



Self Installation Edging Guide

Step 1 - Ground preparation



1. We usually recommend the highest point of the ground as a starting point for your steel edging.



2. Excavate a trench to the correct depth depending on your existing ground levels. For example, a steel-edged pathway in a garden, we recommend that the edge finish height be level with the grass so that you can easily mow the lawn.

Step 2 - Installation

Straight run



1. Lay your first section of edge in your prepared trench, making sure all heights run at the right level.
2. Hammer (ideally using a lump hammer) your ground pins through the tube and brace connectors, which are attached to the edging. Make sure the tube lines up to the centre of the brace. Hammer the ground pin until flush with the brace.

Curved run



1. Using the ground pins hammer the first two or three into the ground through the tube and brace connector, this will secure the starting point of the edging. This will allow you to curve your long section of steel.
2. Gently curve your edging to the desired line, hammering in a ground pin at the end through the tube and brace connectors to hold the edging in place.
3. Work your way back, hammering in the remaining pins whilst checking your curve.

Right angle run



1. Please let us know whether you require 90 degree right angles or 270 degree right angles before purchasing.
2. From the face of the edging, making sure you are happy that the levels are flowing correctly, simply join your right-angle section using the tube and brace connectors.

Additional



Please note, we also provide straight connectors if you need to cut a section of steel off, losing the tube and brace connectors.