

ReRoot 2000 is a high strength root barrier for deeper applications. This product has been used extensively on many projects around the UK, particularly in new service infrastructure projects, business parks and housing developments.

ReRoot 2000 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 specifiers and utility companies requiring root free service corridors.

The high puncture resistance of ReRoot 2000 allows easier compaction close to the barrier ensuring an excellent product/soil interface.



#### BENEFITS

- Resistant to puncture by sharp objects or tearing as a result of soil movement.
- Durable, resistant to biodegradation and photodegradation.
- Fast and easy to install. Greenleaf supplies exactly the length which you require, so no wastage.
- Available in standard 1.0m, 1.5m and 2.0m depth rolls, up to 6 metre deep rolls to special order.
- Available in 1.0mm (product code ReR210), 1.5mm (product code ReR215) and 2.0mm thickness (product code ReR220).
- Effective in the control of Japanese Knotweed and other invasive plants.
- ReRoot 2000 fulfils all the Arboricultural Advisory and Information Service guidelines for root barriers.
- Manufactured from 100% recycled HDPE.



ReRoot 2000 was specified and installed at this industrial park at Speke, Liverpool. Note how trees have been planted parallel to a major gas main with the approval of Transco.

Roots and services are kept apart by a 2m deep continuous line of ReRoot 2000 root barrier.