# Racks



Bicycle racks are the most popular method of parking or securing bicycles. They are normally the most economical option and the preferred choice by cyclists.

Securabike's extensive range of racks is designed to cater for virtually every type of application likely to be encountered. Whether for use in above or below ground parking, for 4 or 400 bicycles, Securabike has a bicycle rack suitable.

Securabike offers economical do-it-yourself flat packed units or fully welded units for use in locations where vandal resistance or high security is required.

As one of the largest manufacturer of bicycle parking products for over 20 years, Securabike provides you with the knowledge that when you specify or purchase a Securabike bicycle rack, you can be confident in selecting the best product available.

### **Bicycle Racks Advantages**

- · Allow the maximum number of bicycles and the best utilisation of available space
- Best suited for medium to long term parking
- · Efficient bicycle storage
- · Long lasting and durable
- Easily installed
- Economical

### **Applications**

- Residential apartments
- Recreation centres
- Workplaces
- · Schools, colleges and universities
- Retail shopping centres
- · Train and bus interchanges

#### **Materials**

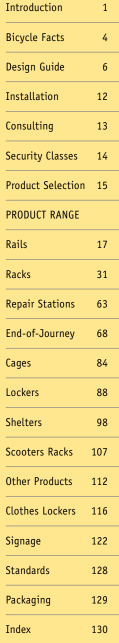
Securabike bicycle racks are manufactured from high strength mild steel or aesthetically attractive stainless steel. While most models are available in both materials, please check the specification details on the product you are considering.

- Mild steel units are available in hot dipped galvanised or electrostatically powder coated
- Stainless steel units are available in a linished finish or electropolished.

#### **Finish**

Steel racks are normally supplied in either galvanised or our standard range of powder coated colours (see page 128). Special colours are available at extra cost.









### Bicycle Racks

**②** 1300 780 450

OUR MOST POPULAR RACK











### The Compact

Popular with cyclists as the leaning rail provides full support of the bicycle minimising the possibility of accidental damage.

It also allows cyclists to securely locate the front or back wheel while allowing them to use a 'U' lock to secure the frame and the other wheel to the leaning rail.

Wheel supports have staggered heights which allows bicycles to be located with 300mm spacings rather than the normal 600mm as with other racks.

In outdoor locations where vandal resistance may be a consideration, Securabike recommends the fully-welded model (CBR4SCTM), made from heavier steel sections to provide a more robust alternative.

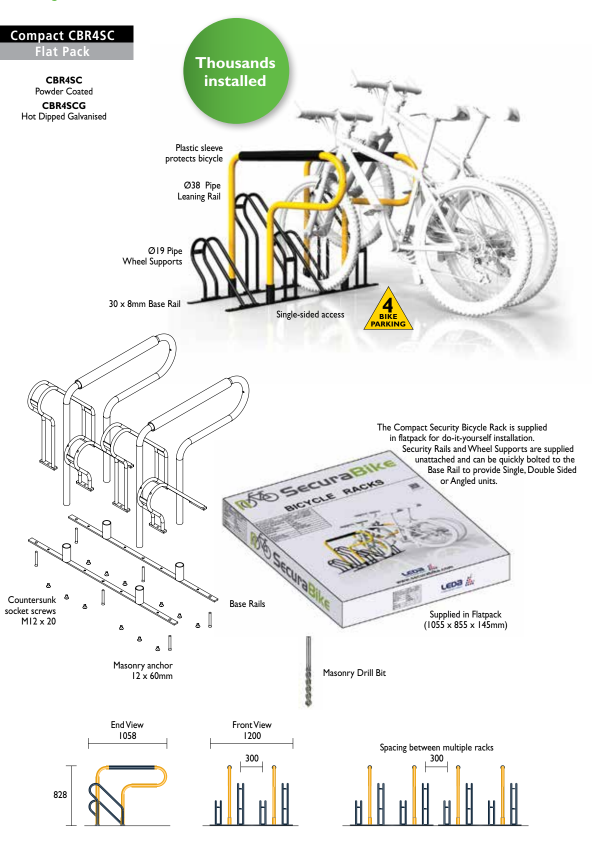
The CBR4SC is the logical choice when catering for and securing large numbers of bicycles – doubling the number that can be securely parked in a given area.

32 Edition 8 - June 2016

Product Range

**②** 1300 780 450

OUR MOST POPULAR RACK



**Material Specifications (General)** 

Rails 32NB (38.0) x 1.5mm Pipe / Powder coated / Hot dipped galvanised finish Supports Ø19 x 1.2mm Pipe / Powder coated / Hot dipped galvanised finish





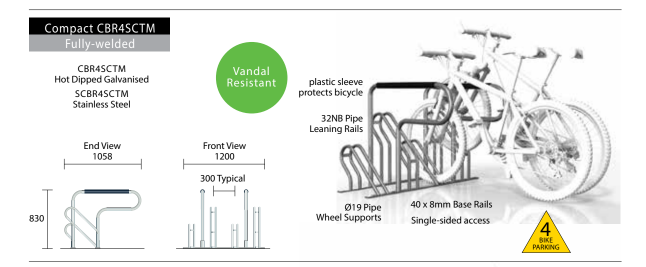
**(**) 1300 780 450

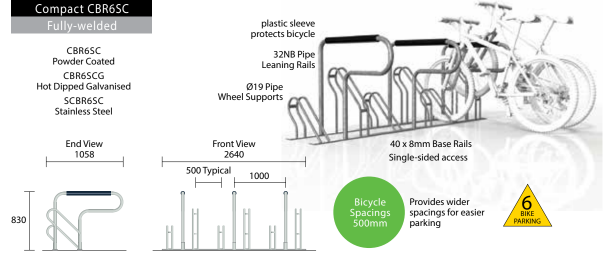
VANDAL RESISTANT

AS2890.3 COMPLIANT

### Bicycle Racks > Horizontal

#### Compact CBR1SCTM Compact CBR2SCTM CBR1SCTM CBR2SCTM Hot Dipped Galvanised Hot Dipped Galvanised Single-sided SCBR1SCTM SCBR2SCTM access Stainless Steel Stainless Steel 40 x 8mm Base Rails 40 x 8mm Base Rails Single-sided **End View End View** Front View Front View access 1058 320 1058 500 830 830





AS2890.3 COMPLIANT

These fully welded units are supplied ready to be bolted down. They are available in either hot dipped galvanised or stainless steel. Being fully welded, they are more suitable for vandal resistant applications.

