



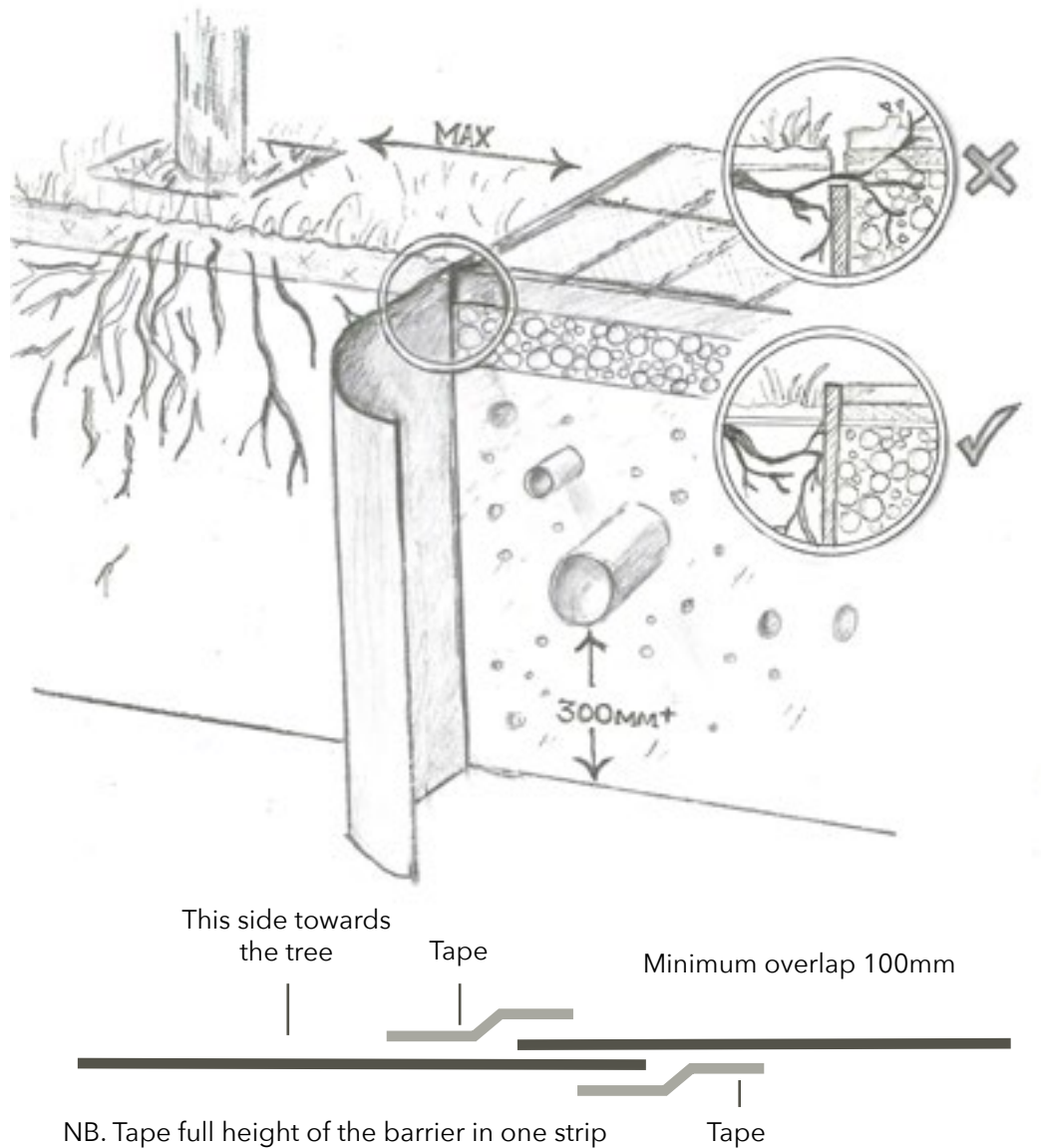
RER2000

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
RER210X0.6A	ReRoot Barrier 2000 1.0mm thick x 0.6m wide
RER210X1.0A	ReRoot Barrier 2000 1.0mm thick x 1.0m wide
RER210X1.5A	ReRoot Barrier 2000 1.0mm thick x 1.5m wide
RER220X1.0A	ReRoot Barrier 2000 2.0mm thick x 1.0m wide
RER220X1.5A	ReRoot Barrier 2000 2.0mm thick x 1.5m wide
RER220X2.0A	ReRoot Barrier 2000 2.0mm thick x 2.0m wide

Installation Detail

1. Excavation

Excavate narrow trench between the tree and the structure to be protected. Please note: The positioning of trench will depend upon tree species and other site conditions. Please consult a qualified arboriculturalist.

2. Positioning

The barrier should be positioned in the trench against the side of the trench nearest the tree. Any sharp objects should be removed from the trench walls and the backfill material.

3. Backfilling

Ensure that the top of the barrier finished at least 10mm above finished soil levels tree side. Backfill the trench in layers compacting carefully. Take care not to puncture barrier with sharp implements or machinery.

4. Trimming

The barrier can be trimmed using a sharp knife to finish the top of the barrier neatly at least 10mm above the soil levels to avoid subsequent root overgrowth.

5. Barrier protection

It may be desirable, depending upon site conditions, to encapsulate the top edge of the barrier in a concrete haunching to protect the barrier and finish the installation tidily.

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.