



St. George Planter



Kent St. George Planter

KSGP-1200

Specify

Kent St. George Planter KSGP-1200; 900mm overall height; 1200mm overall length; 600mm overall width; Grade 316L Stainless Steel; Powdercoated Kent Antique Finish; Laser Cut St. George Logo; 3mm thick 3cr12 Backing Plate; 3mm thick 316L Backing Plate; M6 Weld Studs.

The Kent St. George Planter is manufactured from 316L Stainless Steel. It has an overall height of 900mm, width of 600mm and length of 1200mm with a 3mm thick body throughout. It has a Powdercoated Kent Antique Copper finish. It is accompanied with a beautifully crafted Laser Cut St. George Logo made from 316L Stainless Steel with a Bright Satin finish. This is installed in the customised cut out area, on top of a 3mm thick 3cr12 Backing Plate that is powdercoated to RAL 9011. The detailed St. George writing on the planter has its own Laser Cut area, then a 3mm thick 316L Stainless Steel Backing Plate with a Bright Satin finish is installed behind the cut out to give the text a bright and stand out finish. The backing plates are installed using 20 x M6 Weld Studs on the back of the planter.

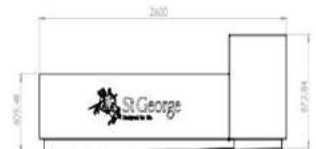


Features

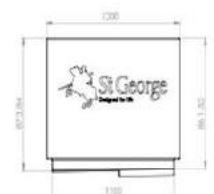
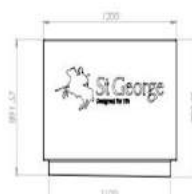
- Grade 316L Stainless Steel
- Powdercoated Kent Antique Copper Finish
- Laser Cut St. George Logo w/ Bright Satin Finish
- Laser Cut Text Template
- 3mm Grade 316L & 3cr12 Backing Plates
- M6 Weld Studs



St. George Planter
Left Hand Side



St. George Planter
Right Hand Side

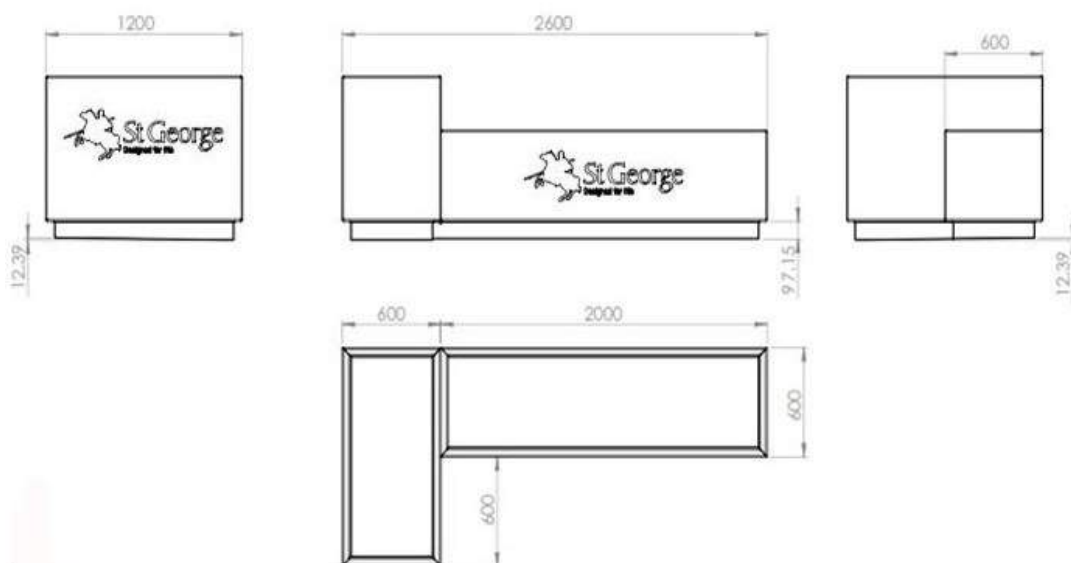


Kent St. George Planter KSGP-1200



Product Dimensions

Reference	Length	Height	Width
Kent St. George Planter KSGP-1200	1200mm	900mm	600mm
Kent St. George Planter KSGP-2000	2000mm	590mm	600mm



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KSGP-1200

Product Options

Kent St. George Planter KSGP-1200

Kent St. George Planter KSGP-2000

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Bright Satin
320 Grit Polished
Powdercoated Kent Antique Finish
Shot Peened
Bright Peened
Cold Rolled Electropolished

Logo designed to your
recommendations

No Logo

Overview

The Kent St. George Planter is manufactured from 316L Stainless Steel. It has an overall height of 900mm, width of 600mm and length of 1200mm with a 3mm thick body throughout. It has a Powdercoated Kent Antique Copper finish.

It is accompanied with a beautifully crafted Laser Cut St. George Logo made from 316L Stainless Steel with a Bright Satin finish. This is installed in the customised cut out area, on top of a 3mm thick 3cr12 Backing Plate that is powdercoated to RAL 9011. The detailed St. George writing on the planter has its own Laser Cut area, then a 3mm thick 316L Stainless Steel Backing Plate with a Bright Satin finish is installed behind the cut out to give the text a bright and stand out finish. The backing plates are installed using 20 x M6 Weld Studs on the back of the planter.

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. There are many stainless steel polishes available to enhance the surface finish. We recommend Mister Stainless Ltd. As a provider for stainless steel products.



