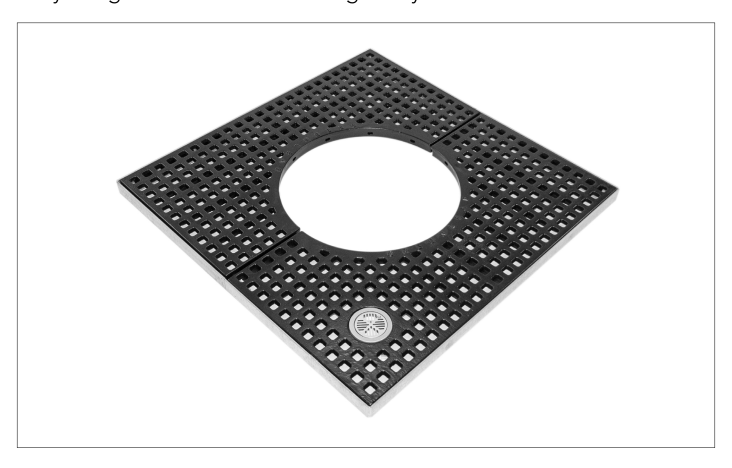
DTS Avon Tree Grille

Fully integrated ductile iron tree grille systems.



Overview

Designing tree grilles is something GreenBlue Urban have been doing for over 2 decades. Beautiful timeless patterns have been created which add quality and flair to the urban environment. The fundamental critical purpose of tree grilles is to prevent soil compaction around the rootball. We have developed highly engineered design principles and finishing processes to ensure the durability of the structure and the coatings is robust enough to perform under harsh urban environments.

Heavy duty galvanised support frame Power coated cast ductile iron segments

Features Integrated irrigation system

Anti-theft lugs Stainless steel fixings

Fully compatible / integrates with GBU below ground systems

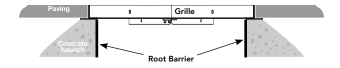
Prevents compaction of soil

Benefits

Enables gaseous exchange and water to freely access rooting area

Can be disassembled if needed for major tree maintenance Design and built to be strong enough for vehicular overrun

Purpose Prevent soil compaction by bridging between concrete haunches.



T: +44 (0)1580 830 800 E: enquiries@greenblue.com

W: greenblue.com

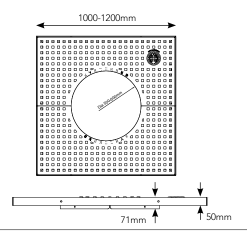


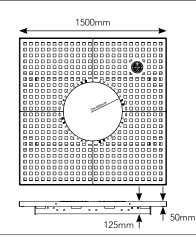
	Code	Perimeter Dimensions	Internal Aperture Diameter
Product codes	AVON10B	1000mm	500mm
	AVON12B	1200mm	600mm
	AVON15A	1500mm	600mm

Includes:

- Heavy duty galvanised support frame
- Powder coated grille segments
- Cast aluminium RootRain irrigation inlet
- Perforated pipe RootRain irrigation system
- Stainless steel fixings

Dimensions





Vehicle Overrun

Maximum 1.5 tonne SMWL (Slow Moving Wheel Load)

Specially developed 3-stage double-coat powder coat finishing process.

Tested to Artificial Weathering ISO 11341, Natural Weathering ISO 2810

Conforms to Corrosiveness Category C5-Industry / C5-Martime - Durability Range of 'High' Exp. lifespan >15yrs

Conforms to ISO 12944-6 - IM3 - soil and the Durability Range of 'High' Exp. lifespan >15yrs

Resistance to Humidity: 720 hours according to ISO 6270

Powder Coat Finish

Kesternich Test: 30 cycles according to ISO 3231

Adhesion Test: 0 according to ISO 2409

Bucholz Indentation Test: ≥87 according to ISO 2815 Porosity Density Test: 'non-porous' according to DIN 55 670

Specific slip resistance performance available to order

Standard colour RAL 9005 Matt Black Full range of RAL colours available to order

Accessories

Available to order

Spare fixing kit

Guard to grille fixing pack

Annual inspection

Maintenance

Clean irrigation and aeration inlet filter brushes

Assess physical / cosmetic damage, spray protect exposed metal Remove grille if central aperture threatens to restrict tree growth

Full design and development service available

Heel safe / DDA requirements **Bespoke Options HGV** loading requirements

Slip resistance requirement

Full range of RAL colours available to order

T: +44 (0)1580 830 800 E: enquiries@greenblue.com

W: greenblue.com