Material Specifications (General

 $\label{eq:mildsteel} Mild steel 32NB (38.0) \times 1.5mm/\varnothing 19 \times 1.2mm \ Pipe / 8mm \ Plate / \ Hot \ dipped \ galvanised Stainless steel 32NB (38.0) \times 1.5mm/\varnothing 19 \times 1.2mm \ Stainless \ steel \ pipe / 8mm \ Plate / \ Linished \ Mildsteel 32NB (38.0) \times 1.5mm/\varnothing 19 \times 1.2mm \ Stainless \ Steel \ pipe / 8mm \ Plate / \ Linished \ Mildsteel 32NB (38.0) \times 1.5mm/\varnothing 19 \times 1.2mm \ Stainless \ Steel \ pipe / 8mm \ Plate / \ Linished \ Mildsteel 32NB (38.0) \times 1.5mm/\varnothing 19 \times 1.2mm \ Stainless \ Steel \ Plate / \ Mildsteel 32NB \ Mil$ 

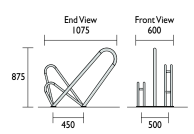


### Product Range

**(**) 1300 780 450

### Delta CBR2B

CBR2B Galvanised / Powder Coated SCBR2B Stainless Steel



32NB Pipe Leaning Rails 20NB Pipe Wheel Supports 65 x 8mm Base Rails Single-sided access

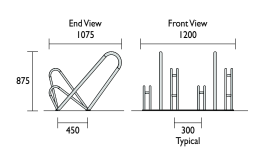
This fully welded unit is supplied ready to be bolted down. It is available in either hot dipped galvanised or stainless steel.

Being fully welded, it is more suitable for vandal resistant applications.

**VANDAL RESISTANT** 

### Delta CBR4B

CBR4B Galvanised / Powder Coated SCBR4B Stainless Steel





### Delta CBR6B

CBR6B Galvanised / Powder Coated SCBR6B Stainless Steel 32NB Pipe Leaning Rails 20NB Pipe Wheel Supports **End View** Front View 2800 1075 Single-sided access 875 65 x 8mm Base Rails 450 500 1000 Typical

**Material Specifications (General)** 

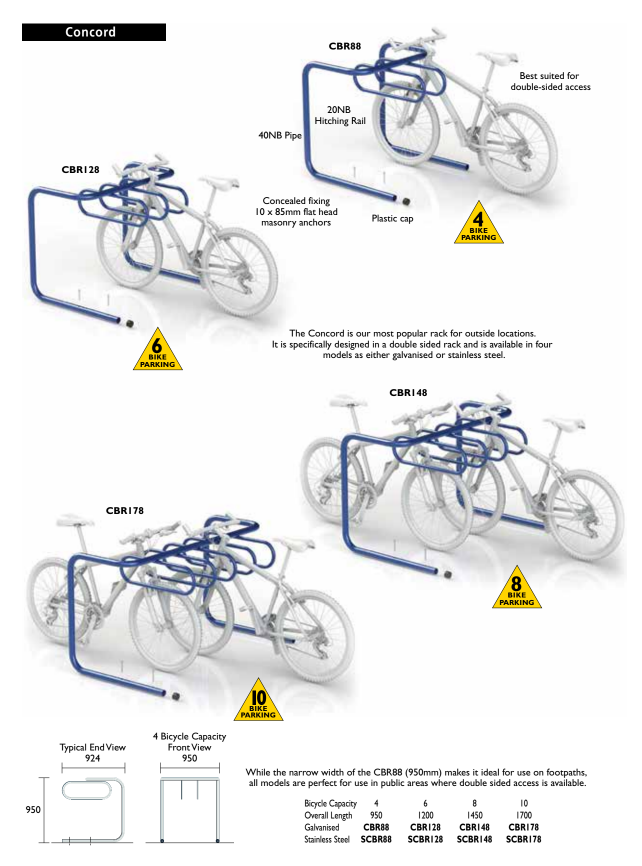
Mild steel 32NB (38.0) x 1.5mm / 20NB (25.0) x 1.2mm Pipe / Hot dipped galvanised / Powder coated in a range of colours Stainless steel 32NB (38.0) x 1.5mm / 20NB (25.0) x 1.2mm Pipe / Linished





**②** 1300 780 450

### **Bicycle Racks** > Horizontal



Material Specifications (General)

Galvanised 40NB (48.3) x 3.2mm / 25NB (33.7) x 2.6mm / 20NB (26.9) x 2.6mm pipe / Powder coated in a range of colours Stainless steel 40NB (48.26) x 2.77mm / 25NB (33.4) x 2.77mm / 20NB (26.7) x 2.11mm Stainless steel pipe / Linished



### **(**) 1300 780 450

# Bicycle Racks > Horizontal

**BCCR** 



Meets the requirements of Brisbane City Council, the BCCR bike racks are ideal for use in outdoor locations and are designed as a double sided rack.

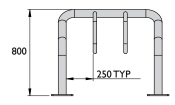
Available in three models in either mild steel or grade 316 stainless steel.



200 x 200 x 12mm baseplate







Bicycle Capacity Overall Length Hot Dipped Gal. Stainless Steel

1090 1373 1657 BCCR33 BCCR44 BCCR55 SBCCR33 SBCCR44 SBCCR55

Material Specifications (General)
Mild Steel 8mm / 3mm Mild Steel Plate / 65NB (76.1 OD) x 3.2mm / 25NB (33.7 OD) x 2.6mm Mild Steel Pipe / Galvanised / Powder coated in a range of colours
Stainless Steel 8mm / 3mm Stainless Steel Plate / 65NB (76.1 OD) x 3.2mm / 25NB (33.4 OD) x 2.77mm Grade 316 Stainless Steel Pipe / Linished finish





**②** 1300 780 450

### **POPULAR MODEL**

# Bicycle Racks > Horizontal

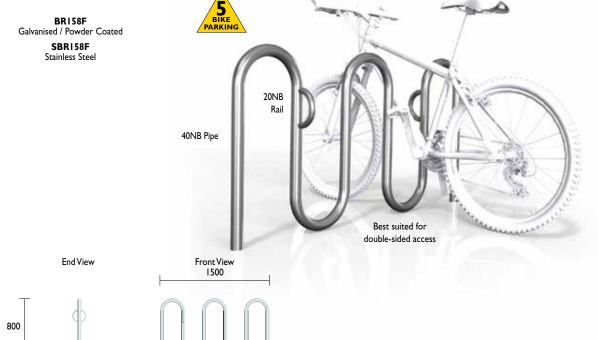
### Sentry BR158B

BR158B Galvanised / Powder Coated SBR158B

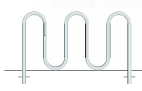


End View 800

### Sentry BR158F



200



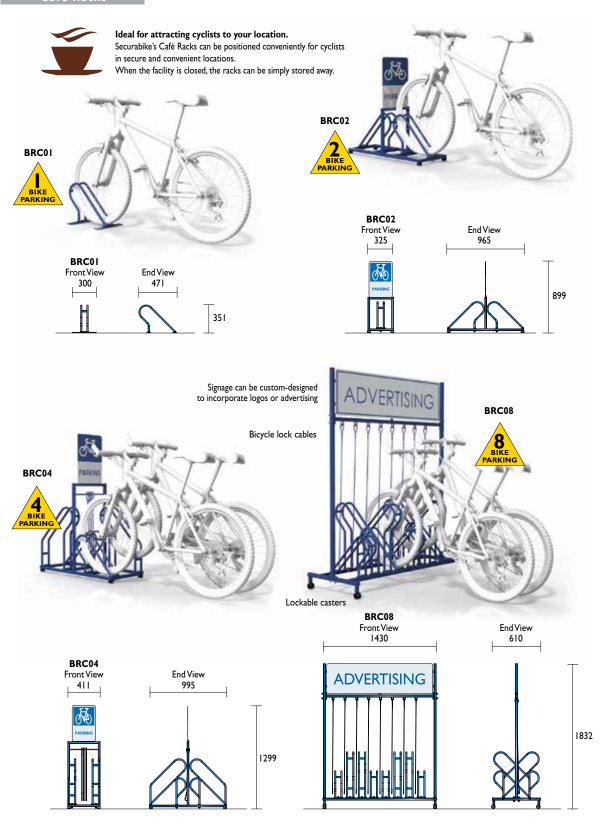
Material Specifications (General)

