



Kent Angle Frame Tree Pit



Kent Angle Frame Tree Pit KATP1000/10

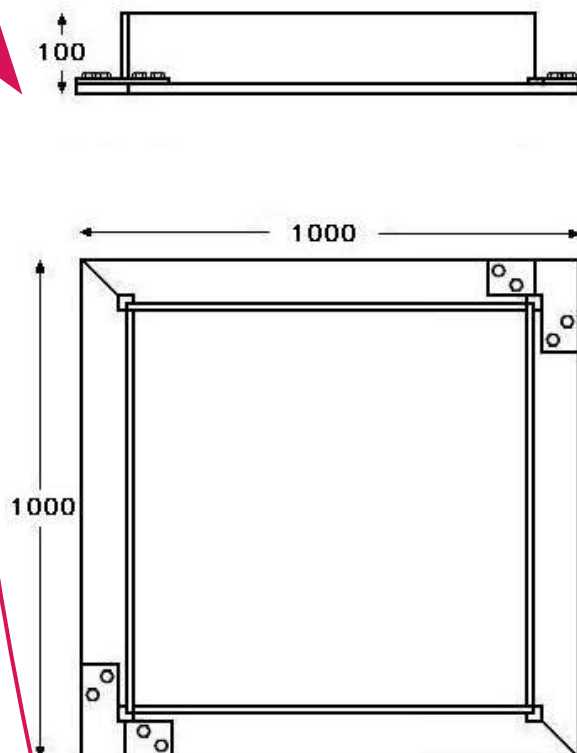
Specify:

Kent Angle Frame Tree Pit KAFTP1000/100/10;
1000mm
x 1000mm x 10mm; 100mm deep; Grade 316L
Stainless Steel.

Kent Stainless tree pits are 1000mm x 1000mm as standard. They are manufactured from Grade 316L Stainless Steel and they offer the best solution when paving around trees. The polished edges define the edge of the resin bound surface. The same edge provides a 100mm deep straight edge to assist the pavers.

Features

- ◆ Grade 316L Stainless Steel
- ◆ 10mm thick composition throughout
- ◆ Low maintenance
- ◆ Easy assembly on site



Kent Angle Frame Tree Pit (KATP1000/10)



Product Dimensions:

Reference	Height	Width	Length
Kent Angle Frame Tree Pit (KATP1000/10)	100mm	1000mm	1000mm

Tree Pit Options

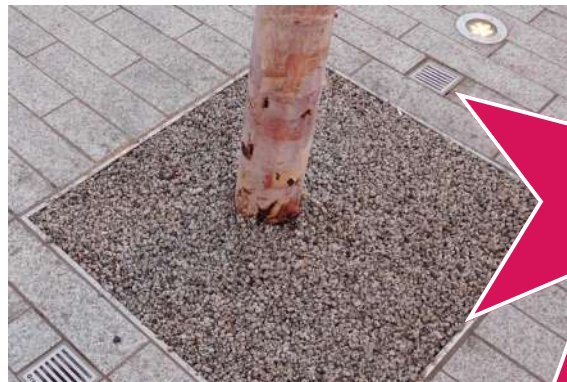
There are several options to choose from when purchasing the Kent Angle Frame Tree Pit::

Added Tree Grille: The tree grille gives extra protection to the base of the tree while keeping the pit and surrounding area attractive. The Grille is constructed with Grade 316L Stainless Steel as standard. The external finish is a satin 320 grit polish. It is a long lasting high quality product due to the stainless steel frame.



Removable Tree grille: The removable tree grille is similar to the tree grille option except there is an added release mechanism which allows for access to the base of the tree by the removal of the grille.

Light Openings: openings for lights can also be designed into the tree pit to allow for the installation of lights at a later stage



Galvanised Finish: The Kent Angle Frame Tree Pit is constructed with Grade 316L Stainless Steel as standard. However, the option to have a galvanised finish is also available.

Powder Coated Finish: Along with the Galvanised finish and the satin finish, there is also the option to finish the product with a Powder Coating.

Kent Angle Frame Tree Pit KAPT1000/10

On Installation

Pre- Delivery checks

Before dispatch, all units are inspected for alignment and dimensional accuracy and all handles and stays are checked. It is important that no component is modified without consultation with Kent Stainless

Locking screws

All locking screws should be cleaned and lightly greases
We accept no responsibility for the fluid or gas tightness of any cover not specifically designed to be so

Filling of recessed covers

It is important to always fill covers in their frames (ensuring that the frames do not distort) please note recessed covers rely on the appropriate grade of concrete infill to achieve the designated level of performance. Avoid spillage of concrete into key slots, bolt housings and the edge gap between cover and frame.



Kent Angle Frame Tree Pit (KATP1000/10)

Cleaning and Maintenance

Problem	Cleaning Agent	Comments
Routine cleaning - All finishes	Soap or mild detergent (such as "Fairy Liquid") and water	Sponge, rinse with clean water; wipe dry if necessary.
Fingerprints - All finishes	Soap or warm water or organic solvent, e.g. Usher-Walker Thinners No. PF8017, acetone, Alcohol, Genklene.	Rinse with clean water; wipe dry if necessary.
Stubborn stains/ Discolouration - All finishes	Mild non-abrasive cleaning solutions or creams. e.g. Goddard Stainless Steel Care	Rinse well with clean water and wipe dry.
Oil/grease marks - All finishes	Organic solvents, e.g. Usher-Walker Thinners No. PF8017, acetone, alcohol, Genklene.	Clean afterwards with soap and water and wipe dry.
Rust and other corrosion products - All finishes	Various special gels, 10% Phosphoric Acid or Oxalic Acid solution. The cleaning solution should be applied with a swab and allowed to stand for 15-20 minutes before being washed away with water. May continue using Scotch -brite pads to give final clean.	Rinse well with clean water. For Phosphoric Acid rinse first with Ammonia. (Precautions for acid cleaners should be observed).
Scratches on Brush (Satin) Finish	Slight scratches: impregnated nylon pads. Polishing with scurfs dressed with iron-free abrasives. Deeper scratches: apply in direction of polishing, and then clean with soap or detergent as per routine cleaning.	Do not use ordinary steel wool, as iron particles can become embedded in stainless steel and cause further surface damage.
Paint / Graffiti	Alkaline or solvent paint strippers according to type of paint.	Use soft nylon or bristle brush. Follow manufacturer's instructions.
Maintenance	Deionised water	Apply after all cleaning regimes to protect against future staining.

**Kent Angle Frame Tree
Pit (KATP1000/10)**

