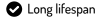
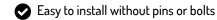


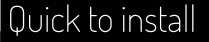
Multi-Edge METAL lawn edging makes it easy to create stylish edges with any desired contour, whether you want a winding gravel garden path or neat lawn edges along a border. A choice of 5 finishes means that you can always find just the right one for the look you want.

High quality (1.5 mm thick steel)

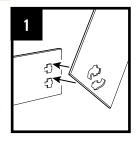


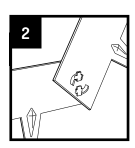


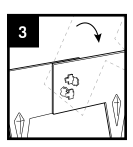




The smart interconnecting system makes it easy to connect the edging segments without the need for any special tools.







Your choice of finishes

Multi-Edge METAL is available in five finishes:

- ${\it 1.\,Black\,coated,\,2.\,Corten\,steel,}\\$
- 3. Galvanised, 4. White coated,
- 5. Stainless steel

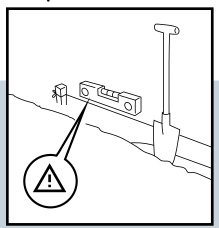


5.

Installation instructions

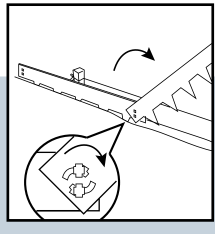
Keep out of reach of children. Product contains sharp edges. Use safety gloves. Make sure that no people or animals can step or fall on the edging after installation.

1. Preparation



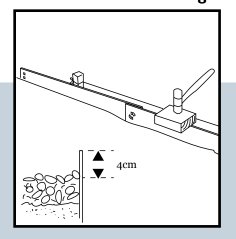
Mark out the desired contour (straight, curved, etc.) with twine and stakes. Dig a spade about 8 cm into the soil.

2. Placement



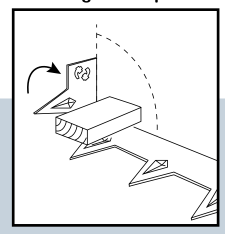
Insert the first segments loosely into the soil and connect the next segments one by one.

3. Determine desired height



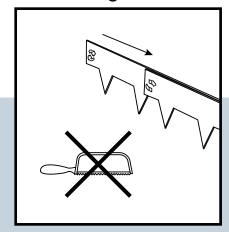
Tap the lawn edging segment gently down to the desired height of the border. For optimum stability, make sure that at least 4 cm is visible above the soil level.

4. Bending into shape



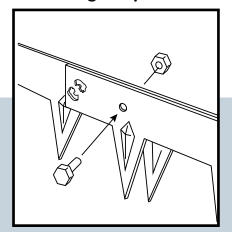
Use a workbench (if using a vice, use wooden blocks to prevent scratches) or a wooden block to bend the segments. Bend the segments by hand to create curved contours.

5. Excess length



Sawing off excess length is not advisable. For optimum stability, let excess length overlap.

6. Securing into place



Another option is to secure overlapping segments by drilling a hole in them and securing them with a nut and bolt (of the same material as the lawn edging). For a coated finish, apply a primer to the materials to protect them from corrosion.

100 cm 95 cm* 175 cm

*working length. To calculate how many segments you need for the total required length you have to edge, divide this length by 0.95.

multi edge METAL