



## The PROCTER Circular Cycle Rack

Based upon our highly popular cycle holder, the Round Tree Cycle Rack, provides secure cycle storage for up to 12 bicycles. An excellent way of incorporating cycle parking onto a busy site, this round cycle rack is manufactured from mild steel which is galvanised as standard to ensure its longevity.

The tyre of the bicycle is gripped by the holder's arms and can be secured to the rack by the owner's lock while the circular design allows cyclists easy access to their bicycles from all angles.

Available ragged only.

The PROCTER Circular Cycle Rack is shown galvanised and coated black finish.

Product Range		
Order Code	Description	Weight
138 200 075	F90 curved Cycle Rack (3 holders) (Galvanised)	17.5kg
138 200 076	F90 curved Cycle Rack (3 holders) (Coated; please specify BS/RAL numbers)	17.5kg
138 200 077	Full Circle Cycle Rack (12 holders) (Galvanised)	60.0kg
138 200 078	Full Circle Cycle Rack (12 holders) (Coated; please specify BS/RAL numbers)	60.0kg

#### **Product details**

· Height above ground: 525mm

Depth below ground: 300mm

Overall width (Full Circle): 2650mm

• Overall width (Quarter Circle): 1665mm

Holders protrude 537mm from the stand

### Installation & use

Available Ragged (for casting in to ground) or Flanged for bolting down. Ragged racks must be set into a suitable concrete foundation of at least 300mm³ per leg. This product is guaranteed for 12 months (if installed and used correctly).





The PROCTER Cycle Rack is a wall mounted cycle rack based upon the Holder. The Cycle Rack is available in Racks for 3 or 5 cycles, but can be manufactured to suit any number of cycles if re-quired. Each individual holder is based on the Cycle Holder, with each holder at 610mm centres. The Cycle Rack is designed to be bolted to a suitable concrete or brick wall.

The practical and durable nature of the PROCTER Cycle Rack ensures that the rack is suitable for all environments where high density of cycle parking is required.

## **Options**

Order Code	Description	Weight
138 200 073	Cycle Rack for 3 Bicycles	12.0kg
138 200 070	Cycle Rack for 5 Bicycles	20.0kg

#### Accessories & installation parts

138 200 047 10mm Rawl Bolt (4/6 required)

#### **Product details**

3 Bicycle Holder; 1,330mm x 300mm x 235mm (Length x Height x Depth) 5 Bicycle Holder; 2,530mm x 300mm x 235mm (Length x Height x Depth) Mild Steel, Galvanised tube, bar and plate.

### Installation & use

Fix to a suitable concrete or brick wall using 10mm bolts. Centre of holders should be located approximately 345mm from ground level. This product is guaranteed for 12 months (*if installed and used correctly*).



DESIGN . SUPPLY . INSTALL







## The PROCTER Semi-Vertical Cycle Rack

The PROCTER Semi-Vertical Cycle Rack is designed to offer a cycle parking solution suitable for where space is at a premium. The design allows the user to lock their bicycle through the stand to ensure security, the ramp allows easy placing of the bicycle into place and the hooped bar at the base ensures the bicycle is retained in position correctly. The Semi-Vertical Cycle Rack alternates high and low holders to allow for greater cycle parking density. Individual Holders are also available.

The practical and durable nature of the PROCTER Semi-Vertical Cycle Rack ensures that the rack is suitable for all environments where high density of cycle parking is required, especially those where space is at a premium.

### **Options**

Order Code	Description
138 200 284	Semi-Vertical Individual Cycle Holder (Low)
138 200 281	Semi-Vertical Individual Cycle Holder (High)
138 200 282	Semi-Vertical Cycle Rack with 2 Holders
138 200 283	Semi-Vertical Cycle Rack with 3 Holders
138 200 280	Semi-Vertical Cycle Rack with 4 Holders
138 200 285	Semi-Vertical Cycle Rack with 5 Holders
138 200 286	Semi-Vertical Cycle Rack with 6 Holders
138 200 287	Semi-Vertical Cycle Rack with 7 Holders
138 200 288	Semi-Vertical Cycle Rack with 8 Holders

#### **Product details**

1,460mm x 1,110mm (Height x Depth)
Length is dependent on number of stands. Distance between stands is 450mm.
Frame is from tube and box section galvanised mild steel.
Holder is folded sheet and bar galvanised mild steel.

#### Installation & use

First stand should be no closer than 400mm from nearest obstruction. This product is guaranteed for 12 months (*if installed and used correctly*).



