



BIKE 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 as a standard product in hot dipped galvanised finish. They can be electrostatically powder coated at an additional cost if required.
- Stainless steel units are available as a standard product in linished finish or electropolished at an additional cost.

Finish

Steel racks are normally supplied in galvanised finish or powder coated at an additional cost. Contact sales for more information.

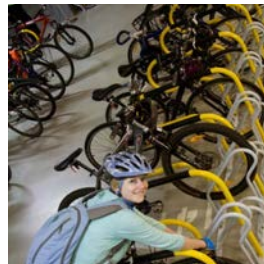
Special colours are available at an extra cost.



Introduction	1
Bicycle Facts	4
Design Guide	6
Product Selection	7
Consulting	12
Installation	13
Security Classes	14
PRODUCT RANGE	
Rails	15
Racks	23
Repair Stations	46
End-of-Journey	50
Cages	64
Lockers	68
Shelters	74
Scooters Racks	78
Other Products	80
AS2890.3 Overview	82
Packaging	85
Index	86

Bicycle Racks

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.

Bicycle Racks > Horizontal

Product Range

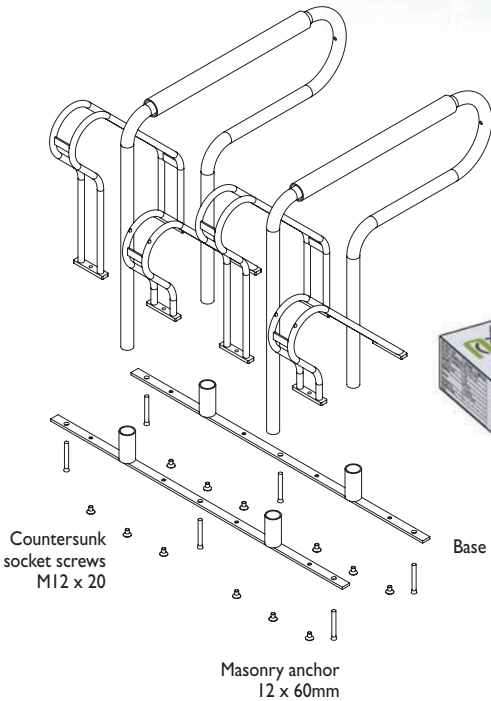
1300 780 450

OUR MOST POPULAR RACK

Compact CBR4SC Flat Pack

CBR4SC
Powder Coated
CBR4SCG
Hot Dipped Galvanised

Thousands installed

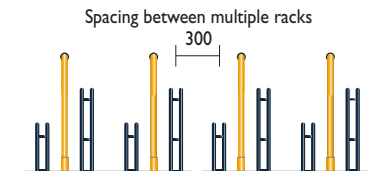
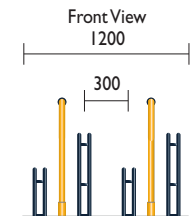
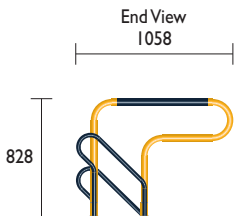


The Compact Security Bicycle Rack is supplied in flatpack for do-it-yourself installation.

Security Rails and Wheel Supports are supplied unattached and can be quickly bolted to the Base Rail to provide Single, Double Sided or Angled units.

Supplied in Flatpack
(1055 x 855 x 145mm
CBR4SC weight 23.2kg)

