



# Interactive Wayfinding Kiosk



# Kent Interactive Wayfinding Kiosk KIWK-1000

## Specify:

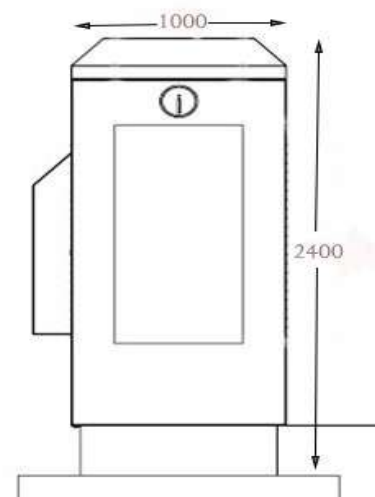
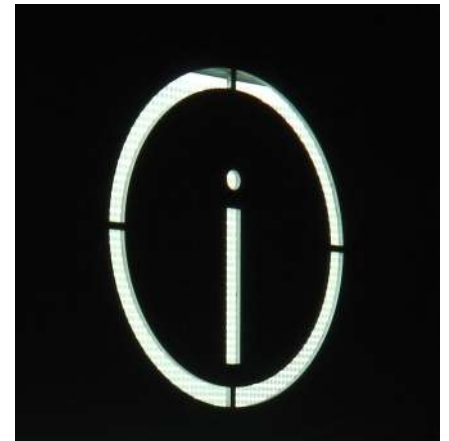
Kent Interactive Wayfinding Kiosk KIWK-1000; 2400mm high; 1000mm wide; Grade 316L Stainless Steel; Bright Satin Finish; Single sided; Illuminated Addlux Poster Panel and Laser Cut illuminated Information Symbol; cut outs for receiving CCTV and Help Points; Ventilated Sides; Fully accessible by opening rear full door.

The Kent Interactive Wayfinding Kiosk KIWK-1000 is 2400mm in height, 1000mm in width and has a depth of 900mm. It is developed with Grade 316L Stainless Steel. It comes with a Bright Satin Finish as standard. It is single sided and It includes a 1200mm x 600mm Addlux illuminated poster panel and laser cut information symbol. It has cut outs for CCTV and Help Points. The kiosk must also be ventilated on the sides to prevent overheating.



## Features

- Single Sided
- Grade 316L Stainless Steel
- Bright Satin Finish
- Laser Cut illuminated Info Symbol
- 1200mm x 600mm Addlux illuminated poster panel
- Cut outs for CCTV & Help points
- Ventilated Sides
- Fully accessible by opening rear full length door

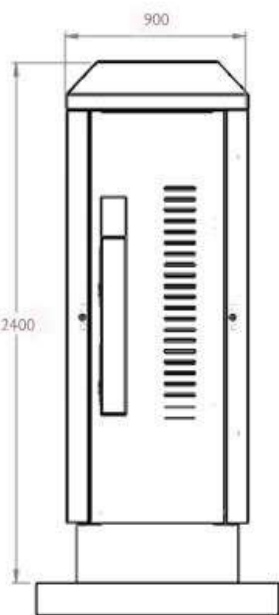


# Kent Interactive Wayfinding Kiosk KIWK-1000

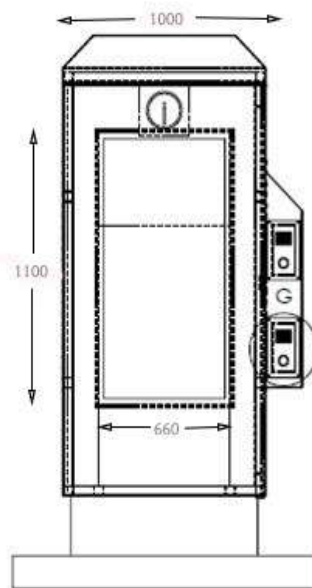


## Product Dimensions:

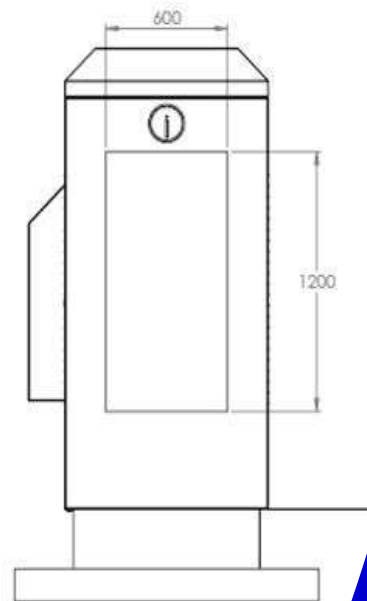
Reference	Height	Width	Depth
Kent Interactive Wayfinding Kiosk KIWK-1000	2400mm	1000mm	900mm



Side view



Front view



Rear View



Kent Interactive  
Wayfinding Kiosk  
KIWK-1000



Installation of Kent Interactive Wayfinding Kiosk

- Ensure that the surface to which the Kiosk is mounted is sufficiently strong and level.
- Take the template supplied by Kent Stainless, mark the holes and drill into the surface.
- Place the Kiosk directly over the holes and then fix the kiosk to the surface using M16 Chemical Anchors.