DESIGN . SUPPLY . INSTALL







## The PROCTER Sheffield Toastrack Cycle Rack

The PROCTER Sheffield Toastrack Cycle Rack is floor fixed cycle rack based upon the Sheffield Cycle Stand. The Sheffield Toastrack Cycle Rack consists of Sheffield Cycle Stands welded at 800mm centres to floor fixed box section rails. The benefits of a Toastrack Cycle Rack over individual stand are reduced installation costs and pre-determined gaps between stands, each stand is suitable for parking two bicycles. The Sheffield Toastrack is ideal where cycle parking in large numbers is required.

The practical and durable nature of the PROCTER Sheffield Toastrack Cycle Rack ensures that the rack is suitable for all environments where high density of cycle parking is required. The Sheffield Toastrack is shown in galvanised finish; Galvanised & Coated finish and Stainless Steel are also available.

## **Options**

Order Code	Description	Weight
138 200 302	Sheffield Toastrack with 2 Stands	34.0kg
138 200 312	Sheffield Toastrack with 2 Stands (Galvanised & Coated)	34.0kg
138 200 303	Sheffield Toastrack with 3 Stands	51.0kg
138 200 313	Sheffield Toastrack with 3 Stands (Galvanised & Coated)	51.0kg
138 200 304	Sheffield Toastrack with 4 Stands	68.0kg
138 200 314	Sheffield Toastrack with 4 Stands (Galvanised & Coated)	68.0kg
138 200 305	Sheffield Toastrack with 5 Stands	85.0kg
138 200 315	Sheffield Toastrack with 5 Stands (Galvanised & Coated)	85.0kg

(This represents only a selection the available options; please ask for further details)

#### **Product details**

Sheffield Cycle Stand; 48mm outside diameter, 3mm wall thickness Galvanised mild steel tube.
50mm x 50mm box section galvanised steel tube ground rail.
750mm Height.
800mm centres between stands.
Overall length dependent on number of stands.

#### Installation & use

First stand should be no closer than 400mm from nearest obstruction. This product is guaranteed for 12 months (*if installed and used correctly*).







The PROCTER Cycle Rack is a floor mounted cycle rack based upon the Holder. The cycle rack offers an extremely high double sided cycle parking density. The High and Low holders combined ensure that cycles are parked only 170mm apart (typical parking distance for a Sheffield Cycle Stand is 500mm). The high Holders, which incorporate Ramps are arranged in opposite facing pairs, as are the low holders, this combination ensures that all holders can accomdate bicycles at the same time.

The practical and durable nature of the PROCTER Cycle Rack ensures that the rack is suitable for all environments where extremely high density of cycle parking is required. All PROCTER Cycle Racks are made to order only.

## **Options**

Order Code	Description	Weight
138 200 226	Cycle Rack for 2 Bicycles	11.0kg
138 200 426	Cycle Rack for 4 Bicycles	22.0kg
138 200 626	Cycle Rack for 6 Bicycles	33.0kg
138 200 826	Cycle Rack for 8 Bicycles	44.0kg
138 210 026	Cycle Rack for 10 Bicycles	55.0kg
138 200 026	Cycle Rack for 16 Bicycles	88.0kg
138 202 026	Cycle Rack for 20 Bicycles	110.0kg
138 203 026	Cycle Rack for 30 Bicycles	165.0kg

#### Accessories & installation parts

138 100 994 12mm Expanding Bolt (Each. For numbers required please ask.)

#### **Product details**

690mm x 1,270mm (Height x Depth)
Length dependent on number of Holders; 170mm between centres.
Mild Steel, Galvanised tube, bar and plate.
One Cycle Rack for 16 Bicycles fits beneath a PROCTER T20 Cycle Shelter.

#### Installation & use

Rack must be bolted to a suitable concrete surface.

Depending on size specified some on-site assembly may be required.

This product is guaranteed for 12 months (if installed and used correctly).







The PROCTER Cycle Rack is a floor mounted cycle rack based upon the Holder. The cycle rack offers a high single sided cycle parking density. The High and Low holders combined ensure that cycles are parked only 305mm apart (typical parking distance for a Sheffield Cycle Stand is 500mm). The high Holders, which incorporate Ramps are alternated with the low holders, this combination ensures that all holders can accomdate bicycles at the same time at a higher density than single level cycle parking racks.

The practical and durable nature of the PROCTER Cycle Rack ensures that the rack is suitable for all environments where high density, single sided cycle parking is required.

