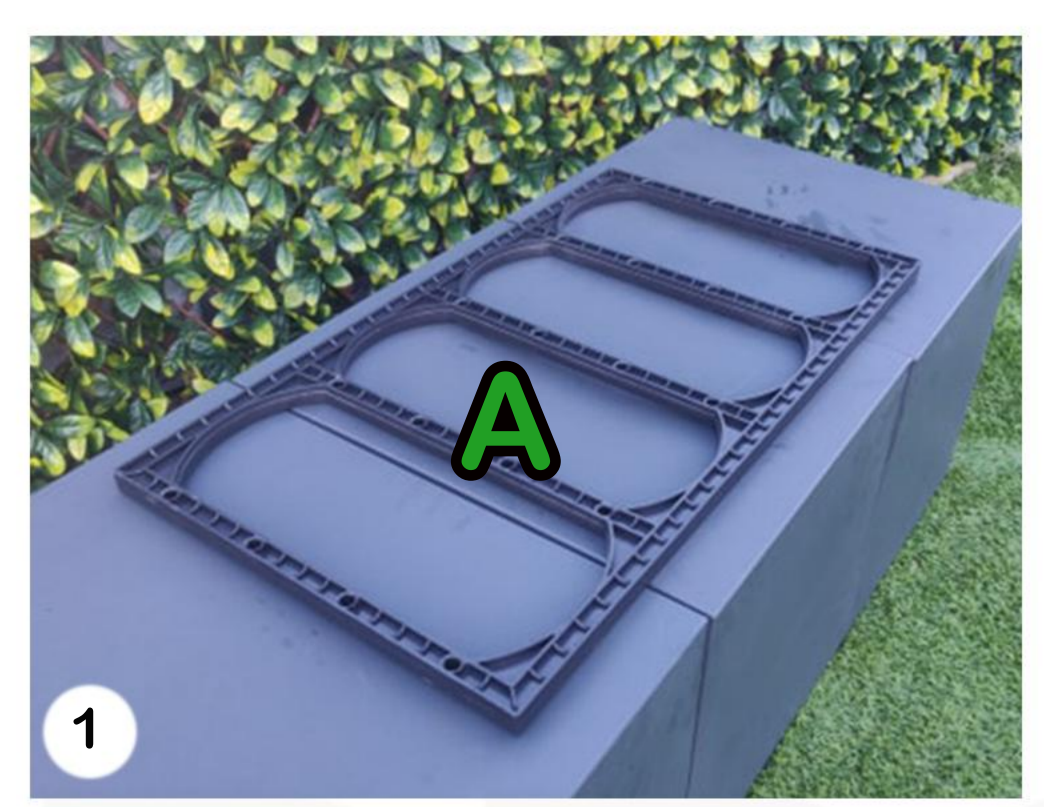
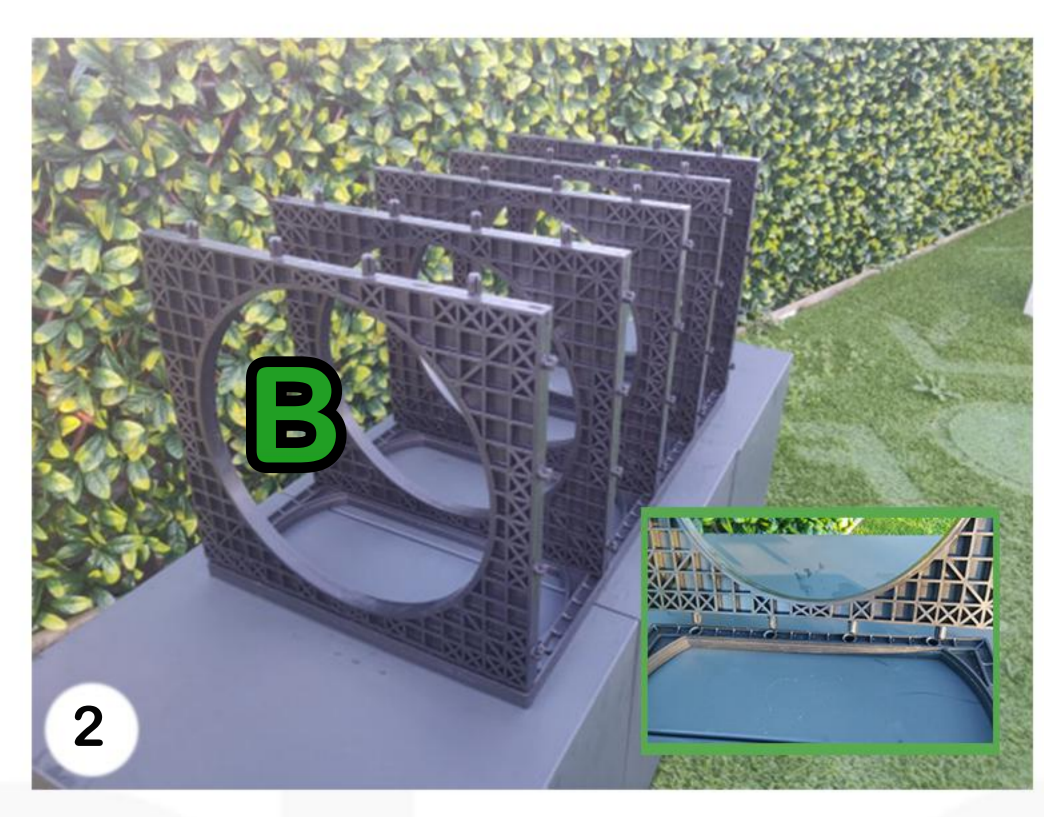


