



The PROCTER 'M' Cycle Stand is one of London's transport networks preferred styles. Offering varying locking heights, this cycle stand provides a higher degree of security than its more traditional counterparts. The design of the 'M' Cycle Stand allows cyclists to secure both the frame and wheel of their bicycle using their own security lock. Each stand is suitable for securing up to two bicycles.

Manufactured from galvanised mild steel, and supplied and ragged as standard; flanged, colour coated and stainless steel versions are available upon request. RAL/BS numbers must be specified at time of order. The 'M' Cycle Stand is supplied with contrasting reflective tape to maximise visibility (orange on galvanised stands and black on stainless steel), alternative colours are available if needed. An optional tapping rail sitting 100mm above can be added as required.

## **Product Range**

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Order Code	Description	Weight
138 515 280	Ragged (galvanised)*	13.3kg
138 515 285	Flanged (galvanised)*	11.9kg
138 515 280T	Ragged with Tapping Rail (galvanised)*	17.3kg
138 515 285T	Flanged with Tapping Rail (galvanised)*	15.8kg
138 515 284	Ragged (stainless)	8.4kg
138 515 289	Flanged (stainless)	7.6kg
138 515 284T	Ragged with Tapping Rail (stainless)	11.0kg
138 515 289T	Flanged with Tapping Rail (stainless)	10.1kg
	*Versions can be colour coated upon request (please specify BS/RAL numbers)	

### **Installation Parts**

138 100 994 12mm Expanding Bolt (flanged only; 6 required per stand)

### **Product details**

750mm x 1160mm (height x length). 48mm diameter tube. Tapping Rail: 1060mm long. 3mm wall thickness (galvanised). 2mm wall thickness (stainless). 300mm below ground (ragged only). 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).

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## The PROCTER Cycle Stand

The PROCTER Cycle Stand is a shaped tubular cycle stand. The design allows the frame of the bicycle to be secured by the users own security lock. The Cycle Stand is suitable for securing two bicycles. The Cycle Stand is available in galvanised steel, Grade 304 and Grade 316 Stainless Steel, with ragged feet for casting into new concrete or flanged feet for bolting to an existing surface.

The practical and durable nature of the PROCTER Cycle Stand stand ensures that the stand will complement any environment and offers an aesthetically pleasing alternative to the Sheffield Cycle Stand.

Options		
Order Code	Description	Weight
138 515 125	Ragged (Galvanised)	12.0kg
138 515 120	Flanged (Galvanised)	12.0kg
138 515 126	Ragged (Galvanised & Coated)	12.0kg
138 515 121	Flanged (Galvanised & Coated)	12.0kg
138 515 129	Ragged (Stainless - Grade 304)	12.0kg
138 515 124	Flanged (Stainless - Grade 304)	12.0kg

### Accessories & installation parts

138 100 994 12mm Expanding Bolt (Flanged only; 6 required per stand)

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### **Product details**

750mm x 750mm (Length x Height) 48mm outside diameter tube mild steel tube, galvanised or Grade 304 Stainless Steel.

### Installation & use

Flanged versions require bolting to established concrete of at least 300mm cubed per leg. Ragged versions require setting with concrete into a hole of at least 300mm x 300mm x 450mm (length x width x depth) Allow 800-1,000mm 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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The PROCTER Cycle Stand is a shaped tubular cycle stand. The design allows the frame of the bicycle to be secured by the users own security lock. The Cycle Stand is suitable for securing two bicycles. The Cycle Stand is available in galvanised steel, Grade 304 and Grade 316 Stainless Steel, with ragged feet for casting into new concrete or flanged feet for bolting to an existing surface.

The practical and durable nature of the PROCTER Cycle Stand stand ensures that the stand will complement any environment and offers an aesthetically pleasing alternative to the Sheffield Cycle Stand.

Options		
Order Code	Description	Weight
138 515 185	Ragged (Galvanised)	12.0kg
138 515 180	Flanged (Galvanised)	12.0kg
138 515 187	Ragged (Galvanised & Coated)	12.0kg
138 515 182	Flanged (Galvanised & Coated)	12.0kg
138 515 184	Ragged (Stainless - Grade 304)	12.0kg
138 515 184	Flanged (Stainless - Grade 304)	12.0kg
138 515 188	Ragged (Stainless - Grade 316)	12.0kg
138 515 183	Flanged (Stainless - Grade 316)	12.0kg

### Accessories & installation parts

138100994 12mm Expanding Bolt (Flanged only; 6 required per stand)

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### **Product details**

750mm x 750mm (Length x Height) 48mm outside diameter tube mild steel tube, galvanised or Grade 304/316 Stainless Steel.

