



Kent
STAINLESS

01/2024

WATERFORD RECESSED TREE PIT

KWRTP/1500





WATERFORD RECESSED TREE PIT KWRTP/1500

The Kent Waterford Tree Pit is manufactured from Grade 316 Stainless Steel and has a Passivated Finish. The 412mm/868mm inner square splits in 2 and can be removed in years to come as the tree enlarges. The size of the inner square can be customised to suit the tree involved.

The outer square also splits in 2 and can be removed in case of complete tree and rootball replacement

The square lifting eye corners are discreet 35mm squares. Matching recessed manhole covers and slot drain covers can be made to have a seamless look throughout the project.

Overall depth is 100mm to take 60 or 80mm deep pavers and granite setts. Irrigation, Aeration points and Uplighter cutouts are not standard but are easily included

Features:

- 316 Stainless Steel
- Discreet Square Lifting Eyes
- Passivated Finish
- Customisable Dimensions



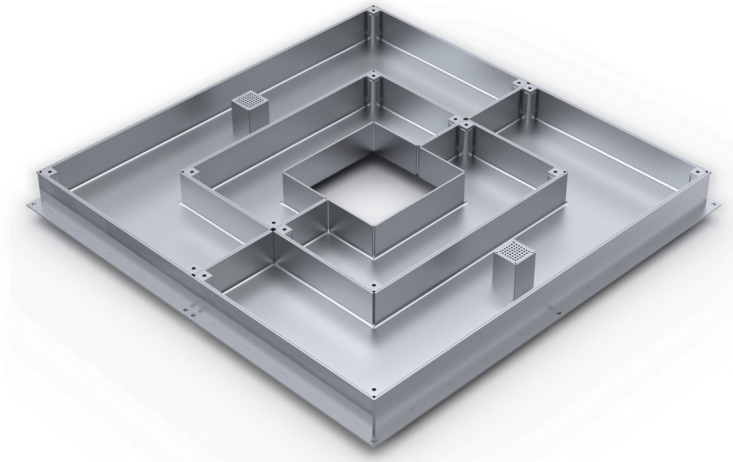
One Blackfriars, London, UK

WATERFORD RECESSED TREE PIT KWRTP/1500

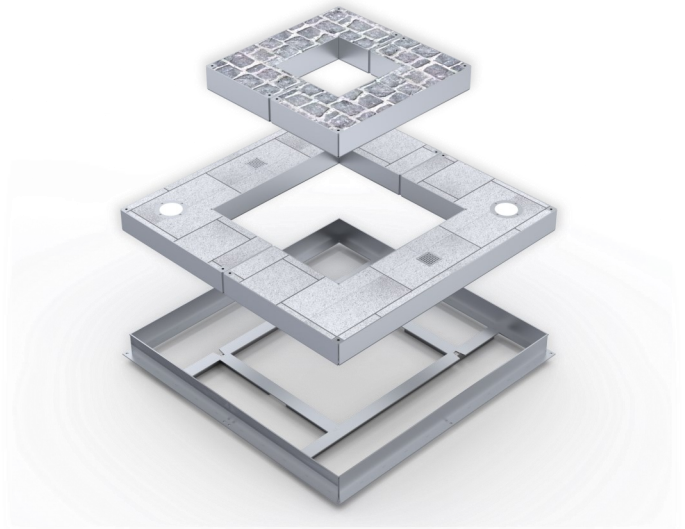
Product Dimensions

Product Code	Length	Width	Depth
Kent Waterford Recessed Tree Pit KWRTP/1500	1500mm	1500mm	100mm