Masonry Drill Bit



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



Bicycle Racks > Horizontal

VANDAL RESISTANT

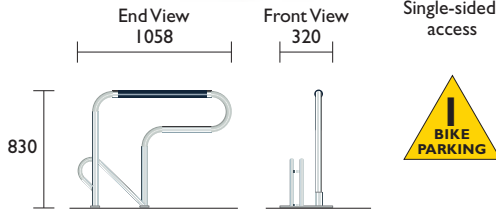
AS2890.3 COMPLIANT

Compact CBR1SCTM
Fully-welded

CBR1SCTM
Hot Dipped Galvanised
SCBR1SCTM
Stainless Steel

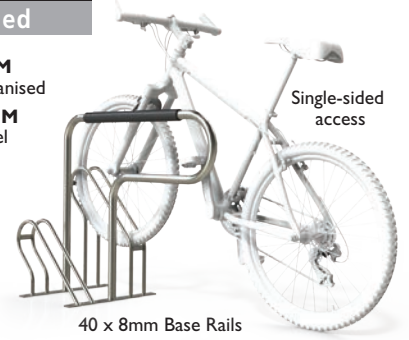


40 x 8mm Base Rails



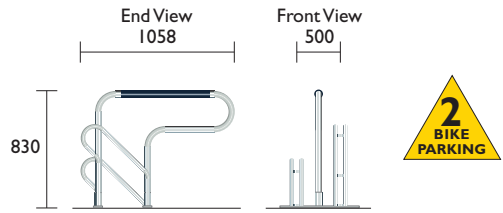
Compact CBR2SCTM
Fully-welded

CBR2SCTM
Hot Dipped Galvanised
SCBR2SCTM
Stainless Steel



Single-sided access

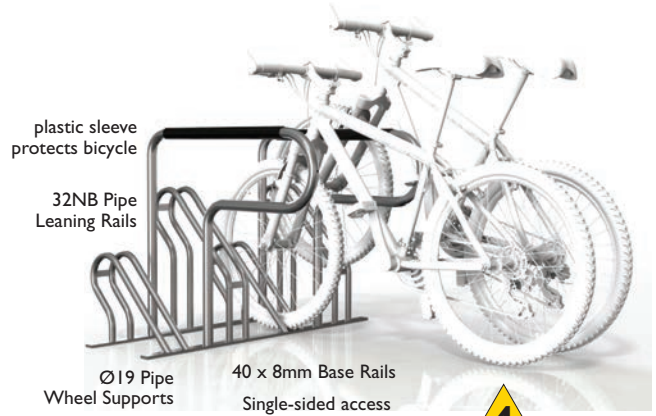
40 x 8mm Base Rails



Compact CBR4SCTM
Fully-welded

CBR4SCTM
Hot Dipped Galvanised
SCBR4SCTM
Stainless Steel

Vandal Resistant

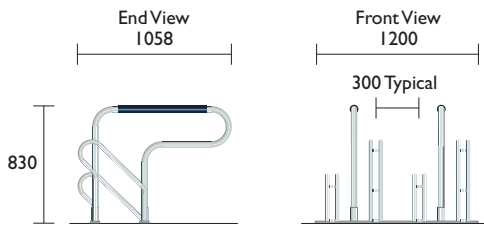


plastic sleeve protects bicycle

32NB Pipe Leaning Rails

Ø19 Pipe Wheel Supports

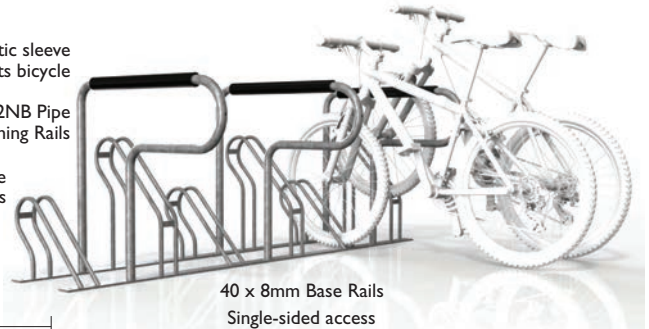
40 x 8mm Base Rails
Single-sided access



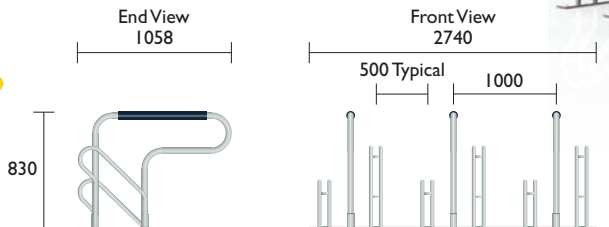
Compact CBR6SC
Fully-welded

CBR6SC
Hot Dipped Galvanised
SCBR6SC
Stainless Steel

plastic sleeve protects bicycle
32NB Pipe Leaning Rails
Ø19 Pipe Wheel Supports



40 x 8mm Base Rails
Single-sided access



Bicycle Spacings 500mm

Provides wider spacings for easier parking

Kindly note: 400mm spacing version is available upon request which will not comply with standard