There are 4 fixing points on the base for fitting to the ground using anchoring bolts.

Bright Satin  
Satin Finish 320 Grit Polished  
Shot Peened  
Bright Peened  
Cold Rolled Electro Polished

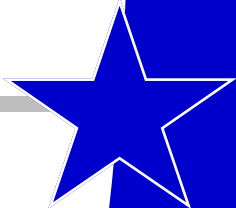
Grade 316L  
Grade 304L

**Specify:**

Kent Interactive Wayfinding Kiosk KIWK-1000; 2400mm high; 1000mm wide; Grade 316L Stainless Steel; Bright Satin Finish; cut outs for receiving CCTV and Help Points; Illuminated Addlux Poster Panel and Laser Cut illuminated information symbol; Ventilated Sides; Fully accessible by opening rear full door; Single Sided as standard.

Single Sided  
Double Sided

Illuminated Static Addlux Poster Panel '1200mm x 600mm' and laser cut information symbol.  
Cut out for Dynamic Digital Advertising Screen '1160mm x 660mm' and laser cut information symbol.  
Illuminated Static Addlux Poster Panel '600mm x 300mm' and Cut Out for Interactive Touchscreen '500mm x 200mm'.



Kent Interactive  
Wayfinding Kiosk  
KIWK-1000

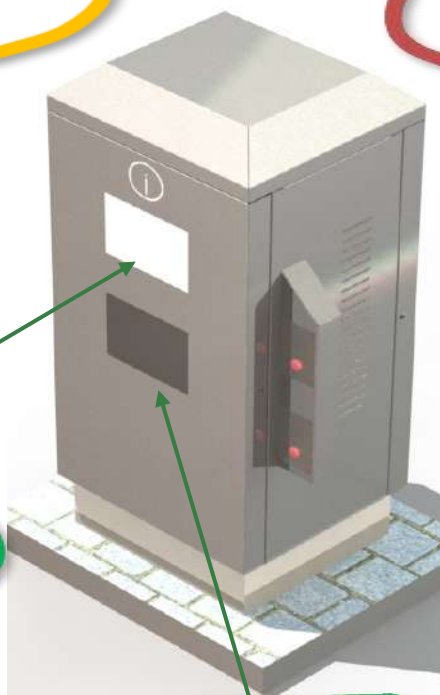
Different Cut Out/Screen Options for Interactive Wayfinding Kiosk:



1160mm x 660mm  
Dynamic Digital  
Advertising Screen



1200mm x 600mm  
Addlux Illuminated Poster  
Panel



600mm x 300mm  
Addlux illuminated Poster  
Panel

500 x 200mm  
Interactive Touch Screen Cut  
Out

### Overview

The Kent Interactive Wayfinding Kiosk KIWK-1000 is constructed from 316L Stainless Steel, it is 2400mm high and 1000 mm wide. The external finish of the Kiosk is a Bright Satin as standard. Despite the material's corrosion resistant properties some care is required to maintain a bright appearance. The conditions that the kiosk is in (Inland or Coastal area), will greatly increase its need for cleaning and care.

### 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.

#### Glass/Panels:

It is recommended that glass be protected from contamination caused by building materials and methods during construction, as this will greatly simplify the glass-cleaning task at the end of the project. Glass should be cleaned using only cleaning materials, which are free of grit and debris. Only detergents and cleaning solutions, which are recommended for cleaning, should be used. Mild detergents are preferable. A soft cloth is the best piece of equipment to use whilst cleaning glass but, it is suggested that professional cleaners consult with their suppliers as to the suitability of available cleaning equipment, materials and methods. Do not use cleaners, which contain hydrofluoric or phosphoric acid, as they are corrosive to the glass surface. Do not clean the glass when the glass is hot or in direct sunlight. Abrasive cleaners, powder based cleaners, scouring pads or other harsh materials should not be used to clean windows or other glass products. If glass is damaged or broken on-site ensure that experienced glaziers are engaged to rectify the situation. Glass can be a safety hazard if not handled properly.







Kent Interactive Wayfinding Kiosk  
KIWK-1000