Mild steel | 8mm Mild steel plate / 40NB (50.0) x 1.5mm / 20NB (25.0) x 1.2mm Pipe / Galvanised or powder coated in a range of colours Stainless steel | 8mm Stainless steel plate / 40NB (50.0) x 1.5mm / 20NB (25.0) x 1.2mm Stainless steel pipe / Linished



### BRC01/02/04/08

Café Racks



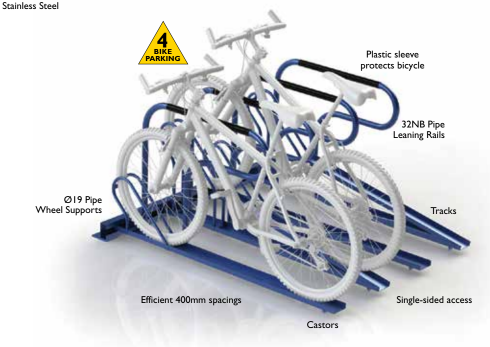
 $\begin{tabular}{lll} \textbf{Material Specifications (General)} \\ Frame & 30 \times 30 \times 2.5 mm SHS / Powder coated / Hot dipped galvanised finish \\ Wheel supports & $\emptyset 19 \times 1.2 mm Pipe / Powder coated / Hot dipped galvanised finish \\ \end{tabular}$ 

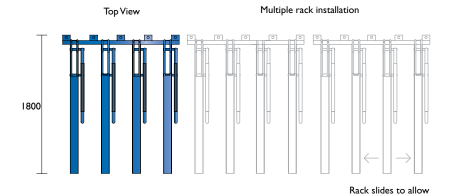


### **CBR4SC SL**

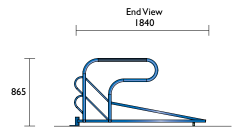
CBR4SC SL Hot Dipped Galvanised SCBR4SC SL

Space can be tight in busy bicycle parking stations so the CBR4SC SL is designed to slide bicycles apart giving cyclists better access, more room to move and allowing easier locking of bicycles.





Front View 1500 400 Typical



easy access to bicycles

Note: CBR4SC SL needs to be on perfectly flat ground or the bikes will slide down hill on rollers.

Material Specifications (General)

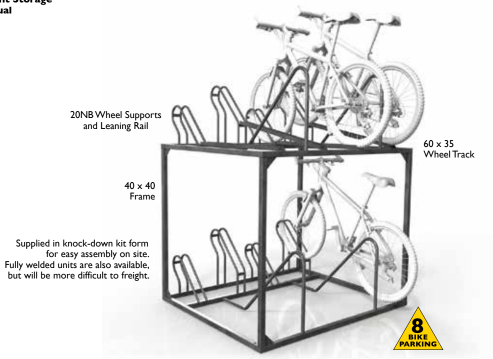
Mild steel 32NB (38.0) x 1.5mm / Ø19 x 1.2mm Pipe / 8mm plate / Hot dipped galvanised / Powder coated in a range of colours

Stainless steel 32NB (38.0) x 1.5mm / Ø19 x 1.2mm Stainless steel pipe / 8mm plate / Linished



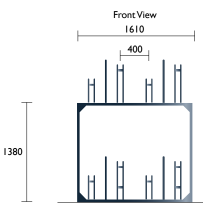
### CBR8M

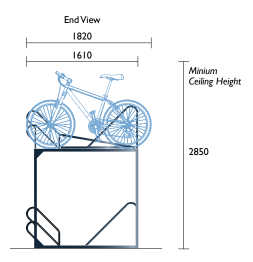
### **Double Height Storage**



Securabike's double height bicycle racks provide the maximum utilisation of allocated storage and parking areas







Material Specifications (General)Frame40 x 40 SHS / Hot dipped galvanised / Powder coated in a range of coloursSupports20NB (25.0) x 1.2mm Pipe / 60 x 35 x 2mm Track / Powder Coated / Hot Dipped Galvanised Finish





### **(**) 1300 780 450

### Bicycle Racks > Horizontal

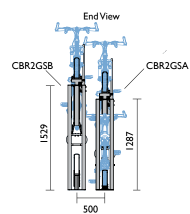
#### CBR2GS

CBR2GSA top tier 1287mm high CBR2GSB top tier 1529mm high

So you can stagger heights, be sure to nominate the quantity of each required.

Provides the maximum utilisation of allocated horizontal storage and parking, and is easy to use. Simply pull out the sliding base rail until it reaches its pivot point, and fold down to allow easy positioning of your bicycle. A leaning rail provides stability and a secure point for locking both the frame and the wheel.

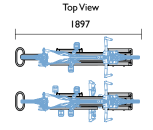
**ASSISTED** 

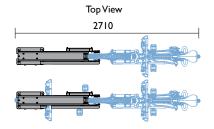


Supplied in knock-down kit form for easy assembly on site.

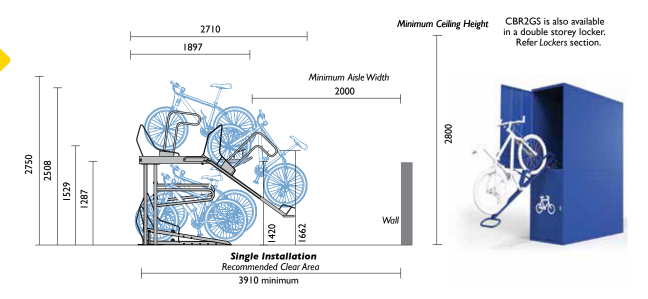
Each CBR2GS rack can park a single bicycle on the upper and lower levels for a total of 2 bicycles.