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)

Mild steel 32NB (38.0) x 1.5mm / Ø19 x 1.2mm Pipe / 8mm Plate / Hot dipped galvanised
Stainless steel 32NB (38.0) x 1.5mm / Ø19 x 1.2mm Stainless steel pipe / 8mm Plate / Linished



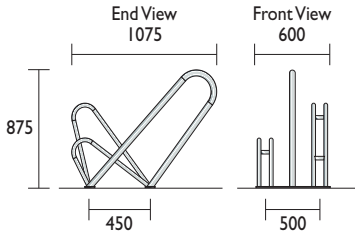
Bicycle Racks > Horizontal

Product Range

1300 780 450

Delta CBR2B

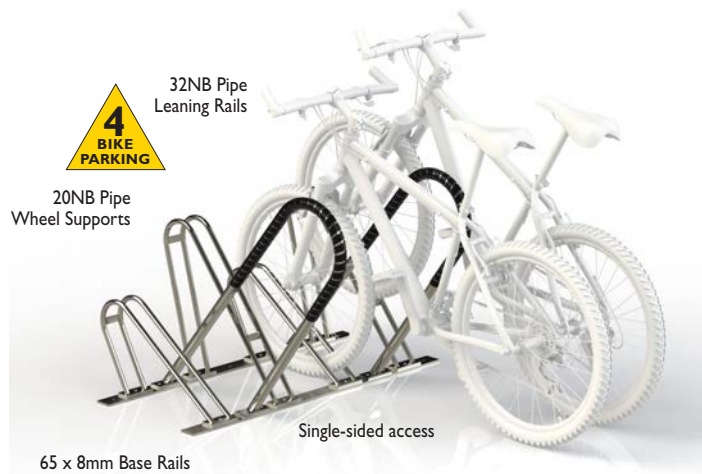
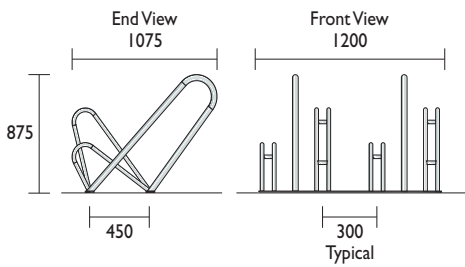
CBR2B
Galvanised
SCBR2B
Stainless Steel



VANDAL RESISTANT

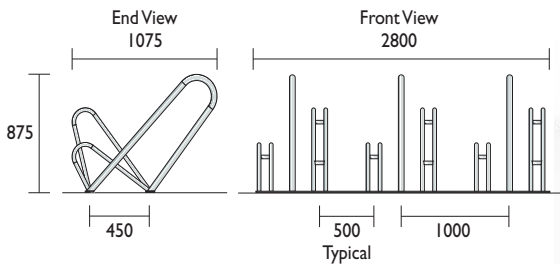
Delta CBR4B

CBR4B
Galvanised
SCBR4B
Stainless Steel



Delta CBR6B

CBR6B
Galvanised
SCBR6B
Stainless Steel



Material Specifications (General)

Mild steel 32NB (38.0) x 1.5mm / 20NB (25.0) x 1.2mm Pipe / Hot dipped galvanised
Stainless steel 32NB (38.0) x 1.5mm / 20NB (25.0) x 1.2mm Pipe / Linished



Bicycle Racks > Horizontal

Concord

CBR128



CBR88

Best suited for double-sided access

40NB Pipe

20NB Hitching Rail

Concealed fixing 10 x 85mm flat head masonry anchors

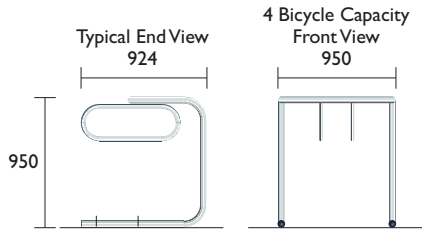


The Concord is our most popular rack for outside locations. It is specifically designed in a double sided rack and is available in four models as either galvanised or stainless steel.

