

FIN CYCLE STAND



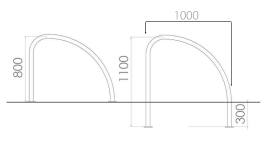
Kent Fin Cycle Rack KFCS1000

Specify:

Kent Fin Cycle Rack KFCS1000; 1000mm long; Grade 316L Stainless Steel; Bright Satin Finish; Cast in.

The Kent Fin Cycle Stand is a 1000mm wide by 800mm high stainless steel cycle stand. It is manufactured from Grade 316L Stainless Steel and allows for 2 bicycles to be locked into position per stand.





Features

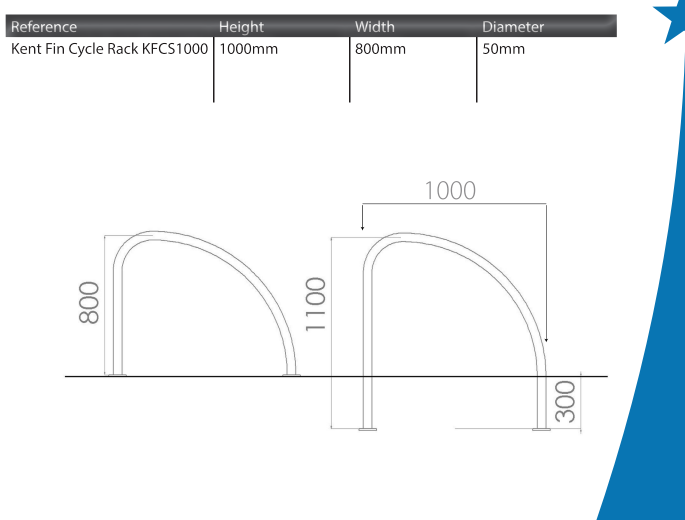
- ➡ Grade 316L Stainless Steel
- ➡ 50mm diameter tube
- ◆ 2mm wall thickness
- ➡ Allows 2 bicycles per rack



Kent Fin Cycle Rack <u>KFCS1000</u>



Product Dimentions:



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Visible Flange:

- Ensure that the surface to which the stand is mounted is to sufficiently strong.
- Position the stand in the correct location. Mark the holes and drill into the surface.
- Place the stand directly over the holes and then fix the stand to the surface using M12 bolts.

Buried Flange:

- \bullet Cast 2 foundations with minimum dimensions of L150 x W150 x D350mm below the surface.
- Once concrete is set follow steps 1-3 as per flange detail above.
- Fill hole with grout and replace slabs to finish of bollard

Cast In:

- Remove pavement and excavate 2 holes to minimum dimensions of L150 x W150 x D350mm.
- Position your stand 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.





Kent Fin Cycle Rack KFCS1000

Overview

The Kent Fin Cycle Rack KFCS1000 is a 1000mm wide by 800mm high stainless steel cycle stand. The Fin Cycle Stand is a design led alternative to more common stainless steel cycle stands. The robust design allows 2 bicycles to be locked in position per stand. Widely used in pedestrianised, commercial and parkland areas.

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 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, particulary inareas 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 finishusing 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 stainlees steel cleaning products.