







# The VELOPA Transport Cycle Stand

The VELOPA Transport Cycle Stand is designed for use in high footfall public areas. It has an integrated low level signage plate 100mm above the ground, which doubles as a functional tapping rail for easy identification by visually impaired pedestrians. The signage plate incorporates the Cycle Parking 'P' and cycle symbol signs as standard, ensuring the parking area is easily identifiable at all times.

Manufactured from galvanised mild steel, the design of the Transport Cycle Stand allows cyclists to secure both the frame and wheel of their bicycle simultaneously using their own lock. Each stand is suitable for securing up to two bicycles.

Supplied galvanised and ragged as standard; flanged, colour coated and stainless steel versions are also available. RAL/BS numbers must be specified at time of order. Reflective bands can be added to the cycle stand to increase visibility.

## **Product Range**

Order Code	Description	Weight
138 515 260	Ragged (Galvanised)	13.8kg
138 515 265	Flanged (Galvanised)	12.4kg
138 515 262	Ragged (Galvanised and Colour)	13.8kg
138 515 267	Flanged (Galvanised and Colour)	12.4kg
138 515 264	Ragged (Stainless)	10.6kg
138 515 269	Flanged (Stainless)	9.8kg

## **Installation Parts**

138 100 994 M12 Expanding Bolt (6 required per stand)

138 100 968 45mm x 500mm Reflective Tape (please specify colour at time of order)

#### **Product details**

750mm x 800mm (height x length). 48mm diameter tube. 3mm wall thickness (galvanised). 2mm wall thickness (stainless). Signage Plate: 150mm x 700mm (height x length). 300mm below ground (ragged only).

#### Installation & use

Flanged versions require bolting onto established concrete of at least 300mm³ per leg. Ragged versions require setting with concrete into a hole of at least 300mm x 350mm (length x width x depth). Allow at least 800mm between stands and a minimum of 450mm from any obstruction. This product is guaranteed for 12 months (if installed and used correctly).







+44 (0)1788 550556