



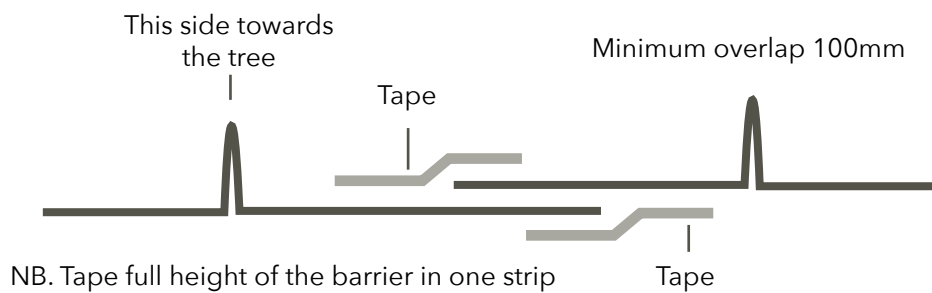
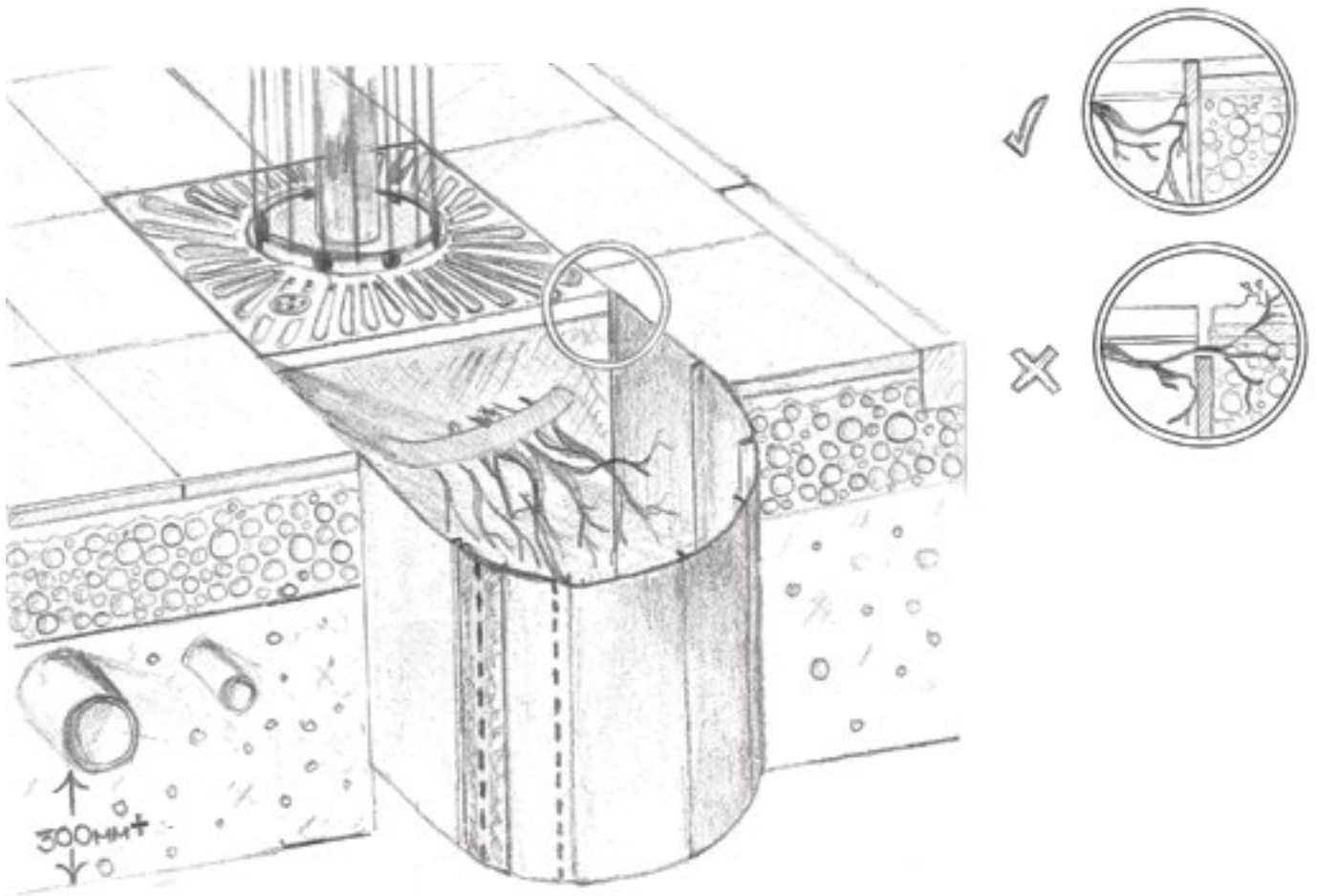
# RER 300A / 600A / 1000A

## Linear root management

Guide includes:

- Quick Start Guide
- Product Selector
- Installation Detail
- Safety Data / COSHH Sheet
- O+M Manual

## Quick Start Guide



## Product selector

Product Code	Description
RER300A	ReRoot Barrier 300mm deep with ribs
RER600A	ReRoot Barrier 600mm deep with ribs
RER1000A	ReRoot Barrier 1000mm deep with ribs



Important - Please read these instructions fully before starting assembly  
 For further help telephone our technical helpline on 01424 433233

## Installation Detail

The ReRoot barrier should be installed when:

- 1.** The tree pit has been fully excavated and before any backfilling has taken place. Take care not to puncture barrier with sharp implements or machinery.
- 2.** In a surround situation, the base of the tree pit should be loosened to aid drainage. The barrier is then formed around the pit perimeter with the ribs facing inwards allowing as generous clearance as possible (minimum 150mm) between roots and barrier to ease backfilling and allow the roots to spread. Minimum dimensions should be observed. The barrier should then be cut to length with a sharp knife allowing a minimum overlap of 300mm.
- 3.** For linear installations, care must be taken to ensure that the barrier is kept vertically upright in the trench when backfilled. If a slope is unavoidable the top edge should slope very slightly towards the tree.
- 4.** It is most important that the ribs face inwards towards the tree roots. The top edge of the barrier should be installed to protrude very slightly above the finished level, ie 5-10mm, but not more than 20mm.

### Jointing instructions

When jointing lengths of ReRoot root barrier, abide by the following instructions:

1. Use only approved ReRoot jointing tape.
2. Ensure barrier surfaces are clean and dry.
3. Overlap the barrier by a minimum of 300mm.
4. Apply tape over the join in a continuous length.
5. Tape the join down both sides of the barrier.
6. After applying the tape make sure it is firmly attached without wrinkles or air pockets which could allow a fine root hair through.

It is easiest to join the barriers when working on a firm level surface. Once joined the barrier can be lowered into the prepared trench and backfilled.

## COSHH / Safety Data Information

No safety data is applicable to this product

## Operations Maintenance Manual

This product is maintenance free if installed strictly in accordance with our installation instructions.