CBR148



CBR178



While the narrow width of the CBR88 (950mm) makes it ideal for use on footpaths, all models are perfect for use in public areas where double sided access is available.

Bicycle Capacity	4	6	8	10
Overall Length	950	1200	1450	1700
Galvanised	CBR88	CBR128	CBR148	CBR178
Stainless Steel	SCBR88	SCBR128	SCBR148	SCBR178

Material Specifications (General)

CBR88	Galvanised	40NB (48.3) x 3.2mm / 25NB (33.7) x 2.6mm / 20NB (26.9) x 2.6mm pipe
	Stainless steel	40NB (48.26) x 2.77mm / 25NB (33.4) x 2.77mm / 20NB (26.7) x 2.11mm Stainless steel pipe / Linished



Bicycle Racks > Horizontal

Product Range

1300 780 450

Sentry BR158B

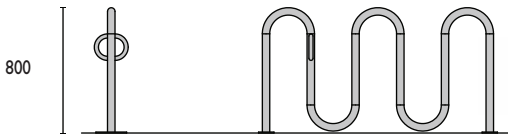
BR158B
Galvanised
SBR158B
Stainless Steel



200 x 150
baseplate

End View

Front View



40NB Pipe



Best suited for
double-sided access

POPULAR MODEL

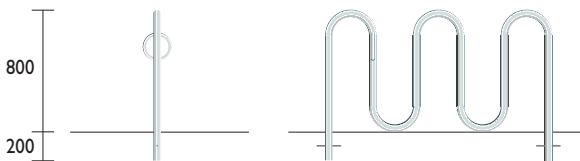
Sentry BR158F

BR158F
Galvanised
SBR158F
Stainless Steel



End View

Front View



40NB Pipe



Best suited for
double-sided access

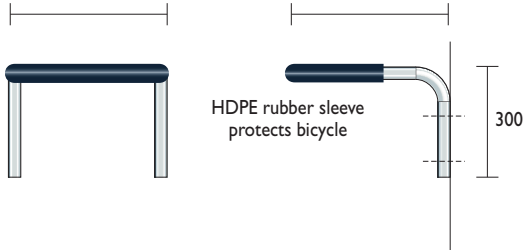
WR66F

Wall Mount

Utilising walls, and even ceilings, can often provide additional bicycle storage capacity.

Front View
400

Side View
400



HDPE rubber sleeve
protects bicycle

Horizontal Bicycle Storage

Screw fix to wall



WALL MOUNT

Material Specifications (General)

Mild steel 8mm Mild steel plate / 40NB (50.0) x 1.5mm / 20NB (25.0) x 1.2mm Pipe / Galvanised
Stainless steel 8mm Stainless steel plate / 40NB (50.0) x 1.5mm / 20NB (25.0) x 1.2mm Stainless steel pipe / Linished
WR66F 20NB (26.9) x 2.6mm Medium duty pipe / Galvanised



Bicycle Racks > Horizontal

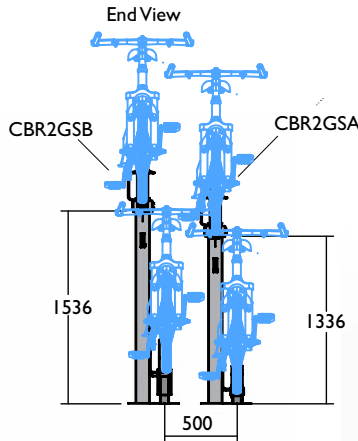
CBR2GS Dual Height

CBR2GSA top tier 1336mm high
 CBR2GSB top tier 1536mm 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.



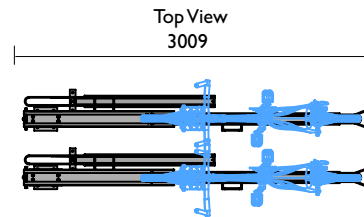
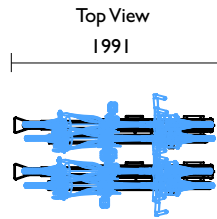
ASSISTED LIFT

PLEASE NOTE:
 This product comes in galvanised finish as standard. However, it can be powder coated in a range of colours at an additional cost to suit requirements.

