

Kent Dome Cap Top Laser Cut Logo Bollard



# Specify:

Kent Dome Cap Top Laser Cut Logo Bollard KDCT141/3; 1200mm Overall Height; Grade 316L Stainless Steel; Bright Satin Finish; Cast in 300mm Below Ground; c/w 200mm high laser cut pattern and yellow lighting.

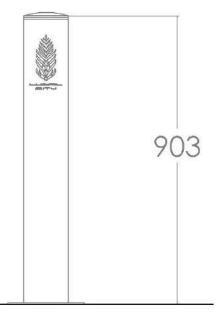
The Kent Dome Cap Top Laser Cut Bollard is constructed from Grade 316L Stainless Steel with a 3mm thick body. The bollard can be laser cut with text & symbols to create a unique decorative bollard. The inside of the bollard is fitted with a polycarbonate lens, offering vandal resistance. Behind this are a range of LED lights which can be included in various different colours.

The LEDs are accessed via a tamper proof screw positioned on the head of the bollard.

#### **Features:**

- Bright Satin
- Energy saving, efficient LED lights
- 3.05mm wall thickness
- Grade 316L Stainless Steel







#### **Product Dimensions:**

Reference	Height	Diameter	Thickness
Kent Dome Cap Top Laser Cut Logo Bollard KDCT 141/3 (Visible Flange)	903mm	141mm	3mm

## **Stainless Steel Finishing Options**

There are several finishing options to choose from when purchasing a Kent Bollard:

**Bead Blasted:** Our Bead Blasting Facility cleans Stainless Steel with a consistent finish throughout. Bead Blasting will leave welded joints and any abnormalities in the steel work with a clean and consistent finish. We also Bead Blast items that have been installed over a number of years that require refurbishment or cleaning

**Satin Finish 320 Grit Polished:** 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.

**Electropolished:** Electropolishing removes surface material, beginning with the high points within the microscopic surface texture. By removing these points, the electropolishing process will improve the surface finish of a metal such as stainless steel, nickel, aluminium and hastelloy, leaving a smoother and more reflective surface.



## **Overview**

The Kent Lusail bollard is constructed from 316 grade stainless steel with a 3mm thick body. The bollard can be laser cut with text & symbols to create a unique decorative bollard. The inside of the bollard is fitted with a polycarbonate lens, offering vandal resistance with IP67 rated ingress protection. Behind this are a range of LED lights which can be included in various different colours.

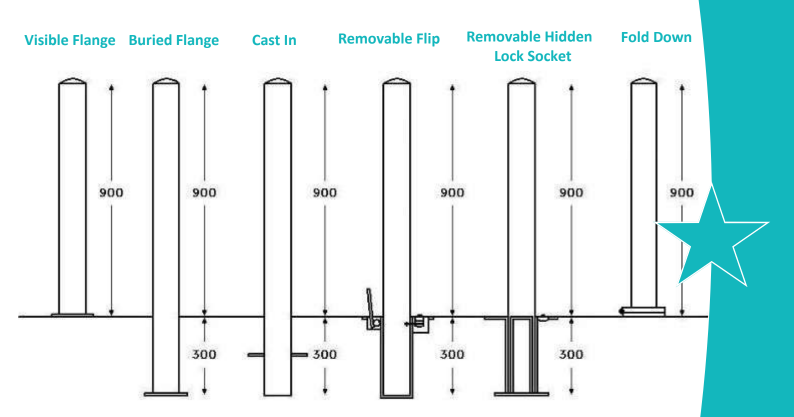
The LEDs are accessed via a tamper proof screw positioned on the head of the bollard.

# **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 (or light concrete splashes) use a cloth and alkaline or solvent paint strippers according to type of paint. For Satin Finish Stainless try to follow the direction of the grain when cleaning vigorously or polishing. For Bead Blasted Finish use a circular motion. 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. Where contamination of the stainless has occurred from ordinary mild steel coming into contact with the stainless, use Rust Remover 410. In cases where the surface is severely stained as a result 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 cleaning products



Our Range of Bollards



#### **Bollard Installation**

#### **Visible Flange:**

- Ensure that the surface to which the bollard is mounted is sufficiently strong.
- Position the bollard in the correct location. Mark the holes and drill into the surface.
- Place the bollard directly over the holes and then fix the bollard to the surface using M12 bolts.
- Note that fixings need to be fully embedded in concrete not just the paver blocks.
- Always consult with the engineers specifications—we recommend a minimum of 2 times the root length.

# **Buried Flange:**

- Cast foundations—always consult with engineers specifications—we recommend a minimum of 2 times the buried root length (300mm x 2 = 600mm) and times the bollard diameter (eg 3 x 101mm = 303mm).
- Once concrete is set follow steps 1-3 as per flange detail above.
- Replace slabs to finish off bollard.

#### Cast In:

- Cast foundations—always consult with engineers specifications we recommend a minimum of 2 times the buried root length ( $300 \text{mm} \times 2 = 600 \text{mm}$ ) and 3 times the bollard diameter ( $101 \text{mm} \times 3 = 303 \text{mm}$ ).
- Position your bollard in the correct position ensuring correct height and then
  prop the stand securely. Fill the hole with concrete up to the level of the underside of the pavement ensuring a good smooth surface finish.
- Remove props, replace the paving slabs and ensure that they are well bedded
  in.

#### Removable Hidden Lock Socket and Removable Flip Lid Socket

- Remove pavement in the location the bollard will be placed. Excavate a hole of minimum 400mm LxWxD.
- Place socket of bollard into the hole ensuring the top surface of the socket meets the top surface of the pavement.
- Fill the hole with concrete leaving sufficient space for pavement.
- When set finish off pavement around socket and place bollard into the socket.



