RS600 RootStop BARRIER Laid on outer walls of pit.

RER300 ReRoot Ribbed Linear Barrier Installed above RootSpace, with ribs facing tree.

GreenBlue Tree Grate and Guard - Refer to additional specifications.

RootSpace Structural Soil Modules loaded with screened sandy loam soil mix, organic 4-8% by volume.

RRARB2 RootRain ArborVent Dual Inlet Deep Watering and Aeration System.

RRPREC1 RootRain Precinct Single Inlet for initial watering of rootball zone.

FilterGrid Heavy Grade Non-Woven Filter Fabric with reinforcing grid to top surface of RootSpace matrix, and folded to line outer edge of matrix to depth of 12" inches.

RootSpace Structural Soil Modules loaded with screened sandy loam soil mix, organic 4-8% by volume.

NOTE: ADEQUATE DRAINAGE FROM BASE OF TREEPIT TO BE PROVIDED IF DESIGN INCORPORATES WSUD PRINCIPLES, OR IF SITE CONDITIONS REQUIRE.

NOTE: ENSURE THE PIT BASE IS SCREED AND LEVELLED PROPERLY BEFORE PLACING CELLS ON BASE. TO ALLOW FOR EASE OF INSTALLATION OF OVERALL MATRIX.

PRODUCT

RootSpace Structural Soil Cell
FG3030 FilterGrid Bi-Axial Filter Layer
RRPREC1 RootRain Precinct Single Inlet
RER300 ReRoot Linear Ribbed R/BARRIER
RS750 RootStop Barrier

QTY

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INSTALLATION/EXCAVATION TIPS

1. ADD 5% TO OUTER PLAN DIMENSIONS WHEN EXCAVATING PIT.
2. ALWAYS CHECK PIT DIMENSIONS AT BASE OF PIT, ENSURING SIDES ARE CLEAN AND SQUARE.
3. LEVEL AND SCREED DRAINAGE LAYER PRIOR TO PLACEMENT OF CELLS.

NOTE: ENSURE THE PIT BASE IS SCREED AND LEVELLED PROPERLY BEFORE PLACING CELLS ON BASE. TO ALLOW FOR EASE OF INSTALLATION OF OVERALL MATRIX.

NOTE: ADEQUATE DRAINAGE FROM BASE OF TREEPIT TO BE PROVIDED IF DESIGN INCORPORATES WSUD PRINCIPLES, OR IF SITE CONDITIONS REQUIRE.

COMPONENT LIST

NOTE : ADEQUATE DRAINAGE FROM BASE OF TREEPIT TO BE PROVIDED IF DESIGN INCORPORATES WSUD PRINCIPLES, OR IF SITE CONDITIONS REQUIRE.

NOTE : ENSURE THE PIT BASE IS SCREED AND LEVELLED PROPERLY BEFORE PLACING CELLS ON BASE, TO ALLOW FOR EASE OF INSTALLATION OF OVERALL MATRIX.