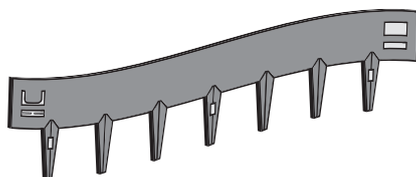


# CORE EDGE

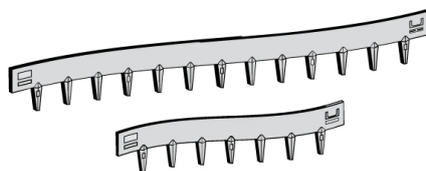
## THE RANGE

### FLEXIBLE DOMESTIC EDGE



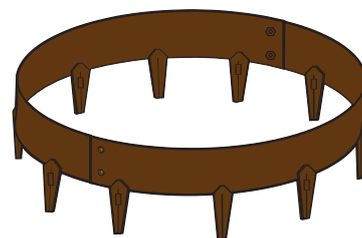
Our Domestic 1.6mm thick edging is perfect for delimiting lawns, flowerbeds, pathways & generally creating borders anywhere in your garden.

### FLEXIBLE TRADE EDGE



Our Trade 2.5mm thick heavy duty version is a hardier edging designed for commercial applications or areas that may be receiving vehicular traffic. They are available in 1m or 2.2m lengths.

### TREE RING

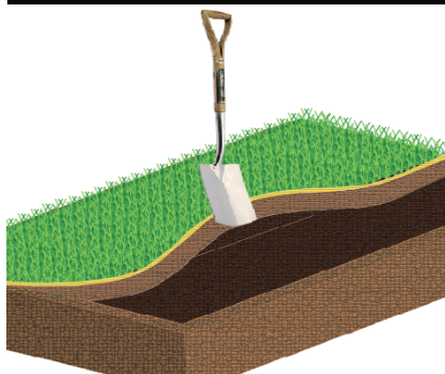


Our tree rings come pre-rolled meaning a perfect circle is easily achievable. We offer a 600mm, 900mm & 1200mm diameter ring.

## INSTALLATION

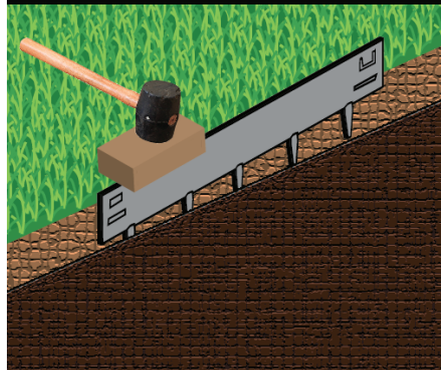


### STEP 1



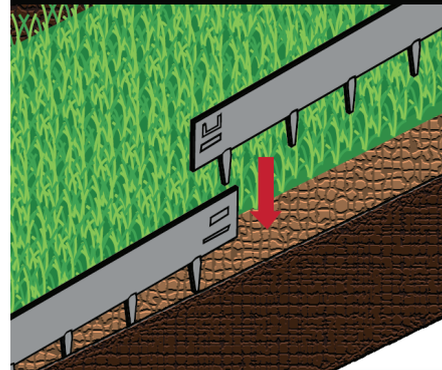
Using a hose or rope, make a guide for your edging to follow. If the ground is relatively soft you're good to go. If not, you may need to loosen the ground with a flat spade or pickaxe to ensure the edging can be installed without difficulty.

### STEP 2



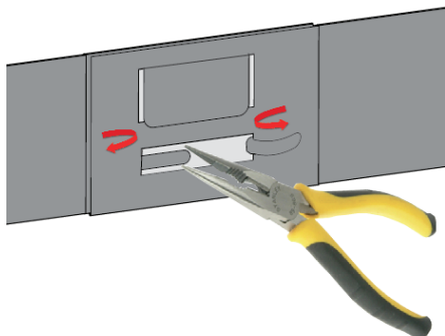
Starting at one end, tap the edging down using a wooden block and mallet. Ensure the edging remains vertical as it is driven into the ground, this prevents twisting when it comes to installing your next edging.

### STEP 3



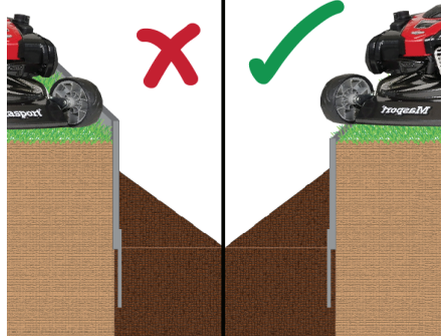
Before driving the whole edging into the ground connect the next edging. Try to maintain a continuous line along the top of the edgings when tapping them into the ground to prevent the connections from coming apart.

### STEP 4



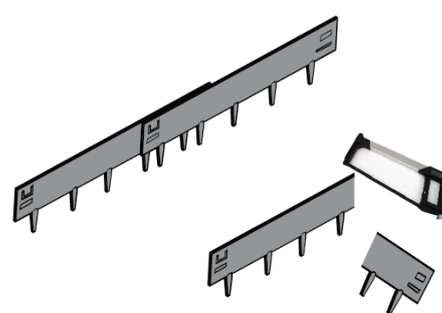
Connect the edgings by sliding the large tab on one edging down through the slit on the adjacent edging. Using a pair of thin nosed pliers, pull both thin tabs through the slit provided and rotate them back on themselves.

### STEP 5



If using the edging on a lawn area the top of the edging should be flush with the soil to prevent the lawn mower blade making contact with the top of the edging.

### STEP 6



If you have an edging that is too long, you can either overlap the last joint or cut the edging using a hacksaw. Be sure to use a metal file to smooth over the cut end and we recommend applying a metal primer paint to prevent rusting.