Opti	C	r	ıs	
<b>~</b> 1	_		_	

Order Code	Description		Weight
138 200 228	Cycle Rack for 2 Bicycles (Ragged)		11.0kg
138 200 227	Cycle Rack for 2 Bicycles (Flanged)		11.0kg
138 200 428	Cycle Rack for 4 Bicycles (Ragged)		22.0kg
138 200 427	Cycle Rack for 4 Bicycles (Flanged)		22.0kg
138 200 628	Cycle Rack for 6 Bicycles (Ragged)		33.0kg
138 200 627	Cycle Rack for 6 Bicycles (Flanged)		33.0kg
138 200 028	Cycle Rack for 10 Bicycles (Ragged)		55.0kg
138 200 027	Cycle Rack for 10 Bicycles (Flanged)		55.0kg
		(Please Note.	The above is only a selection of the available sizes.)
	Accessories & installation parts		
138 100 994	12mm Expanding Bolt (Each. For num	bers required pl	ease ask.)

## Product details

690mm x 980mm (Height x Depth)
Length dependent on number of Holders; 305mm between centres.
Mild Steel, Galvanised tube, bar and plate.
One Cycle Rack for 10 Bicycles fits beneath a typical 3m PROCTER Cycle Shelter.

#### Installation & use

Flanged version of the Cycle Rack must be bolted to a suitable concrete surface. Ragged version requires casting into concreted hole, not less then 300mm x 300mm x 350mm Depending on Cycle Rack size specified some on-site assembly may be required. This product is guaranteed for 12 months (*if installed and used correctly*).





The PROCTER Cycle Rack is a floor mounted cycle rack based upon the Holder. The Cycle Rack offers a high cycle parking density, with cycle stands on both sides. The double sided holders combined ensure that cycles are parked 305mm apart (typical parking distance for a Sheffield Cycle Stand is 500mm).

The practical and durable nature of the PROCTER Cycle Rack ensures that the rack is suitable for all environments where high density, double sided cycle parking is required.

Options			
Order Code	Description		Weight
138 200 231	Cycle Rack for 2 Bicycles (Ragged)		8.0kg
138 200 232	Cycle Rack for 2 Bicycles (Flanged)		8.0kg
138 200 431	Cycle Rack for 4 Bicycles (Ragged)		16.0kg
138 200 432	Cycle Rack for 4 Bicycles (Flanged)		16.0kg
138 200 631	Cycle Rack for 6 Bicycles (Ragged)		24.0kg
138 200 632	Cycle Rack for 6 Bicycles (Flanged)		24.0kg
138 200 031	Cycle Rack for 10 Bicycles (Ragged)		40.0kg
138 200 032	Cycle Rack for 10 Bicycles (Flanged)		40.0kg
		(Please Note. T	the above is only a selection of the available sizes.)
	Accessories & installation parts		
138 100 994	12mm Expanding Bolt (Each. For num	nbers required plea	se ask.)

#### **Product details**

465mm x 380mm (Height x Depth) Length dependent on number of Holders; 305mm between centres. Mild Steel, Galvanised tube, bar and plate.

#### Installation & use

Flanged version of the Cycle Rack must be bolted to a suitable concrete surface. Ragged version requires casting into concreted hole, not less then 300mm x 300mm x 350mm Depending on Cycle Rack size specified some on-site assembly may be required. This product is guaranteed for 12 months (if installed and used correctly).



The PROCTER Cycle Rack is a floor mounted cycle rack based upon the Holder. The cycle rack offers a high cycle parking density with cycle stands on one side. The single sided holders allow cycles to be parked 610mm apart.

The practical and durable nature of the PROCTER Cycle Rack ensures that the rack is suitable for all environments where high density, single sided controlled cycle parking is required.

Options			
Order Code	Description		Weight
138 200 234	Cycle Rack for 2 Bicycles (Ragged)		8.0kg
138 200 236	Cycle Rack for 2 Bicycles (Flanged)		8.0kg
138 200 434	Cycle Rack for 4 Bicycles (Ragged)		16.0kg
138 200 436	Cycle Rack for 4 Bicycles (Flanged)		16.0kg
138 200 634	Cycle Rack for 6 Bicycles (Ragged)		24.0kg
138 200 637	Cycle Rack for 6 Bicycles (Flanged)		24.0kg
138 200 834	Cycle Rack for 8 Bicycles (Ragged)		36.0kg
138 200 836	Cycle Rack for 8 Bicycles (Flanged)		36.0kg
		(Please Note.	The above is only a selection of the available sizes.)
	Accessories & installation parts		
138 100 994	12mm Expanding Bolt (Each. For num	bers required pl	ease ask.)
			Product dotails

#### Product details

465mm x 200mm (Height x Depth) Length dependent on number of Holders; 610mm between centres. Mild Steel, Galvanised tube, bar and plate.

#### Installation & use

Flanged version of the Cycle Rack must be bolted to a suitable concrete surface. Ragged version requires casting into concreted hole, not less then 300mm x 300mm x 350mm Depending on Cycle Rack size specified some on-site assembly may be required. This product is guaranteed for 12 months (*if installed and used correctly*).