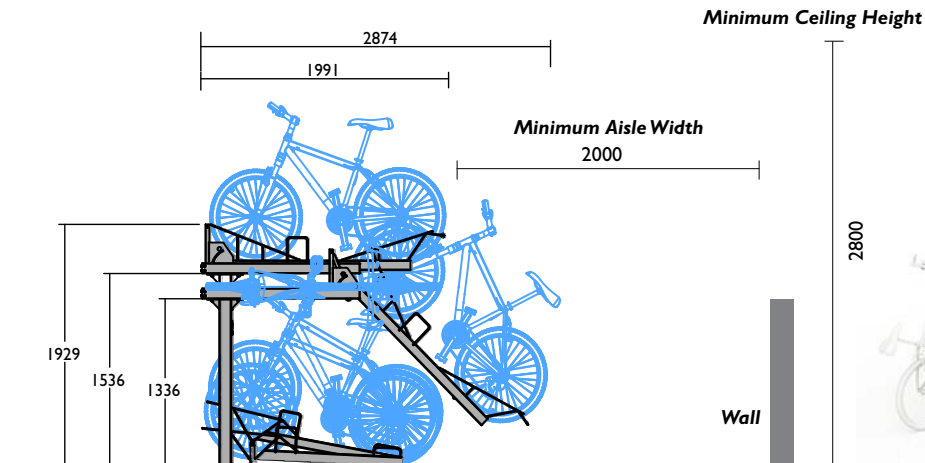


Supplied in knock-down kit form for easy assembly on site.

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



AS2890.3 COMPLIANT



CBR2GS is also available in a double storey locker. Refer **Lockers** section.



Material Specifications (General)
 Frame 125 x 75 x 3mm RHS / Hot dipped galvanised

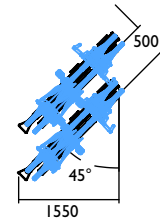
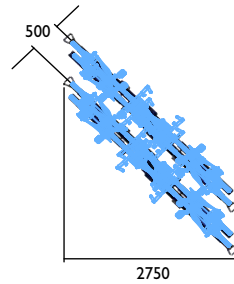
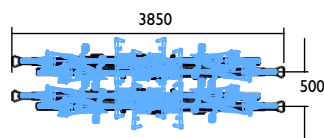
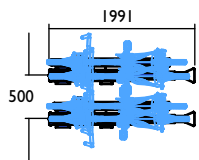
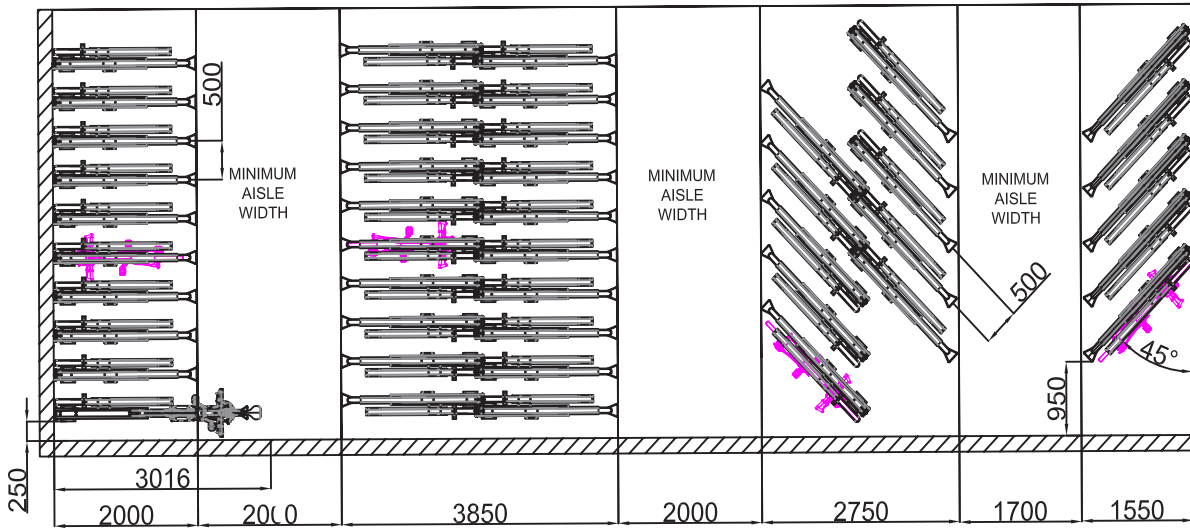