### Installation & use

Flanged versions require bolting to established concrete of at least 300mm cubed per leg. Ragged versions require setting with concrete into a hole of at least 300mm x 300mm x 450mm (length x width x depth) Allow 800-1,000mm 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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The PROCTER Cycle Stand is a shaped tubular cycle stand. The design allows the frame of the bicy-cle to be secured by the users own security lock. The Cycle Stand is suitable for securing two bicy-cles. The Cycle Stand is available in galvanised steel, Grade 304 and Grade 316 Stainless Steel, with ragged feet for casting into new concrete or flanged feet for bolting to an existing surface.

The practical and durable nature of the PROCTER Cycle Stand stand ensures that the stand will complement any environment and offers an aesthetically pleasing alternative to the Sheffield Cycle Stand.

Options		
Order Code	Description	Weight
138 515 235	Ragged (Galvanised)	12.0kg
138 515 230	Flanged (Galvanised)	12.0kg
138 515 237	Ragged (Galvanised & Coated)	12.0kg
138 515 232	Flanged (Galvanised & Coated)	12.0kg
138 515 239	Ragged (Stainless - Grade 304)	12.0kg
138 515 234	Flanged (Stainless - Grade 304)	12.0kg

### Accessories & installation parts

138100994 12mm Expanding Bolt (Flanged only; 6 required per stand)

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### **Product details**

810mm x 750mm (Length x Height) 48mm outside diameter tube mild steel tube, galvanised or Grade 304 Stainless Steel.

### Installation & use

Flanged versions require bolting to established concrete of at least 300mm cubed per leg. Ragged versions require setting with concrete into a hole of at least 300mm x 300mm x 450mm (length x width x depth) Allow 800-1,000mm 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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# The PROCTER Illuminated Sheffield Cycle Stand

The Illuminated Sheffield Cycle Stand features a powerful, yet energy efficient 1.2w high output LED to direct the light where cyclists need it most. IP67 rated, these stands are available with either a warm white 3000K or bright white 5700K LED.

Each stand provides secure storage for up to 2 cycles. Manufactured entirely in the UK, the Illuminated Sheffield Cycle Stand is available ragged for casting into concrete or flanged for bolting down onto existing concrete.

All stands are supplied wired. A separate power pack is required, the smaller power pack will power up to 6 Illuminated Cycle Stands.

Product Range		
Order Code	Description	Weight
138 200 187	Ragged (Galvanised Mild Steel)	9.7kg
138 200 188	Ragged (Coated; please specify BS/RAL code at time of order)	9.7kg
138 200 184	Ragged (Stainless)	6.3kg
138 200 185	Flanged (Galvanised Mild Steel)	8.2kg
138 200 186	Flanged (Coated; please specify BS/RAL code at time of order)	8.2kg
138 200 183	Flanged (Stainless)	5.6kg

### **Installation Parts**

- 138 540 232Power pack for up to 6 illuminated cycle stands138 540 234Power pack for up to 16 illuminated cycle stands
- 138 540 236 Replacement LED

## Product details

- 750mm x 800mm (Length x Height)
- 48mm outside diameter tube.
- 1.2w LED
- 100,000 hours life span
- IP67 rated

### Installation & use

Flanged versions require bolting to established concrete of at least 300mm cubed per leg. Ragged versions require setting with concrete into a hole of at least 300mm x 300mm x 450mm (length x width x depth) Allow 800-1,000mm 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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## The PROCTER Cycle Stand

The PROCTER Cycle Stand is a shaped tubular cycle stand. The design allows the frame of the bicycle to be secured by the users own security lock. The Cycle Stand is suitable for securing two bicycles. The Cycle Stand is available in galvanised steel, Grade 304 and Grade 316 Stainless Steel, with ragged feet for casting into new concrete or flanged feet for bolting to an existing surface.