RAINSMART TERRAVAULT TREE ROOT PROTECTION MODULES SHALLOW ASSEMBLY INSTRUCTIONS

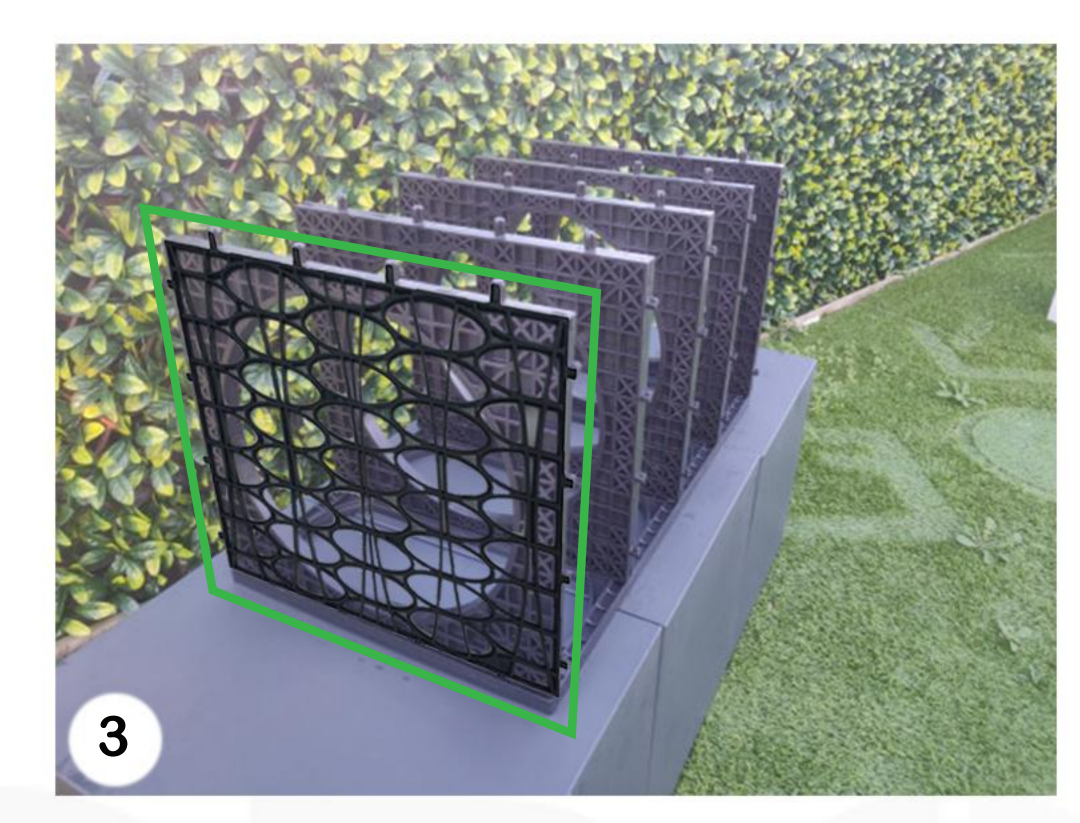




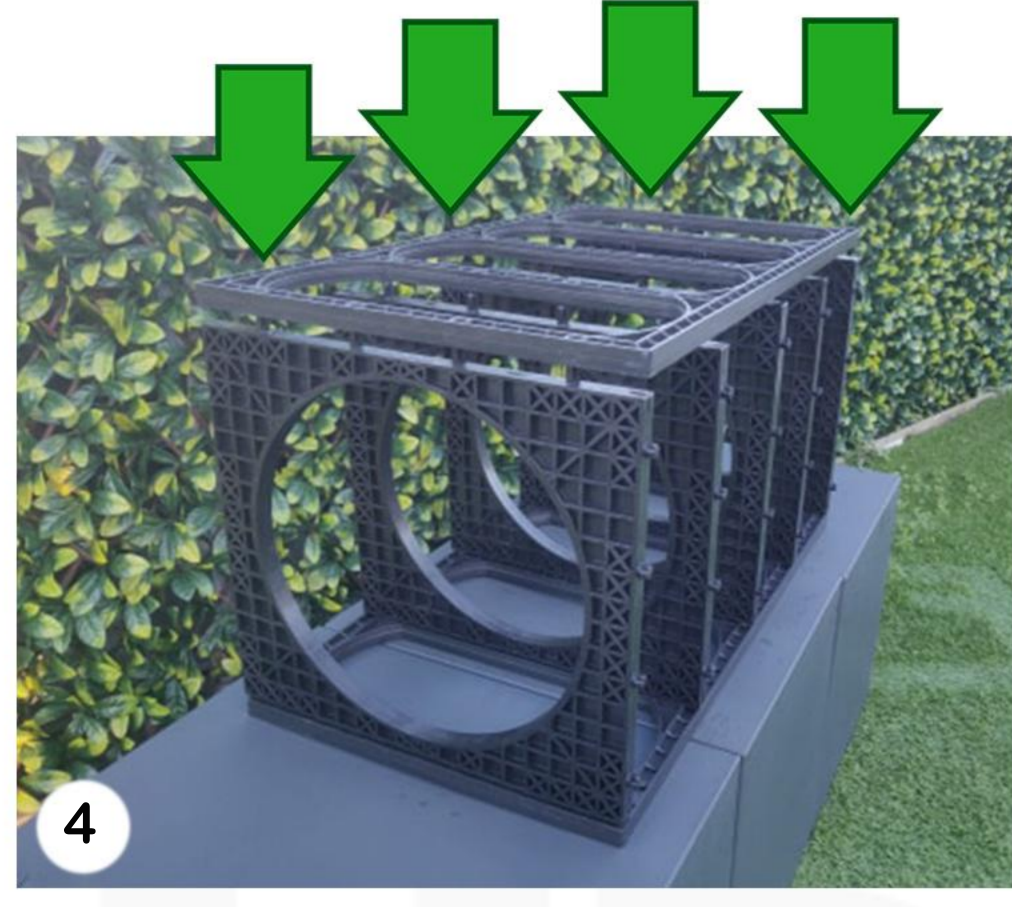
Lay a large open Terravault plate (A) on a level surface.



