

Hillmorton Cycle Stand Galvanised, Galvanised & Colour or Stainless







The Hillmorton Cycle Stand is based on the popular Sheffield Cycle Stand. A familiar sight throughout the UK, the design allows the frame and wheel of the bicycle to be secured by the cyclists own lock. Each stand is suitable for securing two bicycles at once. The Hillmorton Cycle Stand is complete with a 150mm signage plate, with the Cycle Parking 'P' and cycle symbol signs incorporated into the design as standard on one side only. The lower edge of the signage plate sits 350mm above the ground.

Manufactured from galvanised mild steel; this practical and durable stand is ideal for busy		
public areas. Supplied galvanised and ragged as standard; flanged, colour coated and		
stainless steel versions are also available. RAL number must be specified at time of order.		
Reflective tape can be added to maximise visibility.		

Part Number	Description	<u>Weight (kg)</u>
138 515 085	Galvanised - Concrete In	13kg
138 515 095	Galvanised - Bolt Down	12kg
138 515 086	Galvanised & Black - Concrete In	13kg
138 515 096	Galvanised & Black - Bolt Down	12kg
138 515 090	Galvanised & Colour - Concrete In	13kg
138 515 100	Galvanised & Colour - Bolt Down	12kg
138 515 087	Stainless Steel Grade 304 - Concrete In	12kg
138 515 097	Stainless Steel Grade 304 - Bolt Down	11kg

Product details

- 48mm diameter tube
- 750mm x 800mm (height x length)
- Concrete in 300mm (below ground)

- Round flange plate 133mm x 5mm
- Each stand requires 6 bolts (bolt down)
- Sign Plate 150mm high Symbols on one side only

Installation & use

Bolt down to a suitable concrete surface. Telescopic, removable and concrete in are supplied with welded fixing spikes to ensure firm ground anchorage into concrete. Telescopic, removable and concrete in require a suitable excavated hole for installing into concrete. Products are guaranteed for 12 months (if installed and used correctly).



www.autopa.co.uk +44 (0)1788 550556

AUTOPA Limited Cottage Leap, Rugby, Warwickshire CV21 3XP