The practical and durable nature of the PROCTER Cycle Stand stand ensures that the stand will complement any environment and offers an aesthetically pleasing alternative to the Sheffield Cycle Stand.

Options		
Description	Weight	
Ragged (Galvanised)	12.0kg	
Flanged (Galvanised)	12.0kg	
Ragged (Galvanised & Coated)	12.0kg	
Flanged (Galvanised & Coated)	12.0kg	
Ragged (Stainless - Grade 304)	12.0kg	
Flanged (Stainless - Grade 304)	12.0kg	
	Ragged (Galvanised) Flanged (Galvanised) Ragged (Galvanised & Coated) Flanged (Galvanised & Coated) Ragged (Stainless - Grade 304)	

#### Accessories & installation parts

138 100 994 12mm Expanding Bolt (Flanged only; 6 required per stand)

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### **Product details**

810mm x 750mm (Length x Height) 48mm outside diameter tube mild steel tube, galvanised or Grade 304 Stainless Steel.

### Installation & use

Flanged versions require bolting to established concrete of at least 300mm cubed per leg. Ragged versions require setting with concrete into a hole of at least 300mm x 300mm x 450mm (length x width x depth) Allow 800-1,000mm 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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This PROCTER Cycle Stand is a P shaped tubular stand, designed to provide cyclists with a secure stand for locking their cycles. The design allows the frame of the bicycle to be secured by the users own security lock. Suitable for securing two bicycles. The Cycle Stand is available in both galvanised and stainless steel, with ragged feet for casting into new concrete or flanged feet for bolting to an existing surface.

The practical and durable nature of the PROCTER Cycle Stand stand ensures that the stand will complement any environment and draw users attention to the provision of bicycle parking areas.

Options		
Order Code	Description	Weight
138 515 060	Ragged (Galvanised)	12.0kg
138 515 050	Flanged (Galvanised)	12.0kg
138 515 065	Ragged (Galvanised & Coated)	12.0kg
138 515 055	Flanged (Galvanised & Coated)	12.0kg
138 515 068	Ragged (Stainless)	12.0kg
138 515 058	Flanged (Stainless)	12.0kg

### Accessories & installation parts

138 100 994 12mm Expanding Bolt (Flanged only; 6 required per stand)

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### **Product details**

700mm x 760mm (Length x Height). 48mm outside diameter tube mild steel tube, galvanised or Grade 304 Stainless. 350mm between legs (centres).

### Installation & use

Flanged versions require bolting to established concrete of at least 300mm cubed per leg. Ragged versions require setting with concrete into a hole of at least 300mm x 300mm x 450mm (length x width x depth). Allow 800-1,000mm 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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## The PROCTER Cycle Stand

The PROCTER Cycle Stand is a shaped tubular cycle stand. The design allows the frame of the bicycle to be secured by the users own security lock. The Cycle Stand is suitable for securing two bicycles. The Cycle Stand is available in galvanised steel, Galvanised & Coated or Grade 304 Stainless Steel, with rag-ged feet for casting into new concrete or flanged feet for bolting to an existing surface.

The practical and durable nature of the PROCTER Cycle Stand stand ensures that the stand will complement any environment and offers an aesthetically pleasing alternative to the Sheffield Cycle Stand.

Options		
Order Code	Description	Weight
138 515 205	Ragged (Galvanised)	12.0kg
138 515 200	Flanged (Galvanised)	12.0kg
138 515 207	Ragged (Galvanised & Coated)	12.0kg
138 515 202	Flanged (Galvanised & Coated)	12.0kg
138 515 209	Ragged (Stainless)	12.0kg
138 515 204	Flanged (Stainless)	12.0kg

#### Accessories & installation parts

138100994 12mm Expanding Bolt (Flanged only; 6 required per stand)

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#### **Product details**

800mm x 775mm (Length x Height) 48mm outside diameter tube mild steel tube, galvanised or Grade 304 Stainless Steel.

#### Installation & use

Flanged versions require bolting to established concrete of at least 300mm cubed per leg. Ragged versions require setting with concrete into a hole of at least 300mm x 300mm x 450mm (length x width x depth) Allow 800-1,000mm 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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# The PROCTER EcoSheffield Cycle Stand

The tubular cycle stand, a familiar sight throughout the UK, allows the frame of the bicycle to be secured by the users own security lock. Suitable for securing two bicycles. The EcoSheffield is a reduced footprint variant of the ever popular Sheffield cycle stand.

