

Kent Padlock Flip Lid Socket



Kent Padlock Flip Lid Socket KPFLS

Specify:

Kent Padlock Flip Lid Socket KPFLS; Grade 316L Stainless Steel; Bright Satin Finish; to suit 101mm Diameter Bollard; Rectangular top

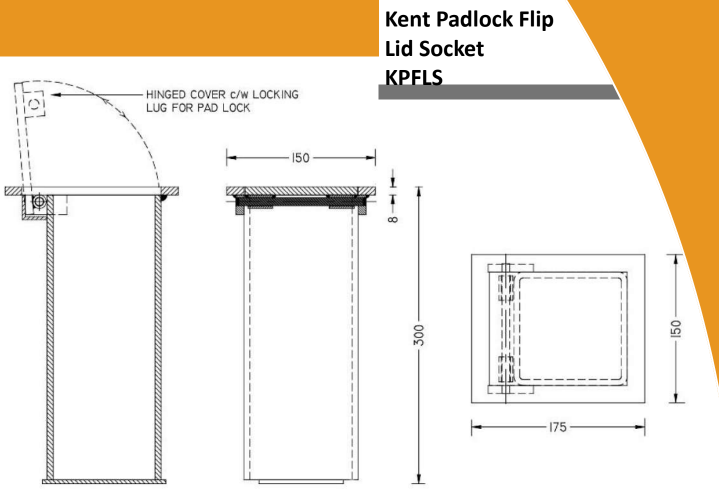
The Kent Padlock Flip Lid Socket is a removable bollard socket. The bollard is secured to the socket with a padlock when the flip lid is in the up position and the eye of the bollard is next to the eye of the flip lid. It is removed by opening the padlock and removing it from the eyes of the bollard and flip lid. The bollard is then lifted out of the socket and the flip lid is pushed to the horizontal position so it lies flush with the top of the socket.

Features:

- Satin Polish top to 320 grit
- Flip lid socket with eyes for padlock
- Various types of suitable bollards available
- Flush socket with no trip hazards
- Grade 316 stainless steel as standard

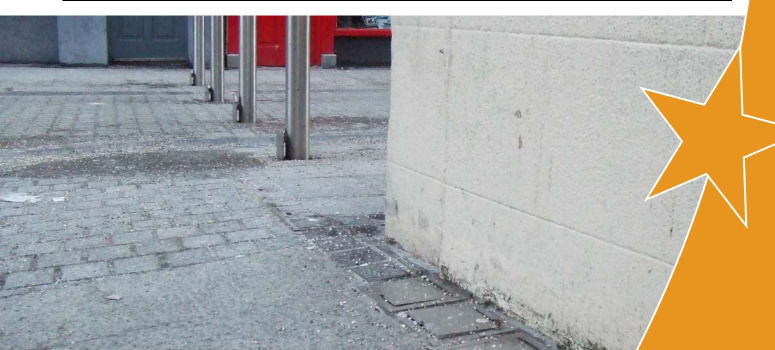


www.kentstainless.com



Product Dimensions:

Reference	Height	Width	Depth	Bollard Diameter
Kent Padlock Flip Lid KPFL-101	300mm	150mm	175mm	101mm
Kent Padlock Flip Lid KPFL-114	300mm	165mm	190mm	114mm
Kent Padlock Flip Lid KPFL-141	300mm	200mm	225mm	141mm
Kent Padlock Flip Lid KPFL-168	300mm	230mm	225mm	168mm



Kent Padlock Flip Lid Socket KPFLS

Overview

The Kent Padlock Flip Lid Socket is a removable bollard socket. The bollard is secured to the socket with a padlock when the flip lid is in the up position and the eye of the bollard is next to the eye of the flip lid. It is removed by opening the padlock and removing it from the eyes of the bollard and flip lid.

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



www.kentstainless.com

Kent Padlock Flip Lid Socket KPFLS

Specify

Kent Padlock Flip Lid Socket KPFLS; Grade 316L Stainless Steel; Bright Satin Finish; to suit 101mm Diameter Bollard; Rectangular top

Kent Hidden Flip Lid Socket KPFLS

- Kent Padlock Flip Lid KPFL-101
- Kent Padlock Flip Lid KPFL-114
- Kent Padlock Flip Lid KPFL-141
- Kent Padlock Flip Lid KPFL-168

Finish

- Bright Satin
- Satin 320 Grit Polished
- Bright Peened
- Shot Peened
- Cold Rolled Electropolished

Bollard Fit

- 101mm Diameter Bollard
- 114mm Diameter Bollard
- 141mm Diameter Bollard
- 168mm Diameter Bollard

Top Plate Shape

- Rectangular top
- Round Top

Kent Padlock Flip Lid Socket **KPFLS**



www.kentstainless.com