

'How to use' guide for Rubber Border Edging supplied by Playbark.com

- Using a mattock or a narrow spade, excavate a narrow channel to allow the edging to sit in.
- If the edging is unlikely to be significantly disturbed after installation, the anchor pins will possibly be sufficient enough to hold the edgings in place. Once the pins have been fully inserted, simply back fill the surrounding earth/bark/gravel up to the edgings: If the edgings are to be used in an area where foot traffic may interfere with them, we strongly advise the edgings are secured with wooden pegs and/or concrete mix.
- If this method is to be adopted, place the edging in the channel and secure with concrete and/or wooden pegs. If wooden pegs are to be used, alternate the placement of them between each side of the edgings, driving the pegs into the adjacent soil so they stand flush alongside the edgings.
- Ensure they are sufficiently driven into the ground so they can be covered when backfilling.
- Countersunk screws can be used to drive through the wooden pegs into the rubber edging and/or the concrete mix can be applied either side of the edgings.
- The edgings can be curved to provide the desired effect.
- A handsaw can be used to cut the edgings where applicable.



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