

How to use Guide for Rubber Border Edging



- 1) Ideally, we recommend that 1-2" (25-50mm) of earth is excavated to create a level 'channel' for the edgings to sit in.

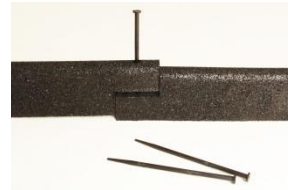
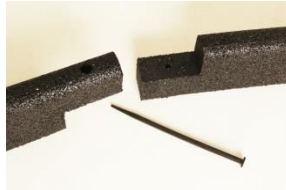
It isn't always necessary to apply a concrete mix into the foundations but if you consider the edgings may be under any duress from misplaced footfall or wheelchairs then this may be advisable in order to prevent the edgings from becoming dislodged.

- 2) Place the edgings in the channel and interlock accordingly.



- 3) Once the edgings are placed and set, the plastic securing pins can be driven through the pre drilled guide holes on the top of the edging to secure the edging.

The following illustrations show how the Rubber Edgings interlock:



- 4) Ensure there is enough soil or aggregate either side of the rubber edging to keep them firmly in place.



Top Tip:

Always ensure the ground is free from obstructions such as stones otherwise this may prevent you being able to drive the plastic pin through the edging into soil underneath.

- 5) Simple as that, the job is complete, on this particular contract, the rubber edgings were used in conjunction with our Rubber Bonding Service.

