



Geoweb[®] Tree Root Protection System Installation Guide

1. Preparation of the subgrade ready for Geoweb[®] tree root protection no dig solution. Whilst inside the tree rooting area, all actions must ensure no detrimental effect on the ground condition. The tree rooting area is the surface which is being protected.

Removal of surface vegetation using prior agreed methods with local authority. No methods of removal which will cause compaction to the subgrade can be used. This includes the use of plant, vehicles and machinery. Examples of appropriate methods include hand tools or herbicide.

When creating a level subgrade, do not grade off humps or level off through compaction, as these may contain tree roots. Rather infill hollows with a permeable material such as clean stone or sharp sand to create a level surface.

All external debris, such as rocks and waste, should be removed. When an existing hard surface is scheduled for removal, care should be taken not to disturb tree roots that may be present beneath. Hand held tools or appropriate machinery should be used to remove the existing surface, working backwards over the area so not trafficking the exposed area.

2. TRP4000 Non-woven Geotextile

Lay out the TRP4000 over the prepared area, overlapping joins by a minimum of 300mm, dependent on soil conditions. When overlapping the TRP4000, ensure the overlap is in the same direction as the Geoweb[®] will be extended. This will ensure the geotextile does not pull up when extending the Geoweb[®].

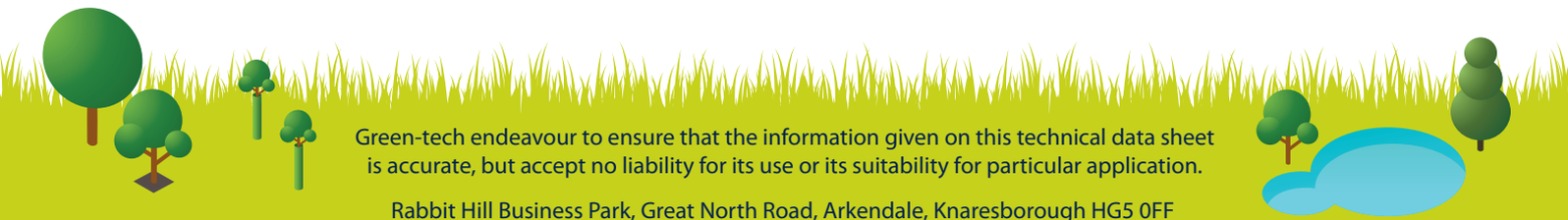
If a site specific solution has been provided by which includes a sub-base, this will require installation through non compaction methods.

3. Installation of the Geoweb[®] panels

- Lay out the collapsed Geoweb[®] on the TRP4000 and secure at one end in the middle of the width.
- Extend the panel to 6.6m length, and secure its length at the other end.
- Extend the width of the Geoweb[®] to 2.6m wide, and secure each corner.
- Ensure the panel is secured at 6.6m x 2.6m, as this will achieve the 259mm by 224mm cell diameter required.

4. Connection of the panels to create one single mattress

All panels must be adjoined to one another both side by side and end to end
Simply connect the Geoweb[®] with the supplied ATRA[®] keys, through the aligned slots.



Green-tech endeavour to ensure that the information given on this technical data sheet is accurate, but accept no liability for its use or its suitability for particular application.

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1. Infill of the Geoweb® for tree root application

- Compacted, non-porous material, such as M.O.T. Type 1 / crushed stone with fines should not be used for tree root protection.

- Infill Geoweb® panel with 4-20mm clean angular stone, ensuring Geoweb® is not visible and is overfilled by a minimum 25mm. Plant and tracked vehicles should not drive on exposed Geoweb® as this will lead to tearing and damage.

- Infill towards the tree, using the filled Geoweb® cells as the working platform.

2. Compaction of the infilled material

- Compaction of the Geoweb® system is not required on generic site conditions, as the infill will secure its own level when trafficked over a short time.

- If on poor / site specific conditions, complete 4 passes of a non-vibrating, smooth wheeled roller over the 25mm overfill. Refill and roller as necessary to ensure a 25mm surcharge remains

3. Edging options

- Where edging is required for light structures, such as footpaths, above ground peg and treated timber edging may be acceptable. Where areas of hard surface require edge support, the use of pinned sleepers, gabions or non-invasive haunch kerbing can provide appropriate solutions.

4. Surface options available

- Geoweb acts as a sub-base to all available surfaces on the market, including asphalt, block-paving, resin bound, grass vegetation or gravel etc.

- For tree rooting areas, the surface must be porous unless approved otherwise by local authority.



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