



EVEREDGE®

An installation video can be found on the EverEdge website. For any advice, please call us

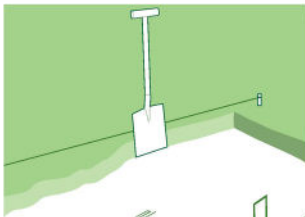
EVEREDGE BASIC INSTALLATION GUIDELINES FOR THE 150mm DEPTH

EverEdge has many applications and installation WILL DIFFER depending on SOIL CONDITIONS and EXPECTED WEAR. Correct and careful installation is essential for both AESTHETIC VALUE and SAFETY

1 KEEP OUT OF REACH OF CHILDREN

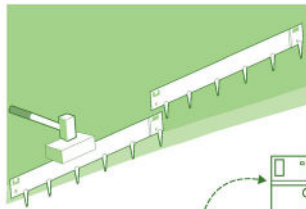
1

Prepare a line for the edging to follow and remove any obstructions. If ground is stony, loosen with pickaxe



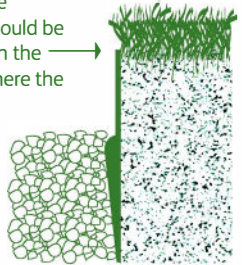
2

Drive one end of EverEdge to correct depth, leaving other end sufficiently clear to enable linking to next section

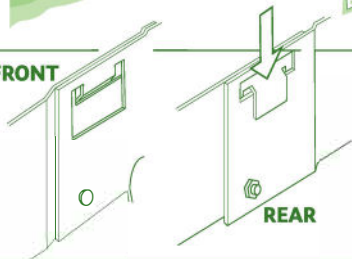


3

The top of the EverEdge panel should be level with the point where the soil and grass meet



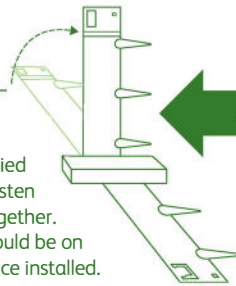
FRONT



REAR

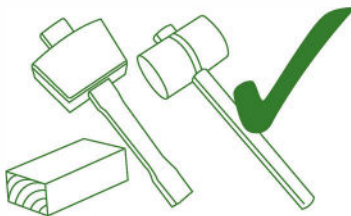
4

Link the EverEdge and use the supplied nut and bolt to fasten the two pieces together. The bolt head should be on the visible side once installed.



BENDING EVEREDGE

A work bench, the edge of a table, a timber, or other former is advised when bending EverEdge to required angle



DEALING WITH SURPLUS LENGTH

Wherever possible overlap EverEdge. If desired (optional) EverEdge can be drilled and a nut and bolt used to hold overlap tight. If EverEdge is cut, use primer to preserve steel.



CorTen
CorTen steel is a raw and untreated metal. Corrosive substances such as salt and patio cleaners will eventually rot the steel. The longevity of CorTen in coastal locations can be greatly reduced