Drawings

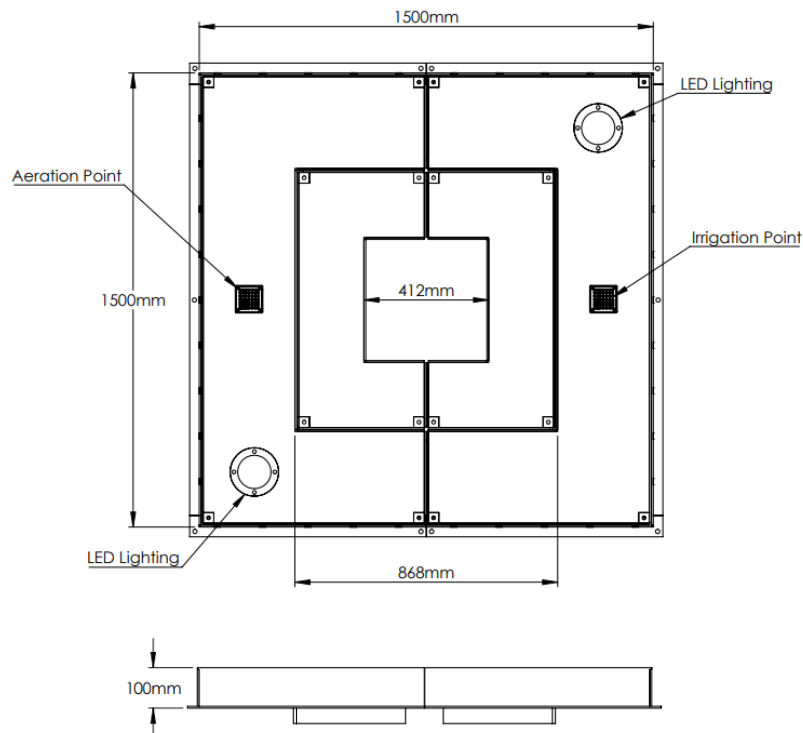


Tree Pit with 1 inner 1 outer removable sections (each in 2 halves)



As tree grows the inner section can be removed

Uplight Cutouts and IRR / AER points are optional extras



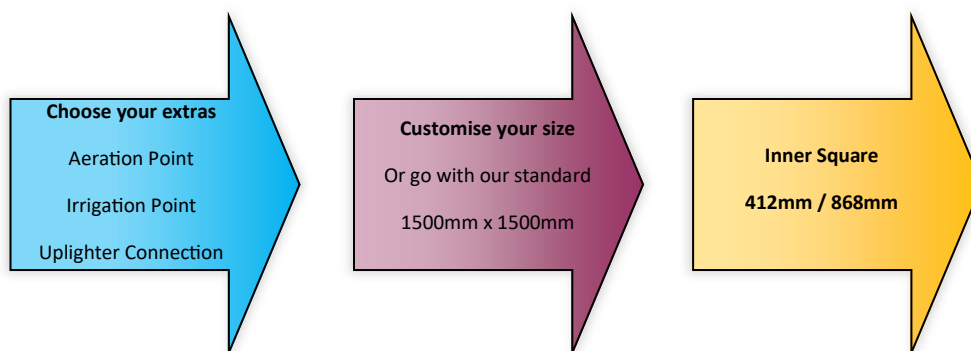
Uplight Cutouts and IRR / AER points are optional extras

WATERFORD RECESSED TREE GRILLE KWRTP/1500

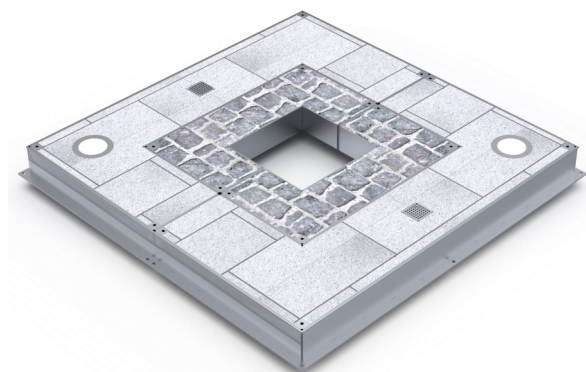
Specification

Specify:

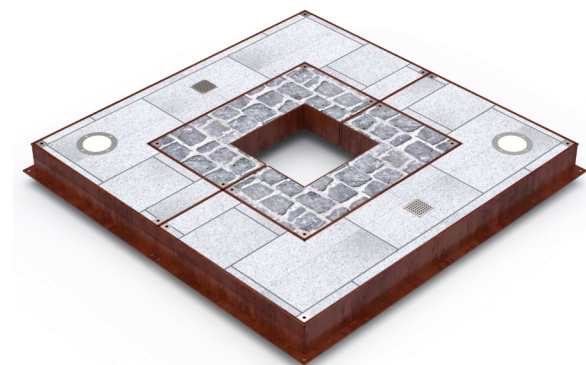
Kent Waterford Recessed Tree Pit KWRTP/1500; Depth 100mm ; Length 1500mm x Width 1500mm ; Grade 316L Stainless Steel; Passivate; Loading FACTA B; with a 412mm / 868mm inner removable square; with ...



