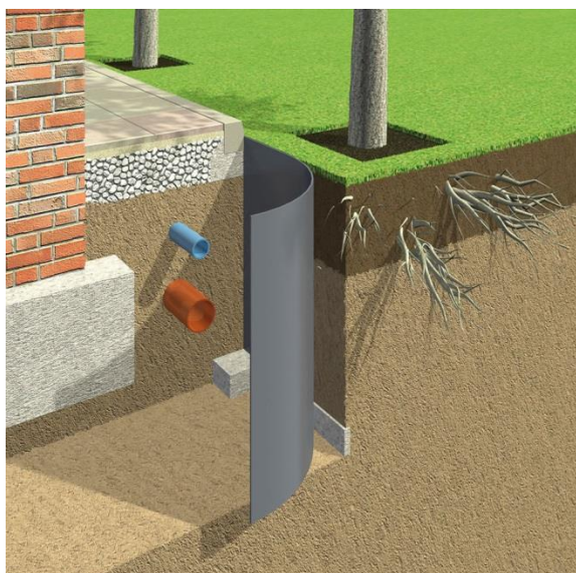


Rootstop/ReRoot 2000

ROOTSTOP/REROOT 2000- Available in 60cm and 100cm depths and ideal for trench applications.

As a high strength root barrier, this product has been used extensively on many projects around the UK, particularly in new service infrastructure projects, business parks and housing developments. It is rigid enough to hold its form when placed into a trench. This is a big advantage as it will not be dragged downward during backfilling. Market leading puncture resistance and strength, mean that this is the root barrier of choice for blocking roots. It is ideal along boundaries or to protect utilities. Rolls are 30m and if necessary these can be joined using our Joint Tape both front and back of the product with a 30cm overlap.



BENEFITS

- Resistant to puncture by sharp objects or tearing as a result of soil movement.
- Durable, resistant to biodegradation and photo degradation.
- Easy to install, no specialist equipment needed.
- Supplied in roll form and cut to order in 10m increments to minimise waste.
- Effective in the control of Japanese Knotweed and other invasive plants such as bamboo.
- Manufactured from 100% recycled material.

INSTALLATION

Excavate narrow trench between the tree and the structure to be protected. The trench is normally as far from the tree centre as possible. The barrier should be positioned in the side of the trench nearest the tree. Anything sharp in the soil and trench wall should be removed. Ensure the top of the barrier finishes 10mm above the soil to avoid root over growth. Backfill the trench in layers compacting carefully. Trim the barrier to ground level with a sharp knife.