### AS2890.3 **COMPLIANT**



Material Specifications (General)Frame125 x 75 x 3mm RHS / Hot dipped galvanised / Powder coated in a range of coloursExtensions65 x 65 x 3mm Track / 75 x 40 x 4mm Channel / 20NB (25.0) x 1.2mm Pipe / Hot dipped galvanised

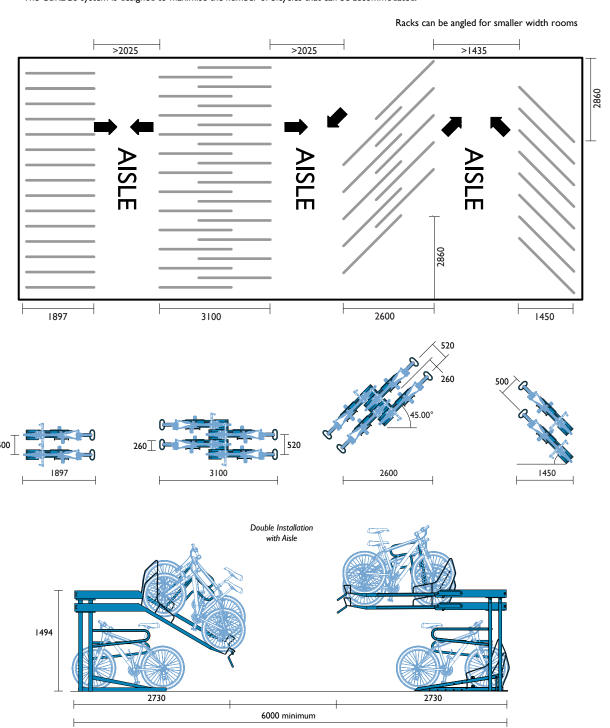


### CBR2GS

#### Installation layouts

Securabike offers a free design and layout service to assist architects and builders. Alternativly you can also use the information below to plan the best use of the space available for bicycle parking.

The CBR2GS system is designed to maximise the number of bicycles that can be accommodated.



 $\begin{tabular}{lll} \textbf{Material Specifications (General)} \\ Frame & 125 \times 75 \times 3mm \text{ RHS } / \text{ Hot dipped galvanised } / \text{ Powder coated in a range of colours} \\ Extensions & 65 \times 65 \times 3mm \text{ Track } / 75 \times 40 \times 4mm \text{ channel } / 20NB \ (25.0) \times 1.2mm \text{ pipe } / \text{ Hot dipped galvanised} \\ \end{tabular}$ 





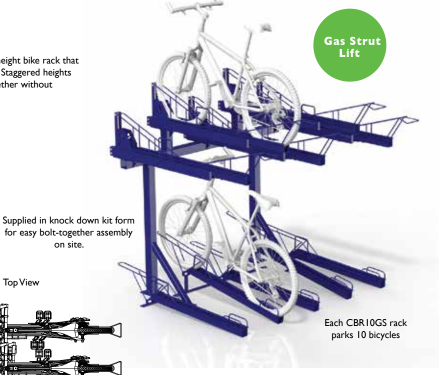
**(**) 1300 780 450

# Bicycle Racks > Horizontal

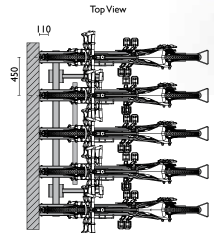
### CBR10GS

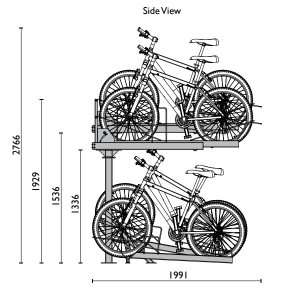
#### **Double Height Storage**

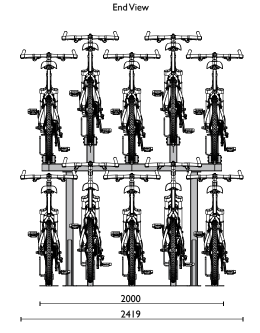
The CBR10GS is a cost effective dual height bike rack that accommodates parking for 10 bicycles. Staggered heights allow bicycles to be packed closer together without clashing of handlebars.



### 10 BIKE **PARKING**







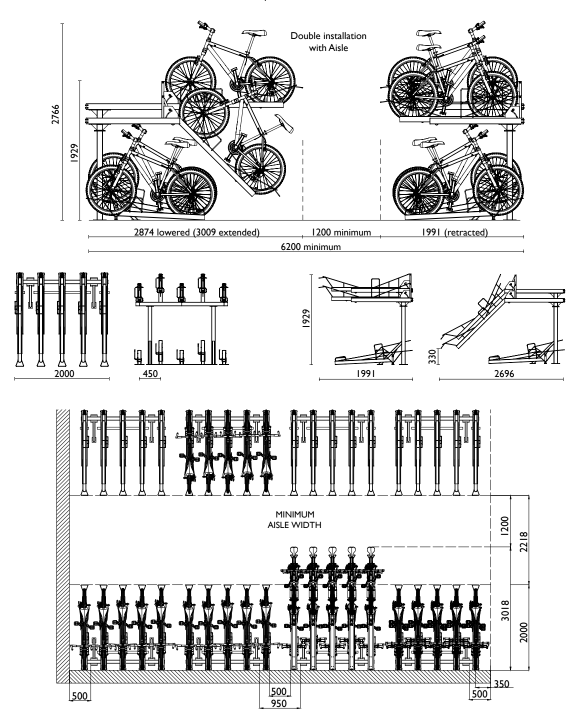
# **Material Specifications (General)**Frame 80 x 80 x 3mm SHS

2mm / 3mm mild steel plate / 8mm mild steel bar Hot dipped galvanised Extensions

# CBR10GS

#### **Installation layouts**

Securabike offers a free design and layout service to assist architects and builders. You can also use the information below to make the best use of the space available.

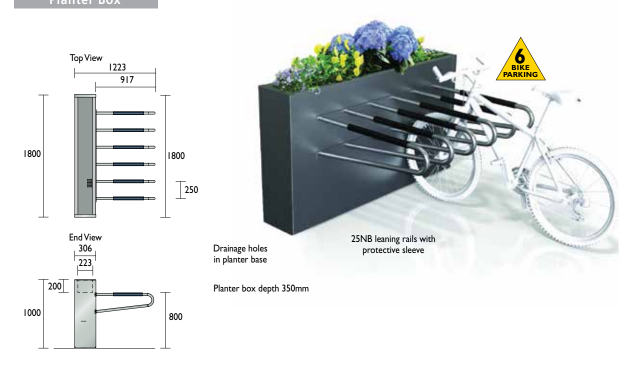


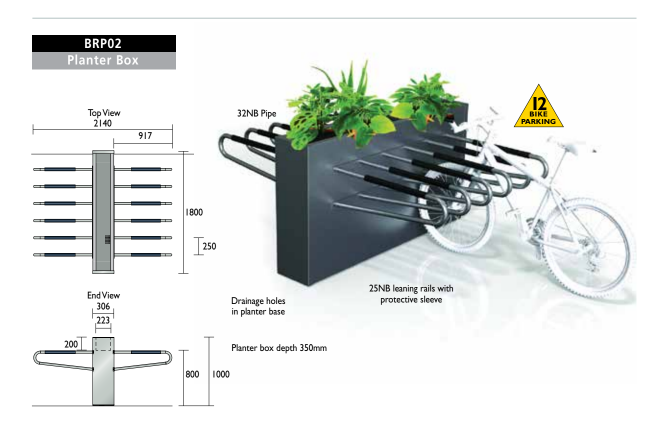
Material Specifications (General)Frame80 x 80 x 3mm SHSExtensions2mm / 3mm mild steel plate / 8mm mild steel barFinishHot dipped galvanised