The practical and durable nature of the PROCTER EcoSheffield cycle stand ensures it has been consistently recommended by cycling groups since it's introduction in the 2000's.

Shown is the galvanised flanged version of the EcoSheffield Cycle Stand.

Options		
Order Code	Description	Weight
138 515 165	Ragged (Galvanised)	9.0kg
138 515 160	Flanged (Galvanised)	9.0kg
138 515 167	Ragged (Galvanised & Coated; specify BS/RAL colour)	9.0kg
138 515 162	Flanged (Galvanised & Coated; specify BS/RAL colour)	9.0kg
138 515 175	Ragged (Stainless)	9.0kg
138 515 170	Flanged (Stainless)	9.0kg

### Accessories & installation parts

- 138 100 994 M12 Expanding Bolt (Flanged only; 6 required per stand)
- 138 100 993 M12 Foundation Bolt (Flanged only; 6 required per stand)
- 138 100 995 M12 Anchor Bolt (Flanged only; 6 required per stand)

## **Product details**

340mm x 750mm (Length x Height) 48mm outside diameter tube.

## Installation & use

Flanged versions require bolting to established concrete of at least 300mm cubed per leg. Ragged versions require setting with concrete into a hole of at least 300mm x 300mm x 450mm (length x width x depth) per leg. Allow 800-1,000mm 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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The tubular cycle stand, a familiar sight throughout the UK, allows the frame of the bicycle to be secured by the users own security lock. Suitable for securing two bicycles.

The practical and durable nature of the PROCTER tubular cycle stand ensures it has been consistently favoured by both specifiers and users since it's introduction in the 2000's.

Shown is the galvanised flanged version of the Cycle Stand.

Order Code	Description	Weight
138515015	Ragged (Galvanised)	10.0kg
138515005	Flanged (Galvanised)	10.0kg
138515020	Ragged (Galvanised & Coated; specify BS/RAL colour)	10.0kg
138515010	Flanged (Galvanised & Coated; specify BS/RAL colour)	10.0kg
138515025	Ragged (Stainless; Grade 304)	10.0kg
138515026	Ragged (Stainless; Grade 316)	10.0kg

### Accessories & installation parts

138100994 12mm Expanding Bolt (Flanged only; 6 required per stand)

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### **Product details**

750mm x 750mm (Length x Height) 48mm outside diameter tube.

### Installation & use

Flanged versions require bolting to established concrete of at least 300mm cubed per leg. Ragged versions require setting with concrete into a hole of at least 300mm x 300mm x 450mm (length x width x depth) Allow 800-1,000mm 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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## The PROCTER Cycle Stand

The PROCTER Cycle Stand is a shaped tubular cycle stand. The design allows the frame of the bicy-cle to be secured by the users own security lock. The Cycle Stand is suitable for securing two bicy-cles. The Cycle Stand is available in galvanised steel, Galvanised & Coated or Grade 304 Stainless Steel, with ragged feet for casting into new concrete or flanged feet for bolting to an existing surface.

The practical and durable nature of the PROCTER Cycle Stand stand ensures that the stand will complement any environment and offers an aesthetically pleasing alternative to the Sheffield Cycle Stand.

Options		
Order Code	Description	Weight
138 515 215	Ragged (Galvanised)	12.0kg
138 515 210	Flanged (Galvanised)	12.0kg
138 515 217	Ragged (Galvanised & Coated)	12.0kg
138 515 212	Flanged (Galvanised & Coated)	12.0kg
138 515 219	Ragged (Stainless)	12.0kg
138 515 214	Flanged (Stainless)	12.0kg

#### Accessories & installation parts

138 100 994 12mm Expanding Bolt (Flanged only; 6 required per stand)

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#### **Product details**

810mm x 750mm (Length x Height) 48mm outside diameter tube mild steel tube, galvanised or Grade 304 Stainless Steel.

#### Installation & use

Flanged versions require bolting to established concrete of at least 300mm cubed per leg. Ragged versions require setting with concrete into a hole of at least 300mm x 300mm x 450mm (length x width x depth) Allow 800-1,000mm 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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