



Kent One Tower Bridge Planter



Kent One Tower Bridge Planter KOTBP-590

Specify

Kent One Tower Bridge Planter KOTBP-***; 4130 height x 810mm wide; Grade 316L Stainless Steel; Bead blasted Finish.

Description:

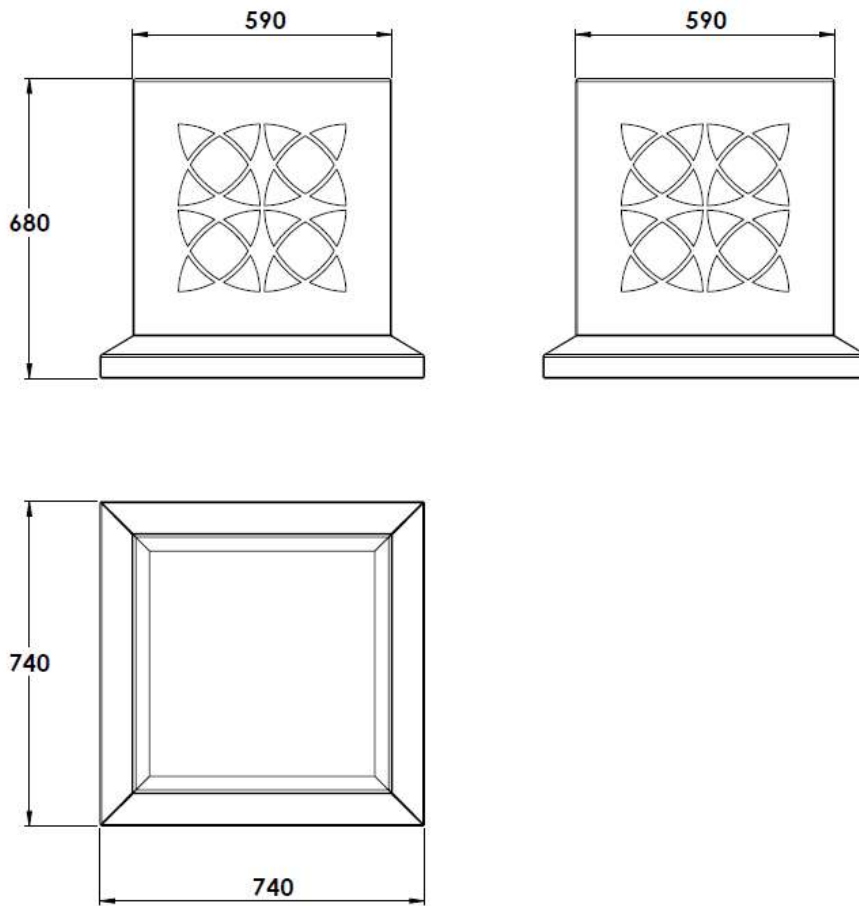
The Kent One Tower Bridge Planter KOTBP-**** is made with Grade 316L Stainless Steel finished with a tiger bronze powdercoat. The heavy duty planter features a robust logo laser cut out on all four sides. The option of incorporating seating onto the planter is also available. The Planter is 2000mm wide x 2000mm long and 900mm high, however, these measurements can be modified to requirement.

Features:

- Grade 316L Stainless Steel
- Tiger Bronze powder coat
- Seating available
- Laser cut logo

