

Kent Naas Square Tree Guard



Kent Naas Square Tree Guard KNSTG600

Specify:

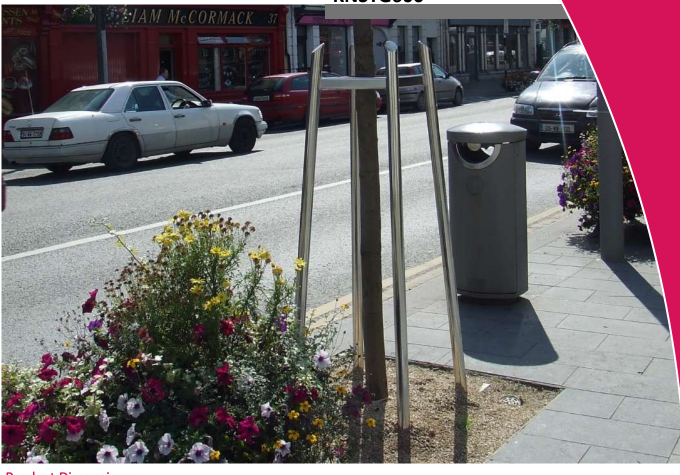
Kent Naas Square Tree Guard KNSTG600; 600mm x 600mm; Grade 316L Stainless Steel; Bright Satin Finish; Buried Flange.

Kent Stainless tree guards are designed to complement the tree grilles. They are manufactured from Grade 316L Stainless Steel and the construction ensures a high quality, long lasting finish. The Kent Square Tree Guard is supplied in 2 parts for easy installation and assembly. The unique tapering design coupled with slope top supports ensure the tree guard stands out from the crowd. It matches nicely with Slope Top Bollards nearby.

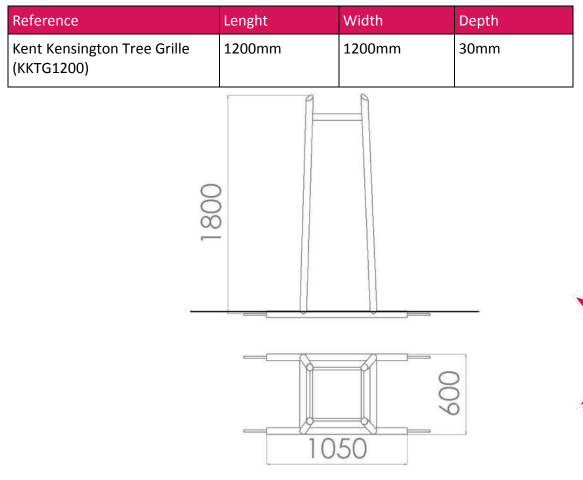
Features:

- Grade 316L Stainless Steel
- Low maintenance
- Easy on site assembly
- Easy installation

Kent Naas Square Tree Guard KNSTG600



Product Dimensions:



Made in Ireland

Fixing Details

The Kent Naas Square Tree Guard comes in two halves and then the two parts are fixed together around the tree by bolts on the inside of the frame.

The tree guard should be positioned so it is on line with the bed at the base of the tree it is being installed into.

The Flange should be buried 150mm below ground to ensure that the tree guard remains stable and in place.



Kent Naas Square Tree Stand KNSTS600

Overview

The Kent Naas Tree Guard (KNSTG600) is constructed with Grade 316L Stainless Steel. The external finish of the tree stand is satin 320 grit polished. The tree stand is 1800mm in height and 600mm in width. The flange is buried 150mm below ground to ensure the tree guard is solid. The Tree Stand comes in two halves and is then secured around the tree by bolts. It is easy to assemble and it comes with low maintenance.

Maintenance

Stainless Steel:

Clean the stainless steel components using warm water with a mild detergent with a nonabrasive 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 paints and 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. We recommend Mister Stainless Ltd. As a provider for stainless steel products. Kent Naas Square Tree Guard KNSTG600

