

# O t h e r

## Securabike Products



Securabike designs and manufactures additional products and accessories and provides services specifically for the bicycle industry. This range of 'extras' further illustrates the commitment and support Securabike has developed to promote increased cycle usage throughout the UK.

### Custom Manufacture

While this Handbook primarily relates to the standard product range, Securabike is first and foremost a metal engineering and manufacturing company and is well positioned to assist in the design, manufacture and installation of custom designed products.

### A Diverse Range of Products

- Bicycle rack **hire service** – for temporary events like fundraising cycle rides
- Removable **anchors** – for use in casual or temporary rack installations
- Security racks and anchors for **motorbikes and motor scooters**
- **Polypropylene protective sleeves** – available as an option on many rails and racks.
- **Stair ramps** – where stairs are in regular use by cyclists
- **Bicycle gate** for turnstiles – allows cyclists to enter secure areas with their bicycle.
- **Container bicycle storage** – making use of shipping containers on building and mining sites.

**Bicycle Rack Hire**  
**Flat Pack**

The **BR01C** rack comes flat packed and folds away after use for easy storage. Cyclists will use their seat or handlebars to mount their bicycle onto the rack. Capacity is nominal as it is not governed so spacings of a bike every 300mm is possible although cramped. If planning for triathlon events then aim for 600mm spacings per bike.

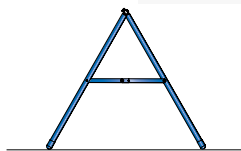
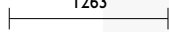
**Easily Assembled Folds Away**

Folds away to flat pack

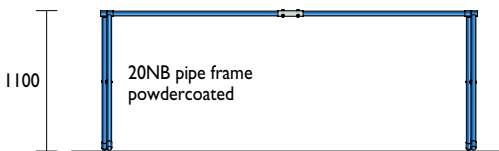
Bicycle supported by seat or handle bars

Lightweight 20NB pipe frame

**BR01C Rack**  
End View  
1263



Front View  
2980



The A frame bicycle rack is ideal for triathalons and community rides where a lot of temporary bicycle storage is required.



<b>General</b>	<b>4</b>
Bicycle Facts	4
Design Guide	6
Installation	12
Consulting	13
Security Classes	14
<b>Products</b>	<b>16</b>
Rails	16
Racks	35
Repair Stations	65
End-of-Journey	70
Cages	84
Lockers	88
Shelters	98
Domestic	107
Scooters	113
Other	116
Clothes Lockers	122
Codes Index	130

**Material Specifications (General)**  
30NB (34mm & 38mm) x 2mm Aluminium pipe

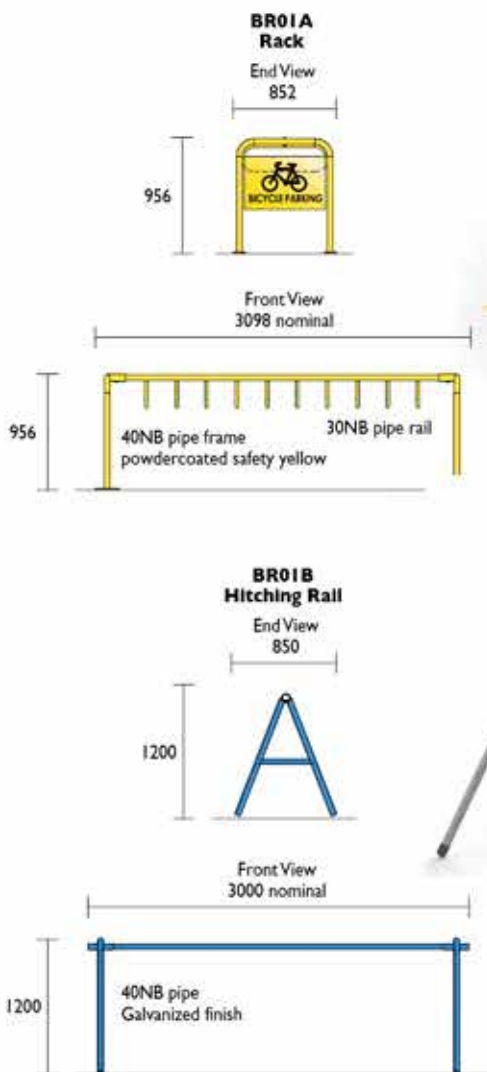


## Product Range > Other Securabike Products

### Bicycle Rack Hire Demountable

#### Total Parking Package

Securabike offers a range of demountable and portable bicycle hitching rails for hire. The racks are ideally suited to the hire market and large bicycle events. Securabike will deliver and erect the required number of racks prior, and dismantle and remove the racks after the event.