CBR2GS
Dual Height

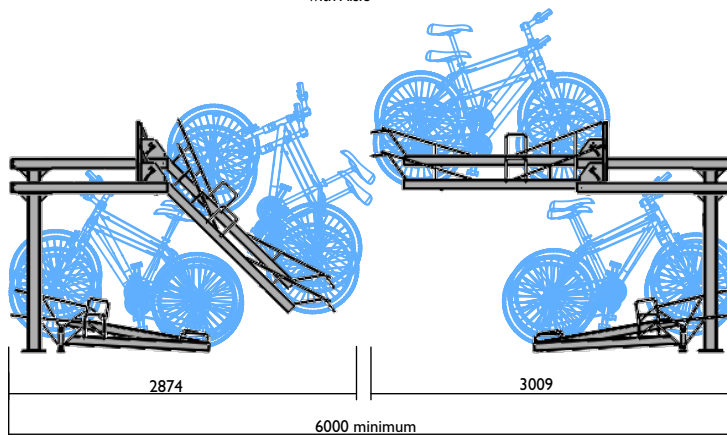
Installation layouts

Securabike offers a free design and layout service to assist architects and builders. Alternatively 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.

Racks can be angled for smaller width rooms



Double Installation with Aisle



Ebikes can be parked in lower levels ONLY

Material Specifications (General)

Frame 125 x 75 x 3mm RHS / Hot dipped galvanised



Bicycle Racks > Horizontal

CBR10GS Dual Height

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.

PLEASE NOTE:

This product comes in galvanised finish as standard. However, it can be powder coated in a range of colours at an additional cost to suit requirements.