The PROCTER Cycle Rack is a floor mounted cycle rack based upon the Holder. The cycle rack offers a high cycle parking density with cycle stands on two sides, the alternating high and low holders allow for high cycle parking density of 305mm between stands.

The practical and durable nature of the PROCTER Cycle Rack ensures that the rack is suitable for all environments where high density, single sided controlled cycle parking is required.

Options		
Order Code	Description	Weight
138 200 237	Cycle Rack for 2 Bicycles (Ragged)	11.0kg
138 200 238	Cycle Rack for 2 Bicycles (Flanged)	11.0kg
138 200 437	Cycle Rack for 4 Bicycles (Ragged)	22.0kg
138 200 438	Cycle Rack for 4 Bicycles (Flanged)	22.0kg
138 200 637	Cycle Rack for 6 Bicycles (Ragged)	33.0kg
138 200 638	Cycle Rack for 6 Bicycles (Flanged)	33.0kg
138 200 837	Cycle Rack for 8 Bicycles (Ragged)	44.0kg
138 200 838	Cycle Rack for 8 Bicycles (Flanged)	44.0kg
		(Please Note. The above is only a selection of the available sizes.)
	Accessories & installation parts	
138 100 994	12mm Expanding Bolt (Each. For num	bers required please ask.)

#### **Product details**

686mm x 1930mm (Height x Depth) Length dependent on number of Holders; 305mm between centres. Mild Steel, Galvanised tube, bar and plate.

#### Installation & use

Flanged version of the Cycle Rack must be bolted to a suitable concrete surface. Ragged version requires casting into concreted hole, not less then 300mm x 300mm x 350mm Depending on Cycle Rack size specified some on-site assembly may be required. This product is guaranteed for 12 months (*if installed and used correctly*).









The PROCTER Cycle Rack is floor fixed cycle rack designed to hold the front wheel of the cycle off the ground. The Cycle Rack is available as a 2 bicycle holder with cycle parking centres at 350mm. Each holder allows the user to lock their cycle through the front wheel to the stand.

The practical and durable nature of the PROCTER Cycle Rack ensures that the rack is suitable for all environments where high density of cycle parking is required.

## **Options**

Order CodeDescriptionWeight138 200 190Cycle Rack for 2 Bicycles24.8kg

### **Accessories & Installation**

138 100 995 12mm Rawl Bolt (Each. 3 required per rack)

#### **Product details**

600mm x 460mm (width x height).
580mm x 83mm (length x width; bicycle holder hoop).
Galvanised mild steel bar and plate construction.
350mm centres between stands.

#### Installation & use

First stand should be no closer than 400mm from nearest obstruction. This product is guaranteed for 12 months (*if installed and used correctly*).



DESIGN . SUPPLY . INSTALL







## The PROCTER Vertical Cycle Rack

The PROCTER Vertical Cycle Rack is the perfect cycle storage solution for sites where space is at a premium. With a depth of only 150mm the Vertical Cycle Rack offers site owners a high density cycle parking area with a small footprint, making this ideal for use indoors.

Bicycles are held in position via the wheel holder at the top of the stand and the design allows the user to lock their bicycle in place through the stand for added security. Staggered holders are utilised to increase the density of the cycle parking area, reducing the amount of space required between the cycles to 450mm.

Highly durable, the PROCTER Vertical Cycle rack is manufactured from mild steel and galvanised to ensure its longevity. All racks can be colour coated as required (BS/RAL colour codes must be specified at time of order). Available flanged only.

### **Product Range**

Order Code	Description	Weight
138 200 382	Vertical Cycle Rack 2 bicycles	30.5kg
138 200 383	Vertical Cycle Rack 3 bicycles	36.6kg
138 200 384	Vertical Cycle Rack 4 bicycles	42.7kg
138 200 385	Vertical Cycle Rack 5 bicycles	48.9kg
138 200 386	Vertical Cycle Rack 6 bicycles	64.4kg
138 200 387	Vertical Cycle Rack 7 bicycles	70.6kg
138 200 388	Vertical Cycle Rack 8 bicycles	76.7kg

#### **Product details**

Dimensions (I x w x d)

- 2 bicycles: (1250mm x 1000mm x 150mm)
- 3 bicycles: (1600mm x 1000mm x 150mm)
- 4 bicycles: (1950mm x 1000mm x 150mm)
- 5 bicycles: (2300mm x 1000mm x 150mm)
- 6 bicycles: (2700mm x 1000mm x 150mm)
- 7 bicycles: (3050mm x 1000mm x 150mm)
   8 bicycles: (3400mm x 1000mm x 150mm)
- Distance between stands is 450mm

### Installation & use

First stand should be no closer than 400mm from nearest obstruction. This product is guaranteed for 12 months (if installed and used correctly).