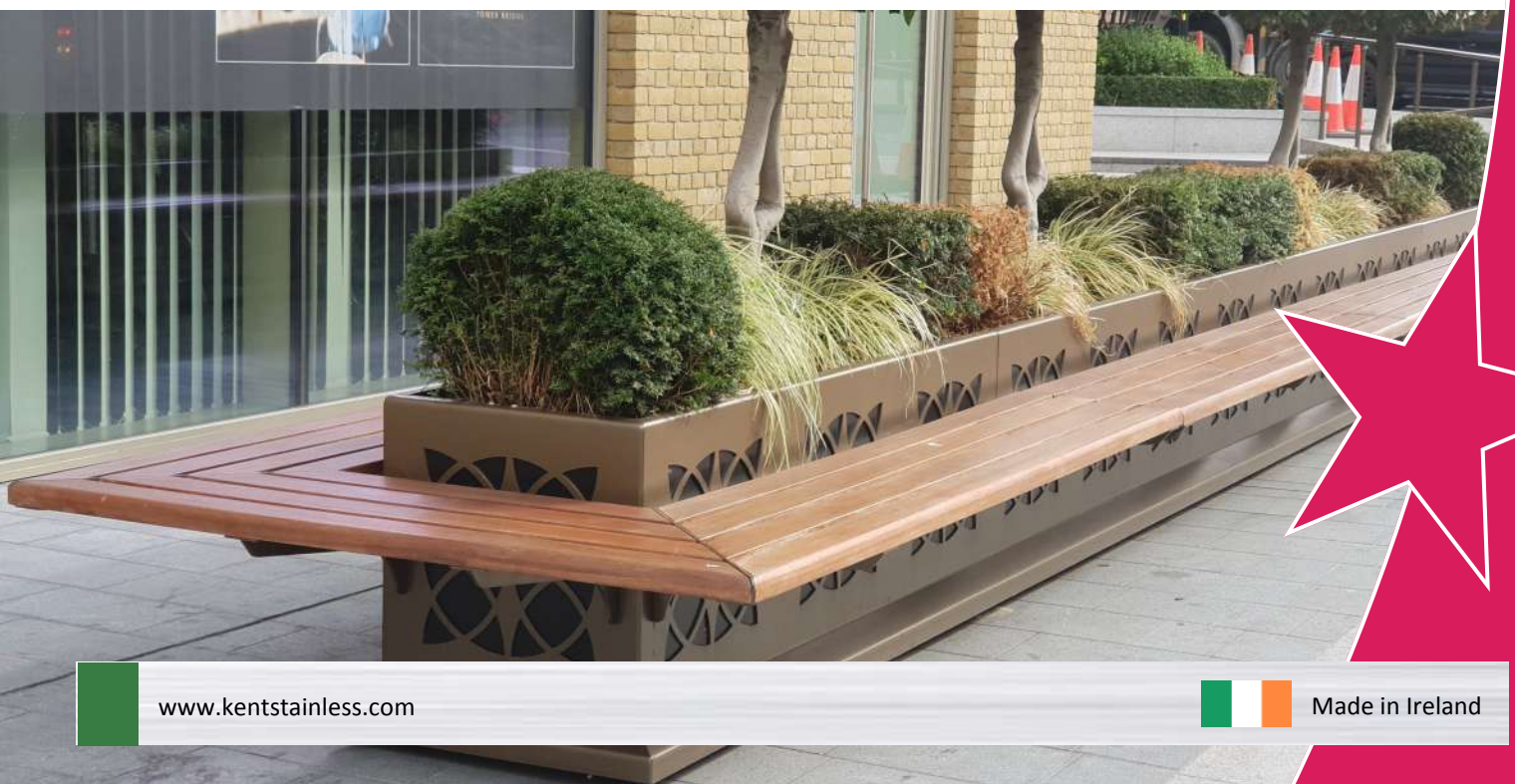


Kent One Tower Bridge Planter KOTBP-590



Product Dimensions:

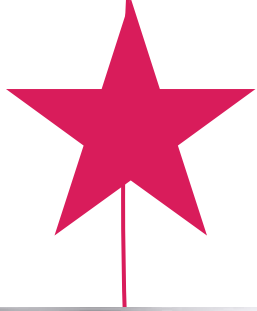
Reference	Width	Length	Height
Kent Ealing Broadway Planter (KEBP-4130)	590	590	680



Maintenance

Stainless Steel:

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 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.



**Kent One Tower Bridge
Planter KOTBP-590**