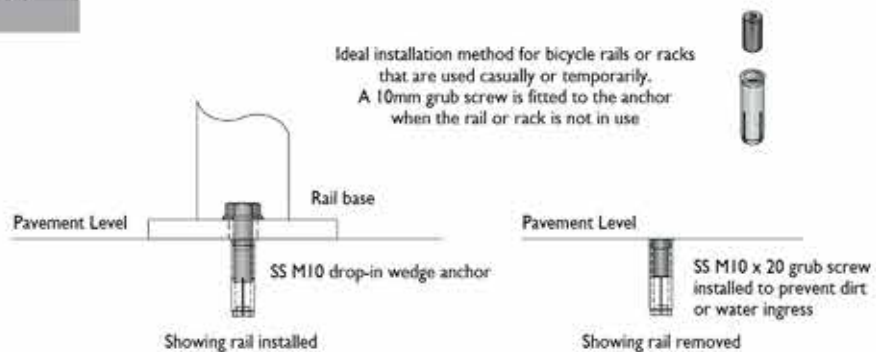


Note: Bicycle Rack Hire is limited to capital cities where Securabike branch offices are located (refer back cover of this Handbook). Please check with your closest Securabike sales office regarding availability and hire costs.

### Removable Anchors

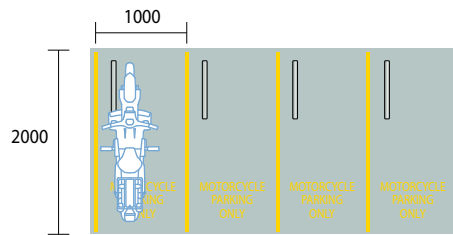
#### RA10

Ideal installation method for bicycle rails or racks that are used casually or temporarily. A 10mm grub screw is fitted to the anchor when the rail or rack is not in use.

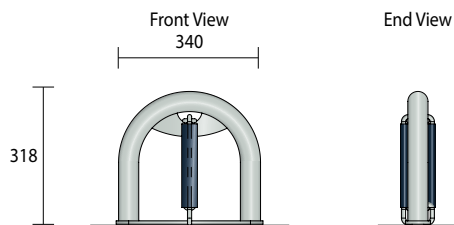


Motorbike Racks

Parking security for motorcycles and motor scooters. As with bicycles, there is a growing number of motorcycles and motor scooters being sold every year throughout the UK and many are used to commute to places of work or study. Parking security is important to prevent theft, particularly as these expensive bikes may be left unattended for lengthy periods. Securabike provides 3 'rack' options complete with protective chain ready to accept the user's padlock.



Motorbikes and motor scooters need to be provided with dedicated parking areas with clearly marked parking spaces

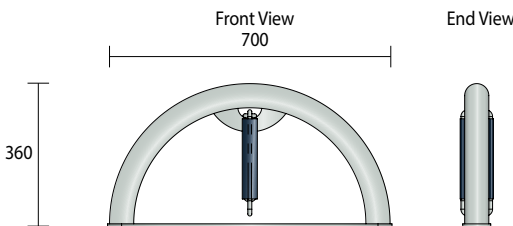


**MB340 Motorbike Rack**  
40NB (48.3 x 3.2mm) Galvanised Steel Pipe



10mm Galvanised Steel Chain Link with Nylon Sheath ready to accept the user's padlock

8mm Galvanised Plate Steel

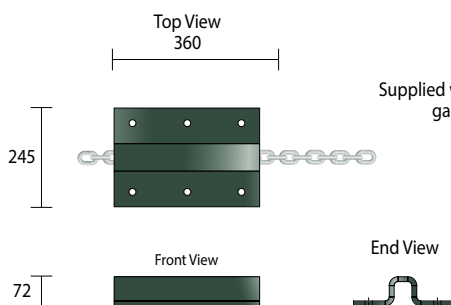


**MB700 Motorbike Rack**  
50NB (60.3 mm) Galvanised Steel Pipe



10mm Galvanised Steel Chain Link with Nylon Sheath ready to accept the user's padlock

