Kent Factory Bump Rail









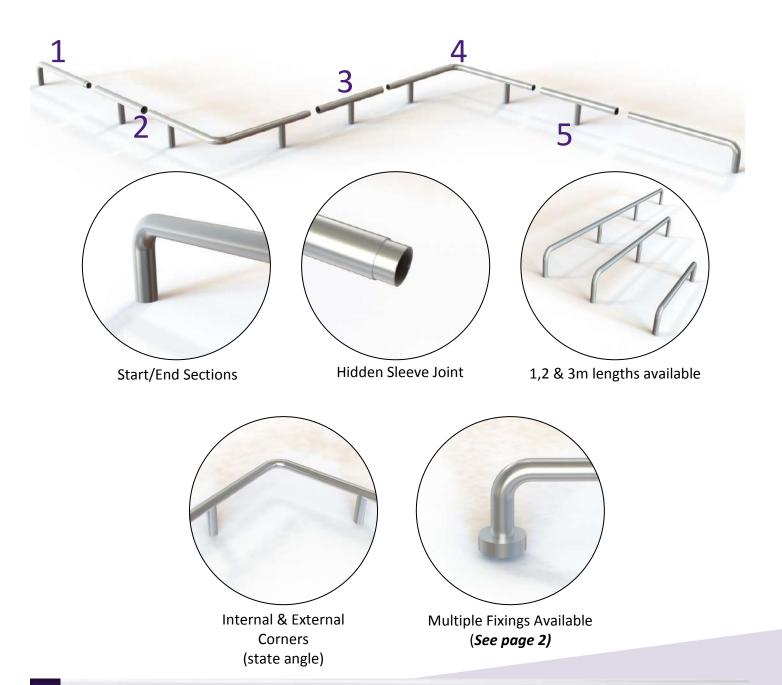
Kent Stainless Bump Rails are perfect alternative to, or complement for, our Internal Bollards and Corner Guards

The Factory Tubular Bump Rail system has tubular leg supports and usually ends with a turn down to the floor

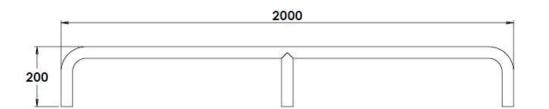
The base plates can be surface mounted, can be accompanied by a cowl, or we can use hidden fixings.

Features:

- 2mm thick steel
- 320 grit satin finish
- Core Drill & Cast in as standard with 3 alternative fixings
- Grade 304L stainless steel as











Product Code	Length	Height	Diameter
Kent Factory Bump Rail KFBR-50	1000mm	200mm	50mm
Kent Factory Bump Rail KFBRS-75	1000mm	300mm	75mm
Kent Factory Bump Rail KFBR-50	2000mm	200mm	50mm
Kent Factory Bump Rail KFBRS-75	2000mm	300mm	75mm
Kent Factory Bump Rail KFBR-50	3000mm	200mm	50mm
Kent Factory Bump Rail KFBRS-75	3000mm	300mm	75mm

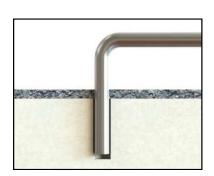
Fixing Options:



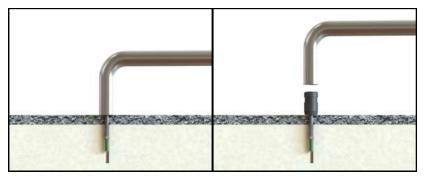
Baseplate & 4 no. Dome Nuts



Baseplate with Cowl



Cored & Cast in



Bump Rail Hidden Fixing



Specify

Choose your steel:

Grade 304L Stainless steel Grade 316L Stainless steel

Customise your size, or go with our standard 1000mm x 200mm x 50 mm (See size chart page 2 for dimensions)

Specify:

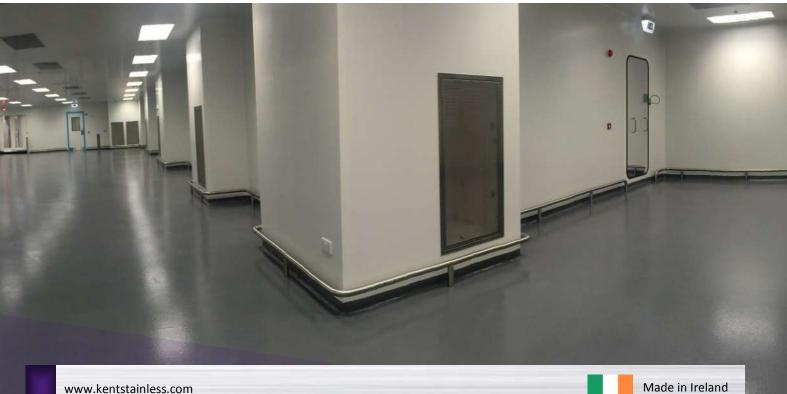
Kent Factory Bump Rail (KFBR 50); Grade 304L Stainless Steel; L:1000mm, H: 200mm, W:50mm; 2mm Thick Steel; Satin Finish 320 Grit Polish; Baseplate.

Choose your thickness:

2mm 3mm

Choose your base:

Baseplate Baseplate with cowl Cored & Cast Hidden





Maintenance of Stainless Steel

Clean the stainless steel components using warm water with a mild detergent with a nonabrasive 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 paint 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.

