### RootSpace

## Pavement support system.





The GreenBlue Urban RootSpace Pavement Support System is an engineered load-bearing soil cell with over 95% open void space for maximum rooting volume as well as the ability to accommodate services.

#### Overview

RootSpace G2 is manufactured in the UK from 100% recycled material, designed to be economic freight and is the culmination of more than 27 years experience in helping establish trees in complex urban environments. The new generation of RootSpace is launched with a 400mm high option to suit a greater spread of situations.

Open lattice leg provides unlimited access for all the roots to 100% of the void space 100% recycled material; alternative 'RootSpace Ocean' marine waste version available

Unique aeration deck lid providing aeration to the entire system

Lateral interlocking grid layout and side infill panels providing leading lateral strength characteristics **Features** 

Range of depth options available from 475mm upwards in 200mm increments

BBA approved

**Environmental Product Declaration pending** 

Optimum conditions for soil biology maximising root growth & tree health Very fast, simple and easy to assemble reducing installation time & costs

Ease of assembling around complex pipes and services **Benefits** Designed for easy re-excavation for maintenance of utilities

Minimum excavation depths required

Can be used close to highways due to world leading lateral structural performance

Minimum carbon footprint due to 100% UK manufacture and highly efficient transport volumes

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Establishing the future urban landscape

# GBURS41A 400mm (1 Cell deep) 1 sqm GBURS61A 600mm (1 Cell deep) 1 sqm GBURS42A 800mm (2 Cells deep) 1 sqm GBURS64A 1000mm (2 Cells deep) 1 sqm

1200mm (2 Cells deep)

Height

\*Please specify whether side panels are required or not\* Add suffix '-OP' for RootSpace Ocean version made from marine waste

	Description	Use	Included FOC / Product Code
	20mm structural black Geogrid	Base stablisation and lateral support	Included
	Twinwall geonet with 20mm black geogrid c/w white nonwoven membrane	Paving layerworks support	Included
	RootSoil 20	Premium top soil for filling RootSpace	ROOTSOIL20A

### Standard tree pit components

**Product codes** 



10-20mm washed angular aggregate

Code

GBURS62A





Drainage base layer and perimeter backfill



Twinwall

Geogrid

Soil Aggregate

**Unit quantity** 

1 sqm

**Cubic volume** 

 $0.4 \, m^3$ 

 $0.6 \, m^3$ 

 $0.8 \; m^3$ 

 $1.0 \, m^3$ 

 $1.2 \text{ m}^3$ 

**GBUDRSC** 

Description	Use	Included FOC / Product Code
20mm structural black Geogrid	Base stablisation and lateral support	Included FOC
Close weave mesh	Porous mesh for paving support and water distribution	Included FOC
Hessian fabric membrane	Short term silt filtration at base of tree pit	GBUHESA
ArborSoil Hydro	Premium SUDS soil for filling RootSpace	ARBORSOILHYDROA
10-20mm washed angular aggregate	Drainage base layer and perimeter backfill	GBUDRSC
ArborCell water storage crate	Additional water storage/attenuation volume over the rootspace construction.	GBUABC110B / GBUABC40C
Cast iron kerb inlet	Stormwater inlet point from road kerb	GBUCIKI500A

## SUDS tree pit components







Hessian

ArborCell

Kerb Inlet

### Loading capacity\*

Axle load	11.5t
Per square meter	25t
Typical classification	A15 - B125
Suitable for emergency vehicle overrun	Yes

<sup>\*</sup>Subject to site specific engineering requirements