### **②** 1300 780 450

# Bicycle Racks > Horizontal

### BRP01





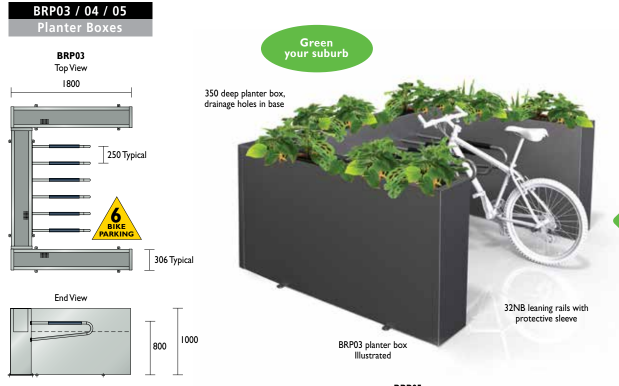
Material Specifications (General)
Planter 0.8mm Galvanised sheet
Rack 25NB (32.0) x 1.5mm to 0.8mm Galvanised sheet / Powder coated in a range of colours 25NB (32.0) × 1.5mm pipe Galvanised / Powder coated in a range of colours

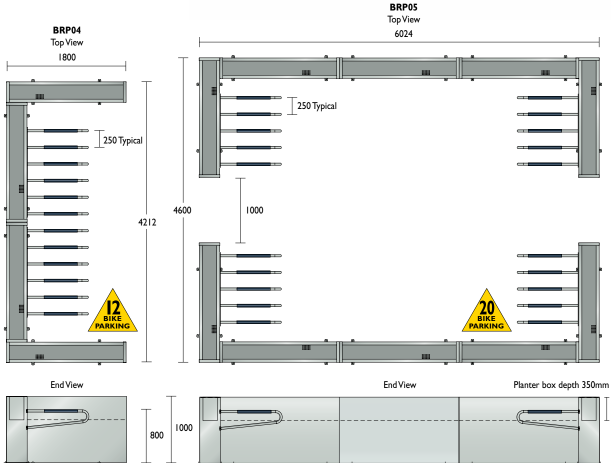


Product Range

**②** 1300 780 450

GREEN YOUR SUBURB





 Material Specifications (General)

 Planter
 1.5mm Galvanised sheet / Powder coated in a range of colours

 Rack
 32NB (38.1) x 1.6mm pipe Galvanised / Powder coated in a range of colours

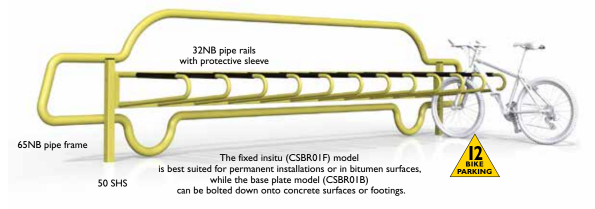


**②** 1300 780 450

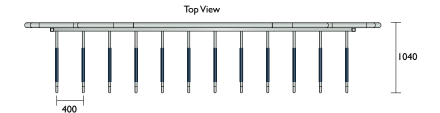
### Bicycle Racks > Horizontal > Corrall

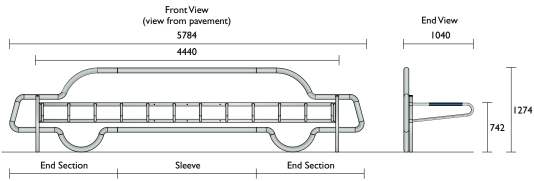
#### CSBR01F / B

An easy way of converting street-located car spaces to a parking facility of up to 12 bicycles. Ideal for local governments to provide temporary or permanent secure bicycle parking.

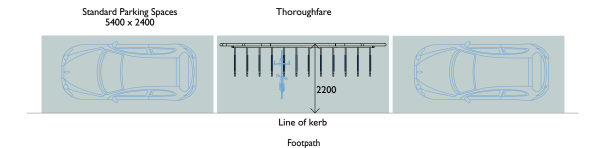


#### **EXTREMELY POPULAR**





Manufactured in 2 mirror-reversed sections with sleeve straight section



Material Specifications (General)Rack50 x 50 SHS Mild Steel / 32NB (38.0) x 1.5mm Pipe / Galvanised / Powder coated in a range of coloursProfile65NB (76.1) x 3.6mm pipe / Galvanised / Powder coated in a range of colours

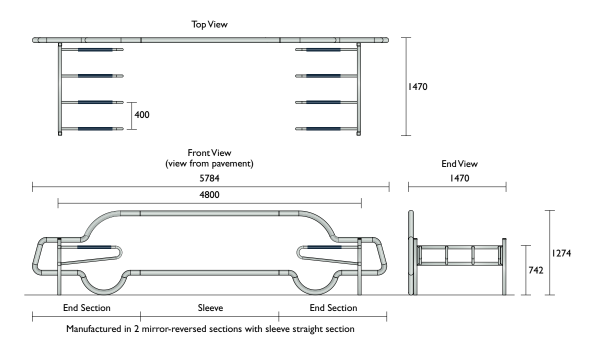


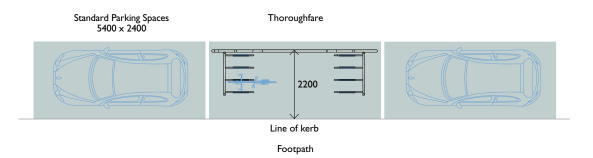
# Bicycle Racks > Horizontal > Corrall

### CSBR02F / B

An easy way of converting street-located car spaces to a parking facility of up to 8 bicycles. Ideal for local governments to provide temporary or permanent secure bicycle parking.







 $\begin{tabular}{lll} \textbf{Material Specifications (General)} \\ \textbf{Rack} & 50 \times 50 \text{ SHS Mild Steel } / 32 \text{NB } (38.0) \times 1.5 \text{mm Pipe } / \text{ Galvanised } / \text{ Powder coated in a range of colours} \\ \textbf{Profile} & 65 \text{NB } (76.1) \times 3.6 \text{mm pipe } / \text{ Galvanised } / \text{ Powder coated in a range of colours} \\ \end{tabular}$ 





**②** 1300 780 450

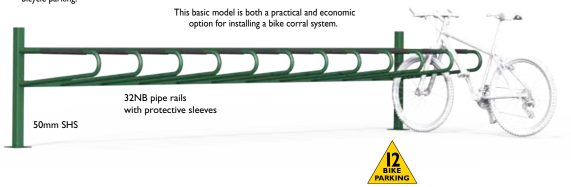
# Bicycle Racks > Horizontal > Corrall

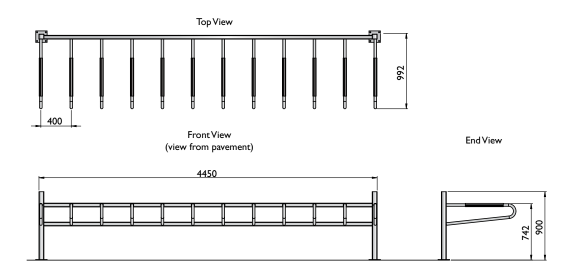
### ESBR03F/B

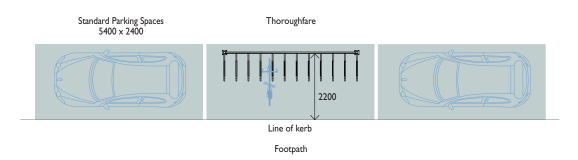
ESBR03F

Fixed in-situ model ESBR03B Baseplate model

An easy way of converting street-located car spaces to a parking facility of up to 12 bicycles. Ideal for local governments to provide temporary or permanent secure bicycle parking.







