

GRN20Hold in place with supplied cable ties if necessary.



ArborGuyPosition ArborGuy system as

per product instructions.



Manifold
Sits on top of the RootSpace®

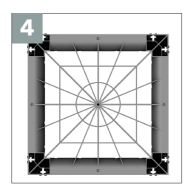
lids, underneath the GLTWGNA



ArborVent 150Finished flush with the paving surface level.



RootSpace® Leg
Start at the centre of the tree
pit working outward.



RootSpace® Lid
Install lids around tree pit
perimeter first.



120mm PipePlease cut to correct height.



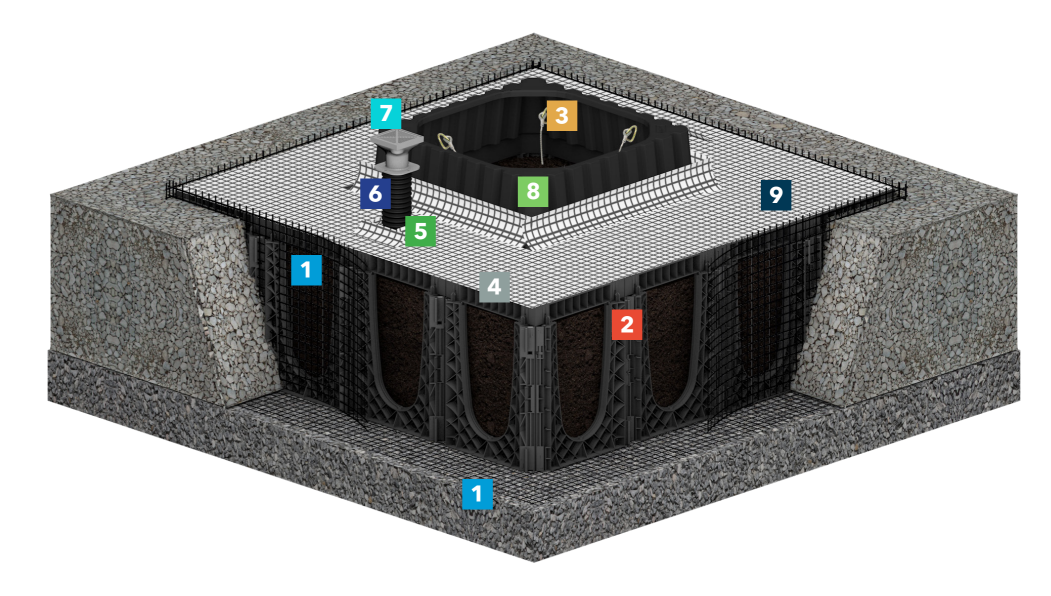
RootDirector

Placed on open aperture of tree pit.



Laid on top of RootSpace lids after soil filling.

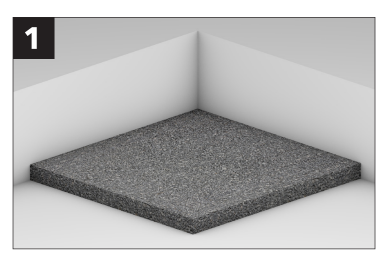
ROOTSPACE® INSTALL INSTRUCTIONS



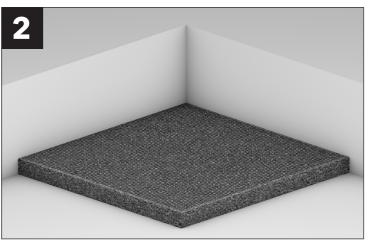
Drainage layer minimum depth 150mm, ideal depth 200mm. **MUST** be washed 10-20mm angular aggregate with no fines laid as **FLAT** as possible.

Call 01580 830 800 for technical support.

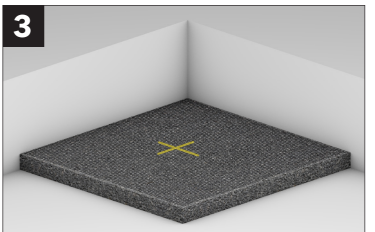




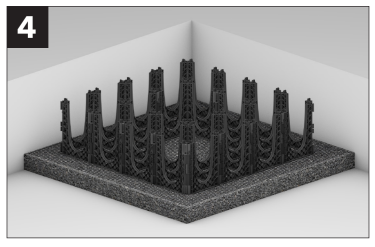
Compact drainage stone flat and level.



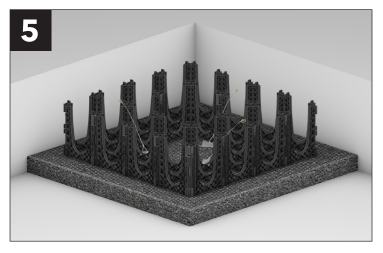
Lay GRN20 Geogrid, lapping joins by 200mm.



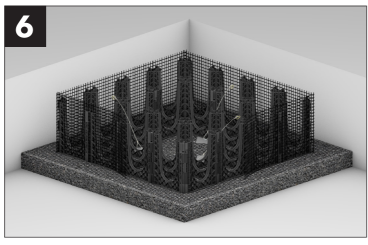
Mark tree location.



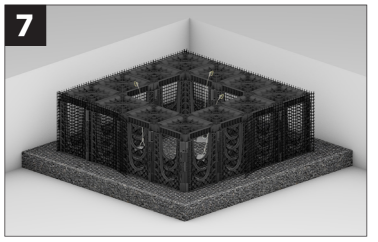
Assemble RootSpace Uprights leaving a gap around tree location.



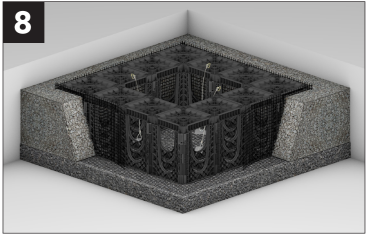
Position ArborGuy system as per product instructions.



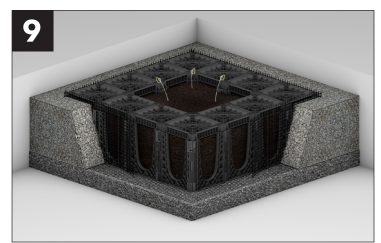
Wrap RootSpace structure sides with GRN20 Geogrid.



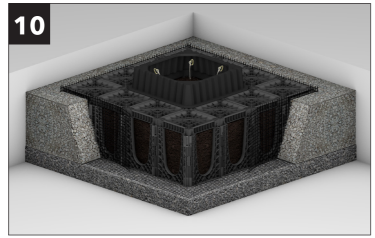
Install RootSpace lids - leave 1mtr square gaps to ease soil filling.



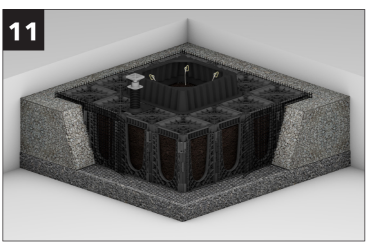
Backfill perimeter with aggregate as specified.



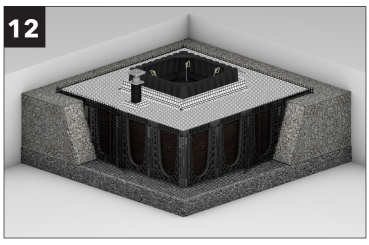
Fill structure with soil, treading in thoroughly - install remaining RootSpace lids.



Slot RootDirector into RootSpace tree location.



Fit ArborVent aeration manifold as per product instructions.



Lay GLTWGNA Geonet over RootSpace, lap joins and RootDirector sides by 200mm.