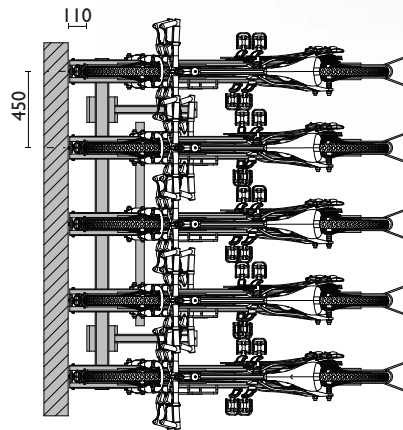
10 BIKE PARKING

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

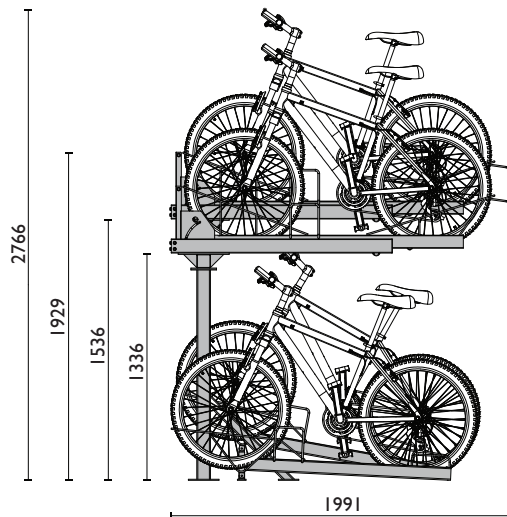


Each CBR10GS rack parks 10 bicycles

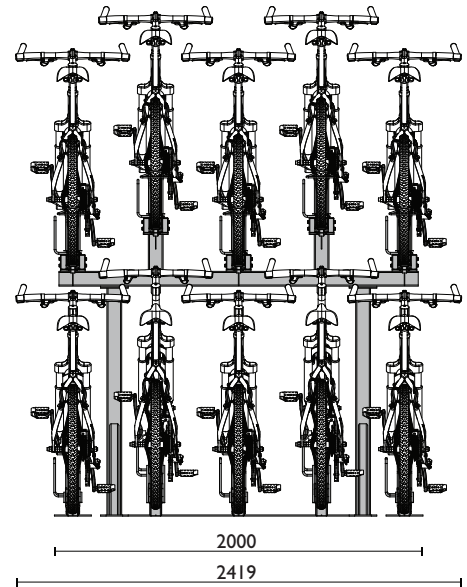
Top View



Side View



End View



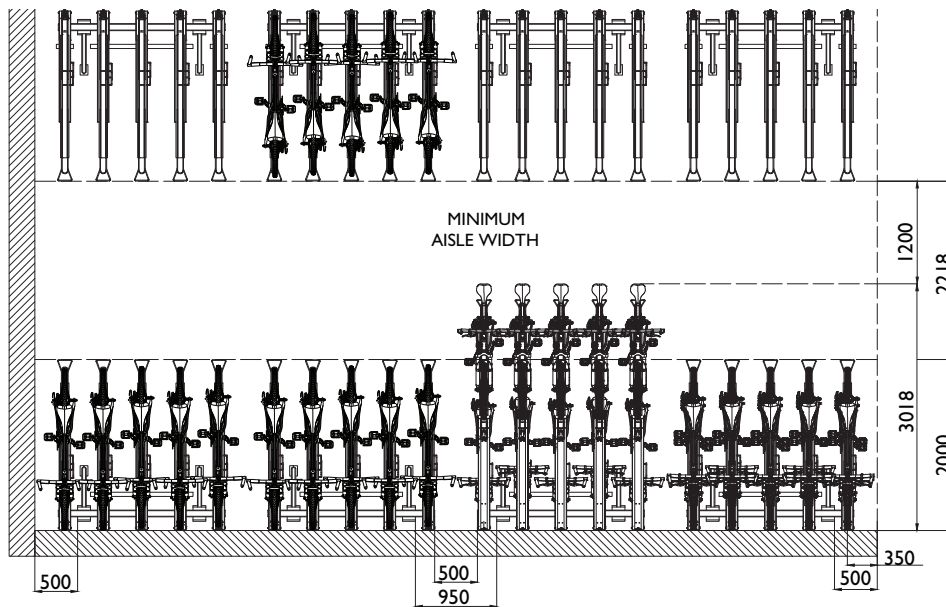
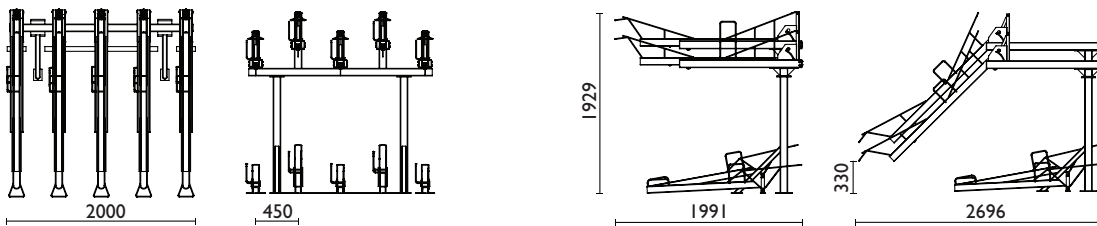
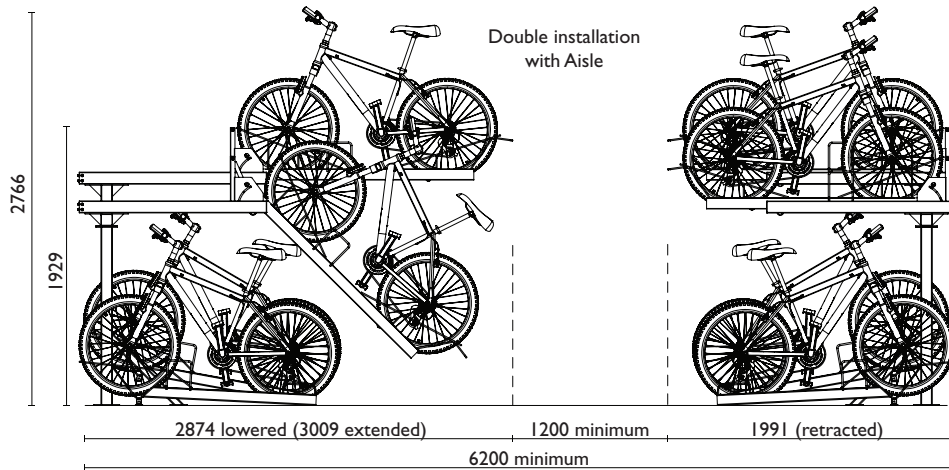
Material Specifications (General)