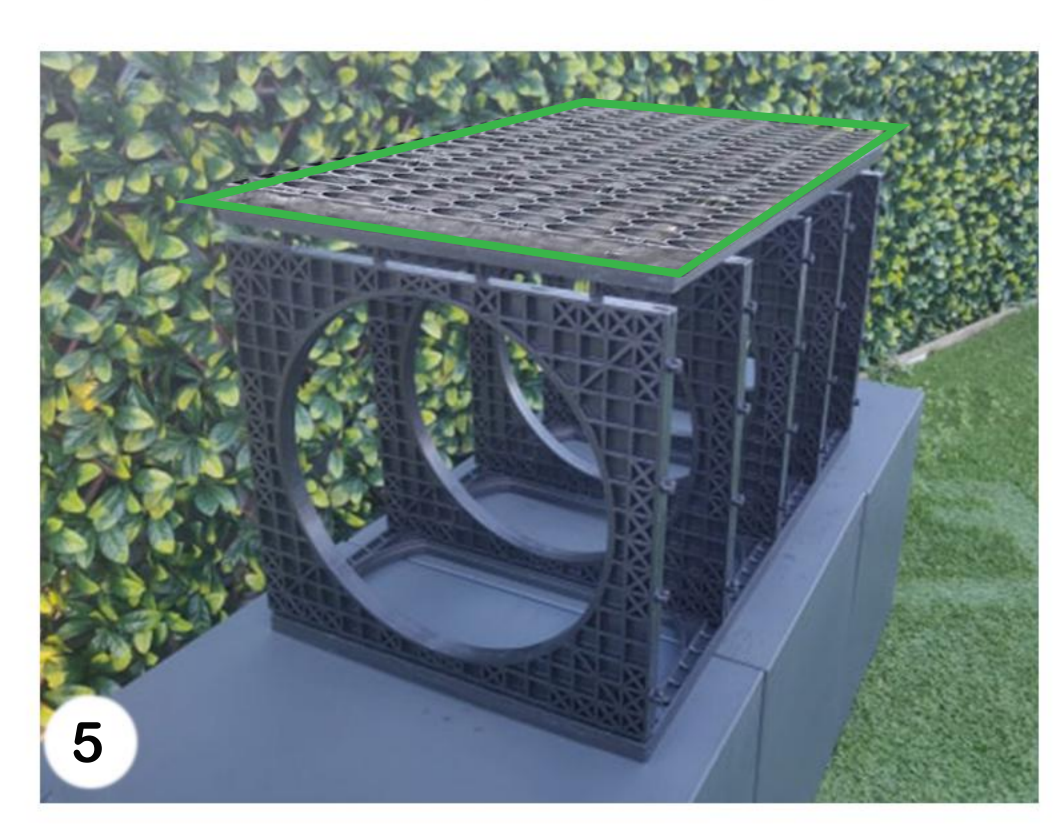
Insert 5 small open access plates (B) placing the long lugs into the small holes that are equally spaced on the plate. If you are looking to block off one end see step 3.



If you are looking to cap off one end then replace one of the end open access plates with a small closed Ellipse plate - long lugs down (as highlighted).



Lay another large Terravault plate (A) on to top of the small open access plates and align holes. If you are looking to block off one side see step 5.



If you are looking to block off a side then replace the large Terravault plate with a large closed Ellipse plate (as highlighted).



Turn the crate on its side so that an open face is pointing upwards and add another large Terravault plate (A). Tap into place.



You now have your shallow crate without the final large closed Ellipse plate for the top. These are ready to add to the excavation.

