All dimensions and details are approximate and must be checked on site not scaled from the drawing. No part of this drawing can be reproduced or transmitted by any means electronic or mechanical including photocopy without prior permission in writing from GreenBlue Urban. Package includes the following GreenBlue Urban products per tree:

- GBURAC600B RootSpace uprights - 500mm x 70mm x 600mm per tree
- GBURAC400B RootSpace uprights - 500mm x 70mm x 400mm per tree
- GBURAC500B RootSpace Airflow deck - 500mm x 500mm x 75mm
- Rootsoil 20 to fill RootSpace and RootDirector spaces (including root ball volume) - allow 12 cu. m per tree.
- Additional allowance needs to be made for settlement
- RootStart Mycorrhiza - apply to tree pit at time of planting in accordance with manufacturer's recommendations - allow 200g per tree
- RRARBV150B Arborvent 150 single inlet aeration system with cast inlets including 0.75m 100mm diameter pipe
- RD1000-RSA RootSpace RootDirector - medium
- GLTWGNA twinwall geonet
- GRN20 plastic open reinforcing mesh, 20mm aperture
- SASAP10A Arborary strapped anchor system - large
- ULLSSPRA Ultwara vertical steel tree guard with round angle-section rings, 16mm round bars topped with 50mm diameter bar finials, finished in black
- SPPC12UGA SettStone pre cast 1200mm x 1200mm tree grille, finished with granite block paving, with galvanised steel support frame and integrated irrigation
- GBUMOT3A - Drainage layer as per installation instructions

20% additional for with the Geotextile and Reinforcing Mesh to allow for overlap and cutting requirements

For heavy load applications, install RootSpace side panels to Installation as directed by engineer

Structural engineer's note:

For increased strength and stability in soft ground conditions, specify RootSpace modules to incorporate side panel inserts to tree pit perimeter.

Additional geonet is required where sub-base is less than 3% CBR.

Additional twinwall Geonet (GLTWGNA) to be installed where sub-base is installed below 3% CBR - Minimum 2%