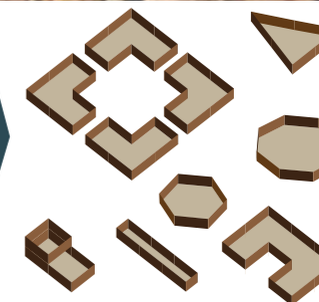
THE SIMPLEST, NEATEST WAY TO CREATE RAISED BEDS



Build a raised bed in minutes from 200 x 950 mm modular sections

- Simple hinge system makes it so easy
- Made from robust 2mm thick galvanised steel for long life
- Heavy duty coating in brown or black
- Rolled edge top for strength and safety
- Modular system for flexible bed design
- 400 mm long steel fixing pins for rigidity
- Standard beds: 950 x 950 mm or 1900 x 950 mm

Versatile EasyBed lets you design raised beds just how you want them



MANUFACTURED FROM COATED GALVANISED STEEL FOR LONG LIFE

## TIPS FOR EASY INSTALLATION (USING AN EXTENSION KIT)

- 1 Lay out the individual pieces in the shape you require. It is important to construct the side walls first
- 2 Starting at a 90° position so that the fixing pins can slide down the hinge system, connect the side walls (A and B, and C and D) (FIG 1)
- 3 Slowly open the 90° shape walls by flattening them along the ground (non-abrasive surface) to the angle you require (for hexagonal bed) Or they can be opened so that the panels are completely straight (FIG 2). At this stage do not hammer the pins all the way into the ground
- 4 Take the end pieces and slot them into position securing with the fixing pin, again making sure you start with a 90° corner shape
- 5 When you have assembled all the pieces together to the shape you desire, (a large square, rectangle or hexagon), use a wooden/rubber mallet to knock the fixing pins into the ground until they are level with the top of the hinge system. A gentle tap on the top of the pins using a mallet and screwdriver may be required to get the pins completely flush with the panels

You are now ready to fill the EasyBed and enjoy growing your herbs, vegetables or flowers