10mm Galvanised Plate Steel



Supplied with 2.0MT x 10mm galvanised steel chain 'D' Bolt 6 x 12 x 100mm masonry anchors

**ATMAL328 Motorbike Anchor**



12mm Plate Steel Powdercoat Black

General 4

Bicycle Facts 4

Design Guide 6

Installation 12

Consulting 13

Security Classes 14

Products 16

Rails 16

Racks 35

Repair Stations 65

End-of-Journey 70

Cages 84

Lockers 88

Shelters 98

Domestic 107

Scooters 113

Other 116

Clothes Lockers 122

Codes Index 130

**Polypropylene Plastic Sleeves**

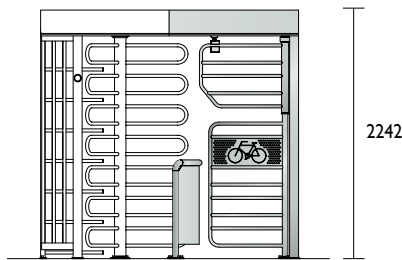
Securabike has developed these spiral plastic sleeves to provide added protection to bicycles by preventing metal to metal contact. They are available as an option on many of Securabike's rails and racks – look for the option to indicate which products.



**Polypropylene Sleeve Option**

**Turnstile Bicycle Gate**

**BTFB1120**  
Optional Bicycle Entry Gate  
740

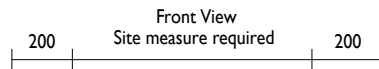


Allows cyclists to enter secure areas and sites by pedestrian turnstile while wheeling their bicycle through the adjoining bicycle gate.

**Stair Ramp**

**BSR66**  
Galvanised / Powder Coated

**SBSR66**  
Stainless Steel



65 x 65 x 4.0mm galv mild steel  
65 x 65 x 6.0mm stainless steel

200mm flat sections  
prevent scuff marks on walls

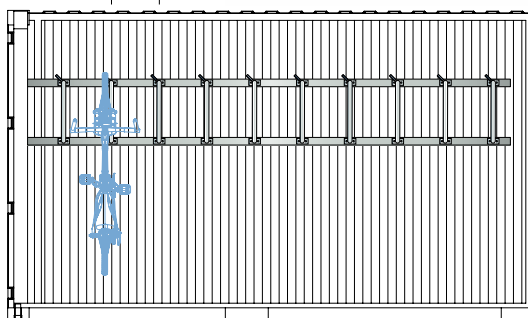
Site  
measure  
required

**Container Storage**

Shipping containers can be easily converted to a secure bicycle parking facility by installing Securabike vertical rails or by 'angling' the popular CBR45C horizontal rack.

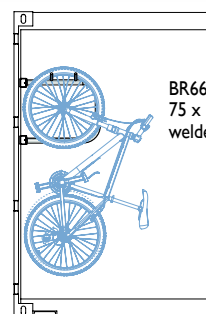


Front Sectional View  
400 Typical



Secure parking for 10 bikes vertically or 8 bikes horizontally.

End Sectional View  
1050  
Nominal



BR66F Rails on  
75 x 50 RHS rails  
welded to container wall

**CBRLOCK**

**Cable Lock on Racks and Rails**

Perfect for casual or event parking such as cafes, restaurants, wineries and alike. Visiting cyclists do not have to carry a lock to your location. Once a cyclists bicycle is secured, they can relax and stay longer.

To use the cable lock, a cyclist would place the cable around their bicycle frame and wheel and lock the bike. Once locked, the key can be removed. When the cyclist returns, they insert the key and unlock their bike. The key is captured in the lock for the next user.



<b>General</b>	<b>4</b>
Bicycle Facts	4
Design Guide	6
Installation	12
Consulting	13
Security Classes	14
<b>Products</b>	<b>16</b>
Rails	16
Racks	35
Repair Stations	65
End-of-Journey	70
Cages	84
Lockers	88
Shelters	98
Domestic	107
Scooters	113
Other	116
Clothes Lockers	122
<i>Codes Index</i>	130