Material Specifications (General)
Rack 50 x 50 SHS Mild Steel / 32NB (38.1) x 1.6mm pipe / Galvanised / Powder coated in a range of colours



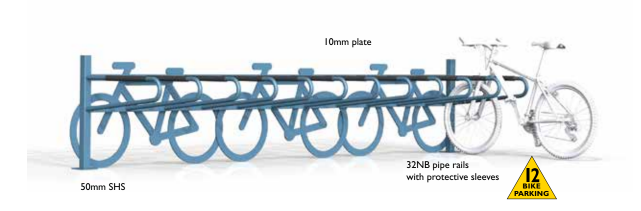
**②** 1300 780 450

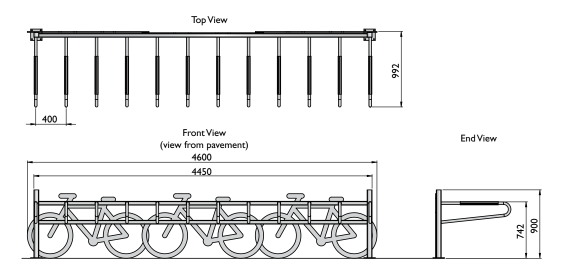
### Bicycle Racks > Horizontal > Corrall

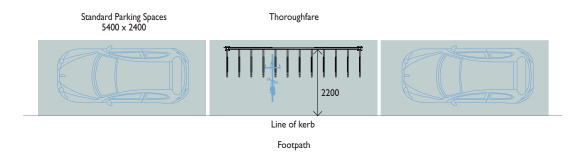
### PSBR03F/B

An easy way of converting street-located car spaces to a parking facility of up to 12 bicycles. Ideal for local governments to provide temporary or permanent secure bicycle parking.

The Peloton bicycle rack is the ultimate in road bike racks. No other rack promotes cycling as strongly as the Peloton. This is a bicycle rack for communities looking to make a statement.







 $\begin{tabular}{lll} \textbf{Material Specifications (General)} \\ Rack & 50 \times 50 \text{ SHS Mild Steel } / 32NB (38.0) \times 1.5mm \text{ pipe } / \text{ Galvanised } / \text{ Powder coated in a range of colours} \\ Profile & 8mm Mild steel plate } / \text{ Powder coated in a range of colours} \\ \end{tabular}$ 





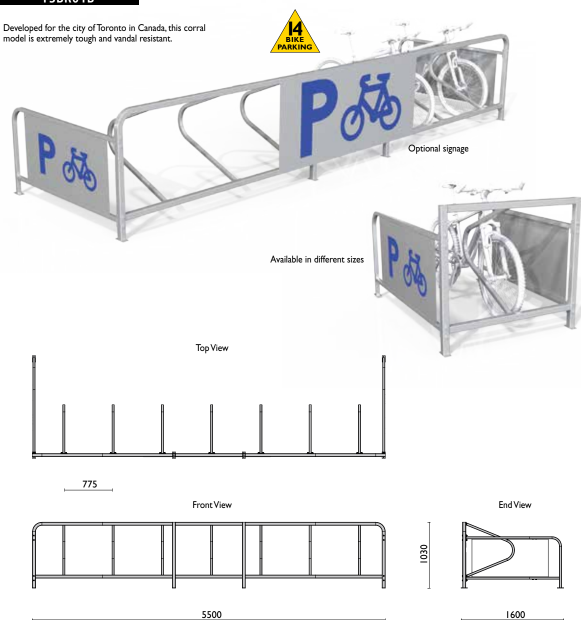
**(**) 1300 780 450

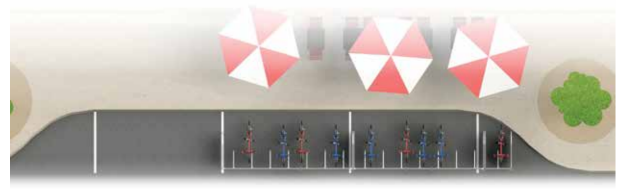
# **VANDAL**

**RESISTANT** 

# Bicycle Racks > Horizontal > Corrall

### TSBR01B





Material Specifications (General)Frame50 x 50 x 2.5mm SHS / 38 x 38 x 2mm SHS / Hot dipped galvanised / Powder coated in a range of coloursRails38 x 38 x 2mm SHS / Hot dipped galvanised or powder coated in a range of colours

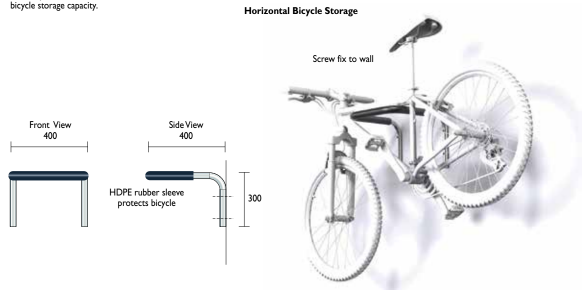


**②** 1300 780 450

# Bicycle Racks > Horizontal

### WR66F

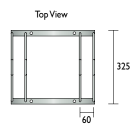
Utilising walls, and even ceilings, can often provide additional

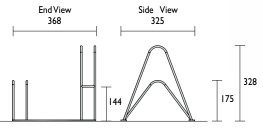


# **School Rack**

Galvanised / Powder Coated

Staggered heights allows increased capacity with easier access.