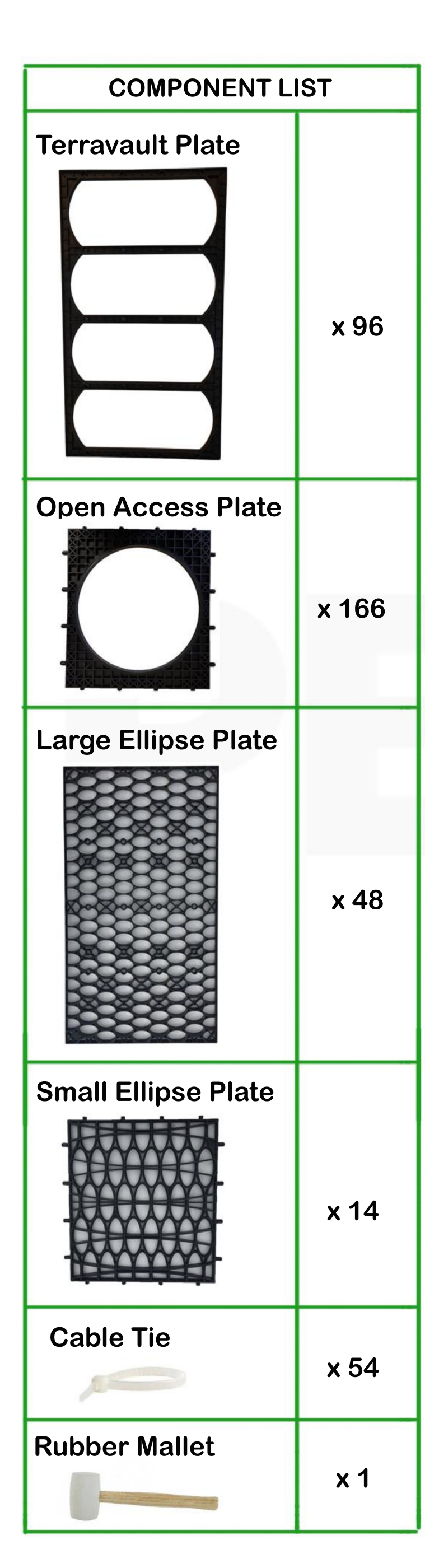


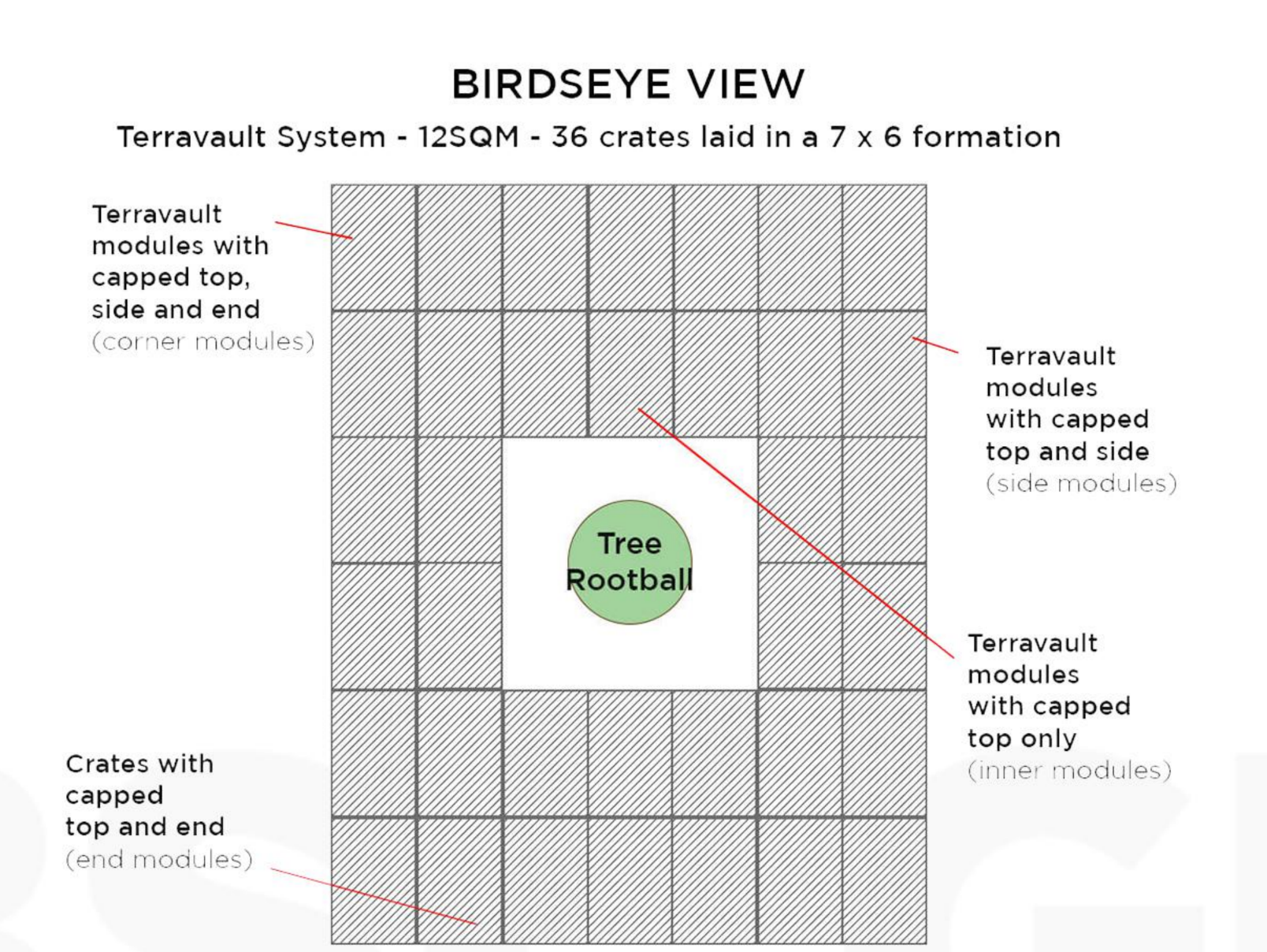
Add the crates to your excavation with the open tops. Fill modules with nutrient-rich soil. You can then attach the final Ellipse large closed plates on top of the modules.