Finishes



Passivated



Pre-Weathered Corten



Click on Finish image

Optional Extras



Irrigation Entry Point

A pipe below an entry point for connection to an irrigation system supplied by others



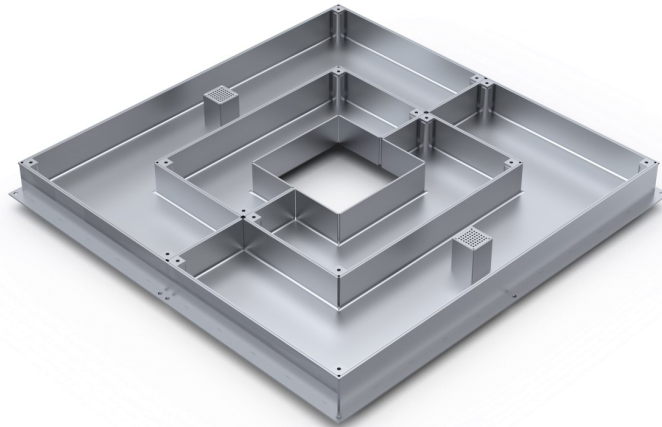
Uplighter Point

A circular cutout with a flange for connection to a light supplied by others

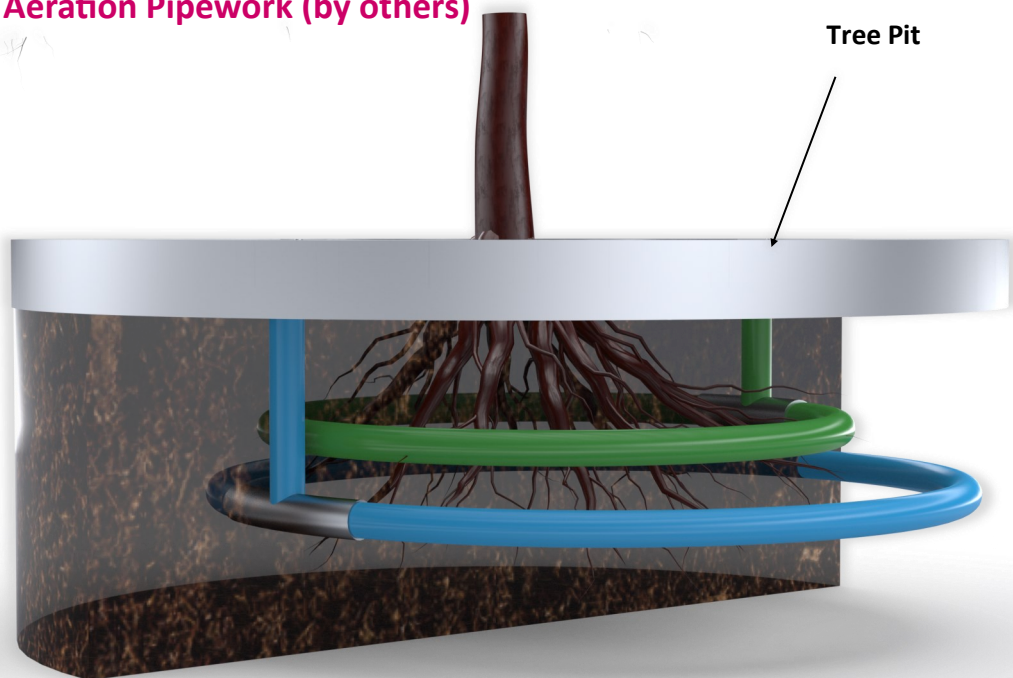


Aeration Entry Point

A pipe below an entry point for connection to an irrigation system supplied by others



Irrigation & Aeration Pipework (by others)



Green = Aeration

Blue = Irrigation

WATERFORD RECESSED TREE GRILLE KWRTP/1500

Maintenance

Stainless Steel Maintenance

Clean the stainless steel components using warm water with a mild detergent with a non-abrasive cloth or sponge. Heavier stains may require the use of a nylon-scouring pad or a stainless steel cleaner.

To remove paint or graffiti use a cloth and Alkaline or solvent paint strippers according to type of paint. In the case of a bead blasted finish, where abrasive cleaning is required, always use a random circular rubbing action with a cloth.

In the case of brushed finishes the surface consists of uniform fine 'scratches' running in one direction so where abrasive cleaning is required always use a straight back and forward rubbing action in the direction of the grain using soap and warm water.

Rust spots or 'tea stains' can occur on the surface of the material, these are normally caused by contamination from ordinary mild steel, particularly in areas where construction work has been undertaken. Such stains can be removed using Rust Remover 410.

In cases where the surface is severely stained because of severe environmental conditions or scratched due to misuse, it may still be possible to restore the original finish using chemicals such as Oxalic Acid solution. There are many stainless steel polishes available to enhance the surface finish.

KENT STAINLESS

A partner you can rely on



One Blackfriars, London, UK

Contact us

Phone: +353 53 914 3216

UK Freephone: 0800 376 8377

USA: 718 374 7391

Email: info@kentstainless.com

Address: Ardcavan, Wexford, Ireland, Y35 CRW2

