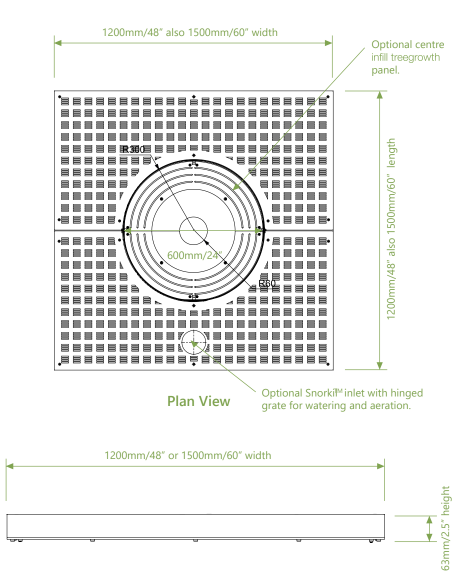
Alcott[™] Heelsafe Treegrate



Strikingly geometrical, the Alcott treegrate is one of the more contemporary styles, looking stunning in weathered steel or stainless. Many designers and planners are now incorporating the new DuraPlate II plate design tree grille into their projects. These high class tree grilles provide ultimate flexibility for innovative landscape architects through the use of CNC programmed laser technology for cutting decorative and functional designs into the surface of the tree grille.

Heel safe apertures in constrained or free flowing designs may be featured into the DuraPlate II surface plate to provide a distinctive finish for a contemporary streetscape upgrade project. Coupled with the large range of standard and custom patterns available is the opportunity to feature different metals in the design, such as corten (rusty) steel, stainless steel, and mild steel.

Citygreen's distinctive tree grilles are engineered to meet or surpass the required load standards, and also integrate with other treepit components including tree guards, deep watering and aeration, root management and structural soil cells.



Section View

Material Specifications		Dimensions		Capacity/Rating		Other
Top Plate	Available in Grade 304 Stainless Steel, Weathering (Rusty) Steel, Marine Grade Aluminum, Coated Steel (solid colours, painted).	Length	1200mm/48″ also 1500mm/60″	Class A	s A (AS 3996-2006)	The centre infill panel is an optional extra, including removable growth rings and a flexible cushion to prevent bark damage. Other load ratings, and custom sizes are available to order.
		Width	1200mm/48″ also 1500mm/60″			
Support Frame	Grade 304 Stainless Steel	Height	63mm/2.5″			