









The PROCTER Stainless Steel Cycle Stand

The PROCTER Stainless Steel Cycle Stand is designed to conform to the Greater Manchester transport cycle stand regulations. At 1000mm wide it provides ample storage for securing larger styles of bicycle. The design of the Manchester Cycle Stand allows cyclists to secure both the frame and wheel of the bicycle using their own security lock. Each stand is suitable for securing two bicycles.

Manufactured from galvanised mild steel, these stands are available in galvanised and coated, and stainless steel finishes. RAL/BS numbers must be specified at time of order. Supplied ragged as standard; flanged versions are also available.

Supplied with black reflective tape as standard (other colours are available upon request). Tapping rails and signage plates can be added as required; fixed at 100mm and 300mm above the ground respectively. Signage plates incorporate the Cycle Parking 'P' and cycle symbol signs as standard ensuring the parking area is easily identifiable at all times.

Product Range

Order Code	Description	Weight
138 515 312	Ragged (stainless)	8.5kg
138 515 317	Flanged (stainless)	7.2kg
138 515 312T	Ragged with Tapping Rail (stainless)	11.1kg
138 515 317T	Flanged with Tapping Rail (stainless)	9.2kg
138 515 322	Ragged with Signage Plate (stainless)	11.7kg
138 515 327	Flanged with Signage Plate (stainless)	10.4kg
138 515 322T	Ragged with Tapping Rail and Signage Plate (stainless)	14.3kg
138 515 327T	Flanged with Tapping Rail and Signage Plate (stainless)	13.0kg

Installation Parts

138 101 000 12mm Expanding Bolt (stainless, flanged only; 6 required per stand)

Product details

750mm x 1000mm (height x length).
60mm diameter tube.
2mm wall thickness.
Signage Plate: 150mmx x 880mm (height x length).
300mm below ground (ragged only).

Installation & use

Flanged versions require bolting to established concrete of at least 300mm³ per leg. Ragged versions require setting with concrete into a hole of at least 300mm x 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).

Tel Sales: 02920 855756 - Fax: 02920 887005 - Email: Enquiries@procterContracts.co.uk



DESIGN . SUPPLY . INSTALL







The PROCTER Stainless Steel Cycle Stand

The PROCTER Stainless Steel Cycle Stand is manufactured from a 60mm diameter galvanised steel tube and designed to conform to cycle stand regulations on London's transport network. Supplied with black reflective tape as standard (other colours are available upon request), tapping rails and signage plates can be added as required for easy identification by visually impaired pedestrians. The design of the Stainless Steel Cycle Stand allows cyclists to secure both the frame and wheel of the bicycle using their own security lock. Each stand is suitable for securing two bicycles.

The Stainless Steel Cycle Stand is available in galvanised, galvanised and coated, and stainless steel finishes. RAL/BS numbers must be specified at time of order. Supplied ragged as standard; flanged versions are also available. Tapping rails and signage plates are fixed at 100mm and 300mm above the ground respectively. Signage plates incorporate the Cycle Parking 'P' and cycle symbol signs as standard ensuring the parking area is easily identifiable at all times.

Product Range

Order Code	Description	Weight
138 515 292	Ragged (stainless)	7.9kg
138 515 297	Flanged (stainless)	6.5kg
138 515 292T	Ragged with Tapping Rail (stainless)	9.9kg
138 515 297T	Flanged with Tapping Rail (stainless)	8.5kg
138 515 302	Ragged with Signage Plate (stainless)	10.4kg
138 515 307	Flanged with Signage Plate (stainless)	9.0kg
138 515 302T	Ragged with Tapping Rail and Signage Plate (stainless)	12.4kg
138 515 307T	Flanged with Tapping Rail and Signage Plate (stainless)	11.0kg

Installation Parts

138 101 000 12mm Expanding Bolt (stainless, flanged only; 6 required per stand)

Product details

750mm x 800mm (height x length).
60mm diameter tube.
2mm wall thickness.
Signage Plate: 150mmx x 680mm (height x length).
300mm below ground (ragged only).

Installation & use

Flanged versions require bolting to established concrete of at least 300mm³ per leg. Ragged versions require setting with concrete into a hole of at least 300mm x 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).

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