SCHOOL SPECIAL

Material Specifications (General)WR66F20NB (26.9) x 2.6mm Medium duty pipe / Galvanised / Powder coated in a range of coloursBRT3Mild Steel 8mm round bar / Powder coated





**②** 1300 780 450

### **POPULAR VERTICAL RACK**

# **Bicycle Racks** > Vertical

BR2101 Back to Back Arrangement Racks are supplied flat packed in two sections that can be quickly bolted together and assembled on site BR2101 12mm Ø Hanger PVC Coated **50 SHS** Optional wall mount hole Cable Assemblies 12mm Ø Wheel Support 200 x 200 x 6 Baseplate Back to Back Multiple Unit Arrangement 16 bicycle capacity shown Typical Front View Single End View Back to Back Top View 400 nom **End View** 340 330 660 325 nom Typical Installation Arrangement 2145 Critical Dimension 1000

 $\begin{tabular}{ll} \textbf{Material Specifications (General)} \\ 50 \times 50 \times 2.5 mm \ SHS / \ 120 \ Rod / \ 6 mm \ MS \ Plate / \ Hot \ dipped \ galvanised / \ Powder \ coated \ in \ a \ range \ of \ colours \ PVC \ coated \ steel \ cable \ assembly \end{tabular}$ 



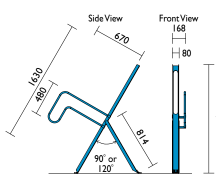
**②** 1300 780 450

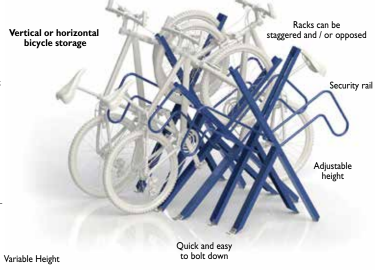
### Bicycle Racks > Vertical

### BRX01

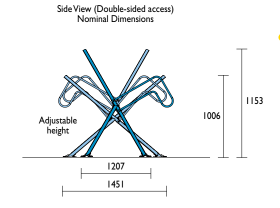
The X Rack is one of Securabike's ultimate bicycle racks as it alone can:

- Act as a ramp so no lifting of bicycle required
- Store bicycles vertically for space efficiency
- Is supplied flat packed, so small freight component
- Quick and easy to bolt down and install
- Security rail to secure frame and wheels Allows crossover X design to maximise space Adjustable height so you can stagger racks



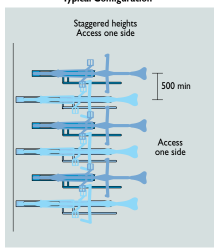


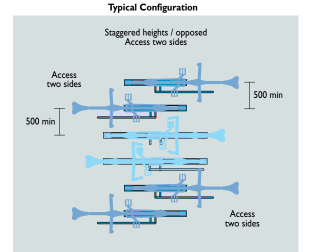
# Side View (Single-sided access) Nominal Dimensions 1153 $(90^{\circ})$ (120°) 1207 1451



AS2890.3 **COMPLIANT** 

### **Typical Configuration**





Material Specifications (General)
2mm mild steel plate / Galvanised / Powder coated in a range of colours
20NB (25.0) x 2.6mm pipe / Galvanised / Powder coated in a range of colours





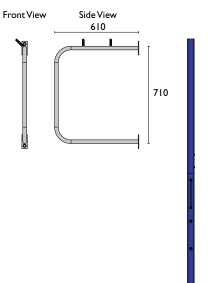
**②** 1300 780 450

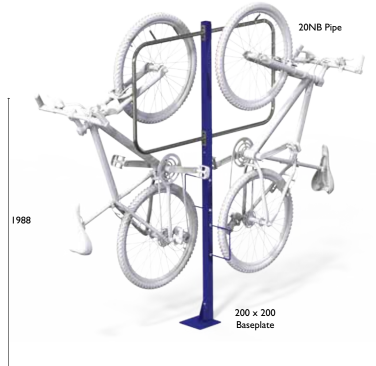
# Bicycle Racks > Vertical

### BR66F

BR66F Wall Mount

BR662F Post Mount





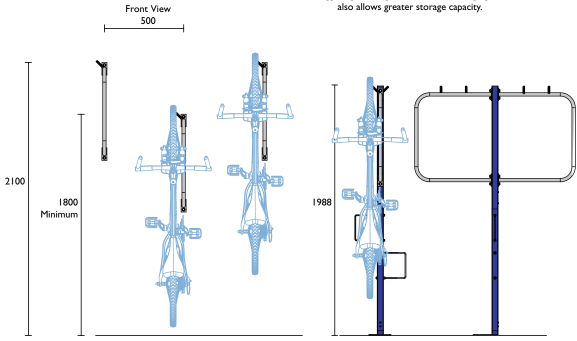
Hanging Pins

#### Multiple Installation Guide

Utilising the available wall space in the bicycle parking location, helps maximise the number of bicycles that can be securely stored.

Staggering the height of the BR66F Hanging Rail also allows greater storage capacity.

### AS2890.3 **COMPLIANT**



Material Specifications (General)Mild steel20NB (25.0) x 1.2mm medium duty pipe / Ø12 Hanging pins / Galvanised / Powder coated in a range of coloursStainless steel20NB (25.0) x 1.2mm Grade 304 stainless steel pipe / Ø12 Hanging pins / Linished



# Bicycle Racks > Vertical

BR542F

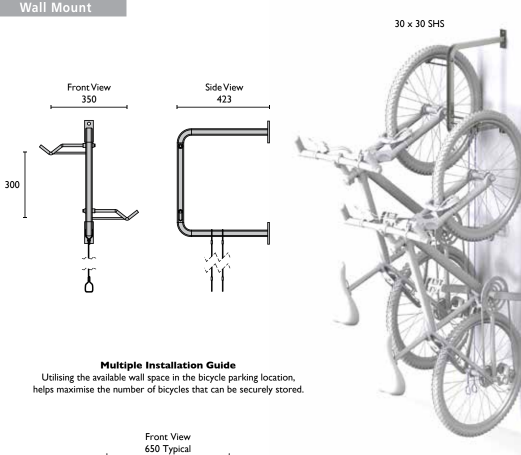
### Product Range

**②** 1300 780 450

 $100 \times 40$ Wall plate

**BIGGEST** 

**SELLER Wall Mounted** 



2100 1800 Minimum

 $\label{eq:material} \begin{tabular}{ll} \textbf{Material Specifications (General)} \\ 30 \times 30 \times 1.6 mm \ SHS \ / \ Hot \ dipped \ galvanised \ / \ Powder \ coated \ in \ a \ range \ of \ colours \\ 100 \times 40 \times 6 mm \ MS \ plate \ / \ Hot \ dipped \ galvanised \ / \ Powder \ coated \ in \ a \ range \ of \ colours \\ \end{tabular}$ 





**(**) 1300 780 450

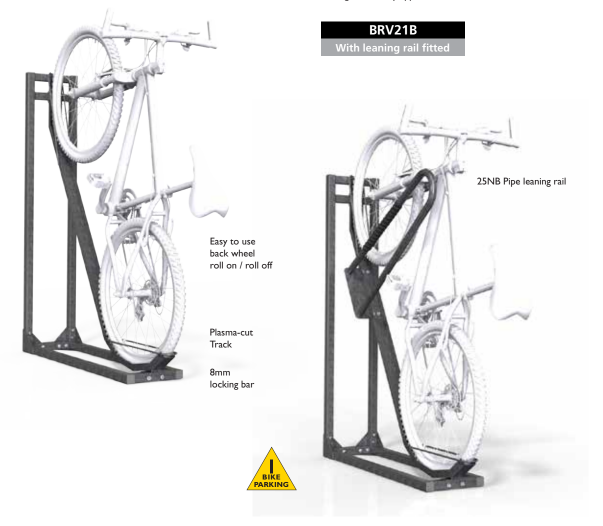
# Bicycle Racks > Vertical

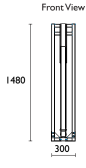
### BRV21A

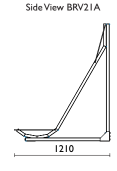
This single unit is best used at the end of rows or hard to reach places.