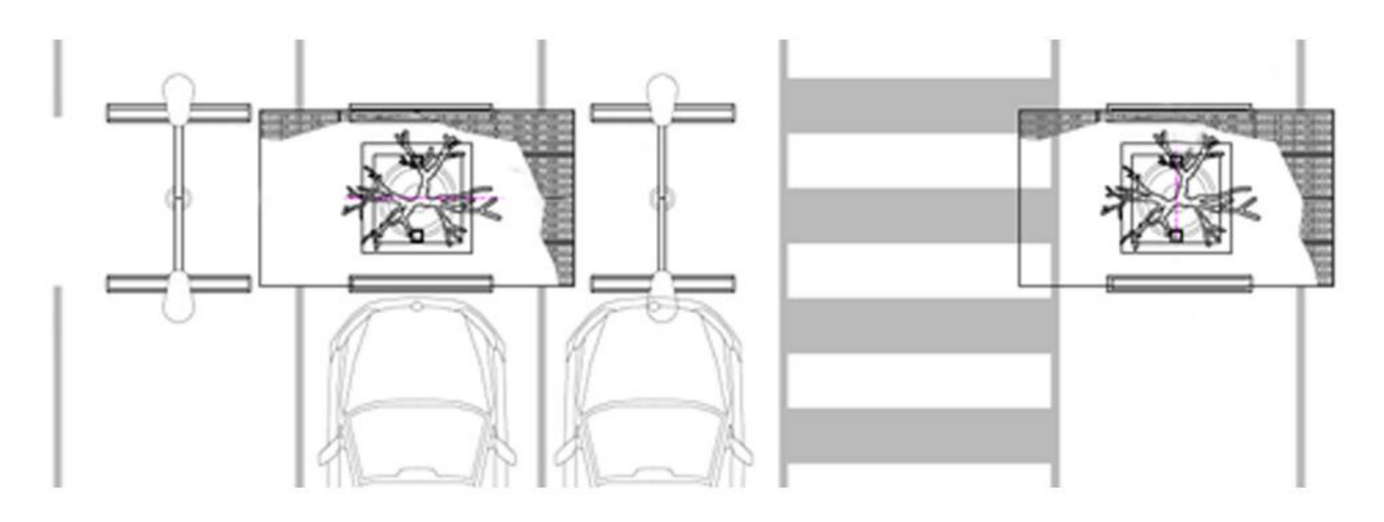
RAINSMART TERRAVAULT ROOT PROTECTION SYSTEM 30003SQM12 - 12 SQM SHALLOW - 2.8m (W) x 4.29m (L) x 0.44m (D) COMPONENT LIST & INSTALLATION TIPS







The 12 SQM Terravault Tree Root protection system is comprised of 36 crates laid out 7 crates wide x 6 crates long. Each individual module should have a large Ellipse plate on top. All modules on the edge of the system are also to be capped using either the Large Ellipse Plates (for the sides) or Small Ellipse Plates (for the ends).



The hole for the tree rootball should be left open - 2 crates long x 3 crates wide ($1.2m \times 1.4m$). Roots can then feed into the openings of the Terravault modules following the paths of least resistance.



All crates should be built and laid in the excavation without the top Large Ellipse Plate added (as per the image above). Modules should then be filled with nutrient-rich soil to act as a slow-release fertiliser continually feeding the root structure. Once this has been added, the top capped plates can then be attached.



You should place Terravault units tightly butt up against each other. You can connect modules together using cable ties. Cable ties are not structural, they are only used to hold the modules in place until backfill is added to the installation.