20NB Pipe leaning rail can be fitted for higher security applications.











Material Specifications (General)Frame40 x 40 x 2mm SHS / 8mm round barWheel guide2mm folded galvanised sheetFinishHot dipped galvanised



AS2890.3

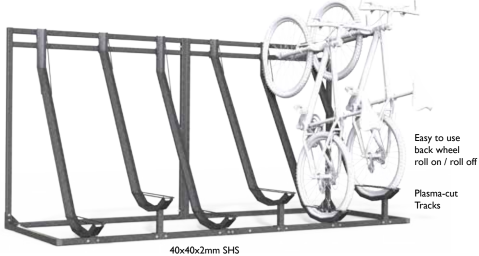
**COMPLIANT** 

### Bicycle Racks > Vertical

#### BRV26A

Semi Vertical

### **BRV26A** Semi-Vertical Bike Racks



**BRV26B** (With leaning rail fitted)



Using a modular steel frame, the BRV26A is supplied in knock-down kit form allowing it to be easily transported and quickly bolted together on site.

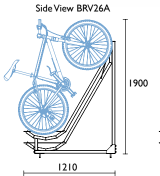
Optional leaning rails can be fitted for higher security applications (BRV26B), as well as wheels to slide the entire rack away from a wall. e.g.intermittent access to storage or utility areas.

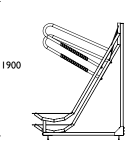


Front View

250

3000





Side View BRV26B

#### **Material Specifications (General)**

Frame 40x40x2mm SHS / Hot dipped galvanised / Powder coated in a range of colours
Track / Rails 2mm mild steel plate / 20NB (25.0) x 1.2mm Pipe / Hot dipped galvanised or powder coated in a range of colours



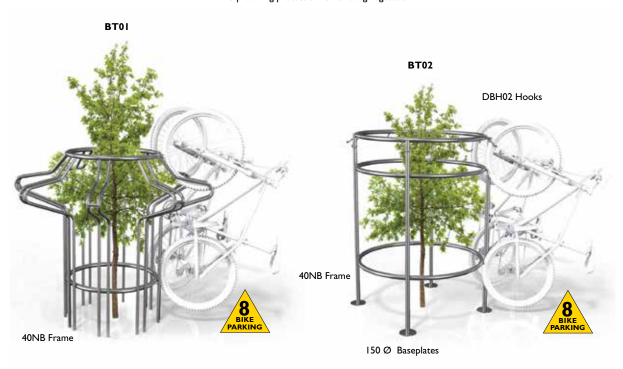


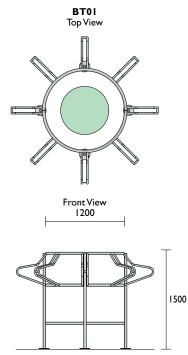
**②** 1300 780 450

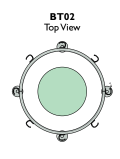
# **Bicycle Racks** > Vertical

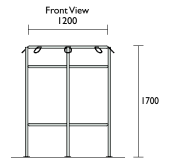
BT01 / 02

Ideal for medium density bicycle parking in urban areas. The BT01 and BT02 Bicycle Trees provide secure vertical storage, and significantly reduce the area required for bicycle parking allocation, while providing protection for existing vegetation.









Material Specifications (General)

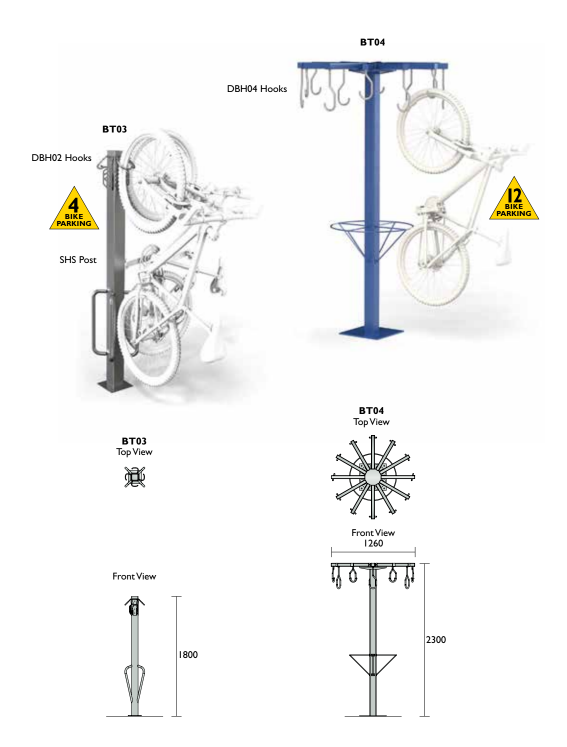
Mild steel 40NB(50.0) × 1.5mm / 20NB (25.0) × 1.2mm pipe / 10mm mild steel plate / Galvanised / Powder coated in a range of colours Stainless steel 40NB(50.0) × 1.5mm / 20NB (25.0) × 1.2mm stainless steel pipe / 10mm plate / Linished



# Bicycle Racks > Vertical

BT03 / 04

Ideal for medium density bicycle parking in urban areas. The BT03 and BT04 Bicycle Trees provide secure vertical storage, and significantly reduce the area required for bicycle parking allocation,





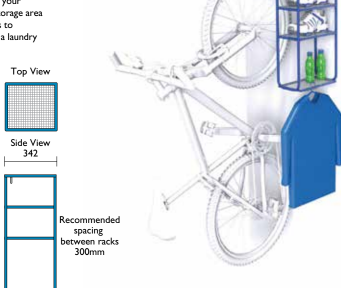
**②** 1300 780 450

# **Bicycle Racks** > Vertical

# **BR95**



Clean up your bicycle storage area if it starts to look like a laundry



The commuter rack was designed for the workplace as the vertical storage saves space and the shelves allow storage for the cyclist's riding gear.

Front View 395 312 624

#### **Ceiling Mount**

# **Vertical Bicycle Storage** 300 x 50 Ceiling Plate Utilising walls, and even ceilings, can often provide additional bicycle storage capacity. I00mm Hanging Pins (vertical Front View Side View adjustable) 210 Hanging Pins 100 20NB Pipe (vertical adjustable) 1200

CEILING **MOUNTED** 

 $\begin{tabular}{ll} \textbf{Material Specifications (General)} \\ \textbf{Mild steel} & 20NB (26.9) \times 2.6 mm \ Medium \ duty \ pipe \ / \ Galvanised \ / \ Powder \ coated \ in \ a \ range \ of \ colours \ \end{tabular}$ 



Recommended

spacing

between racks

1000mm