Frame 80 x 80 x 3mm SHS
Finish Hot dipped galvanised

CBR10GS
Dual Height

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.

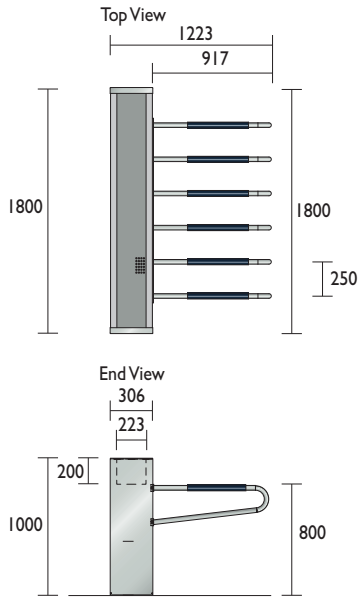


Material Specifications (General)

Frame 80 x 80 x 3mm SHS
Finish Hot dipped galvanised

Bicycle Racks > Horizontal

BRP01
Planter Box

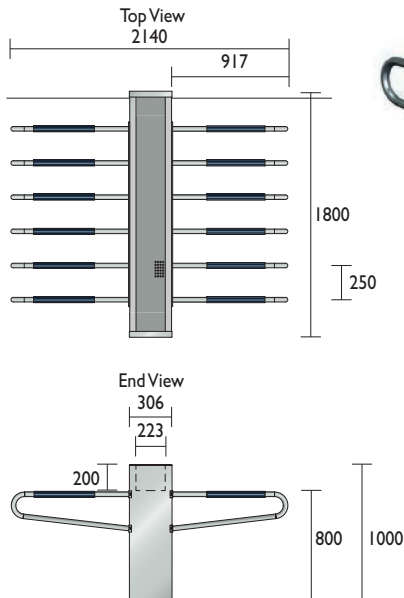


Drainage holes in planter base

25NB leaning rails with protective sleeve

Planter box depth 350mm

BRP02
Planter Box



25NB Pipe

Drainage holes in planter base

25NB leaning rails with protective sleeve

Planter box depth 350mm

Material Specifications (General)

Planter	0.8mm Galvanised sheet
Rack	25NB x1.5mm pipe Galvanised



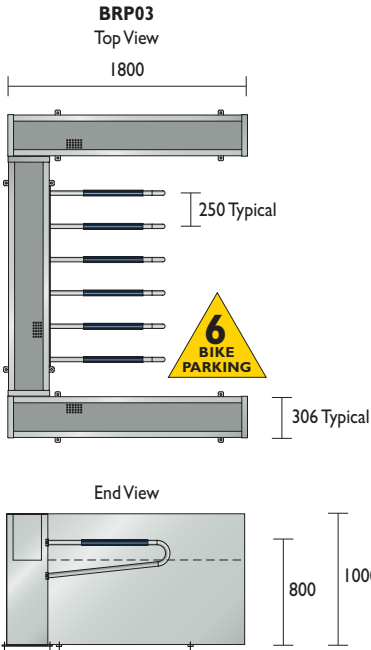
Bicycle Racks > Horizontal

Product Range

1300 780 450

BRP03 / 04 / 05 Planter Boxes

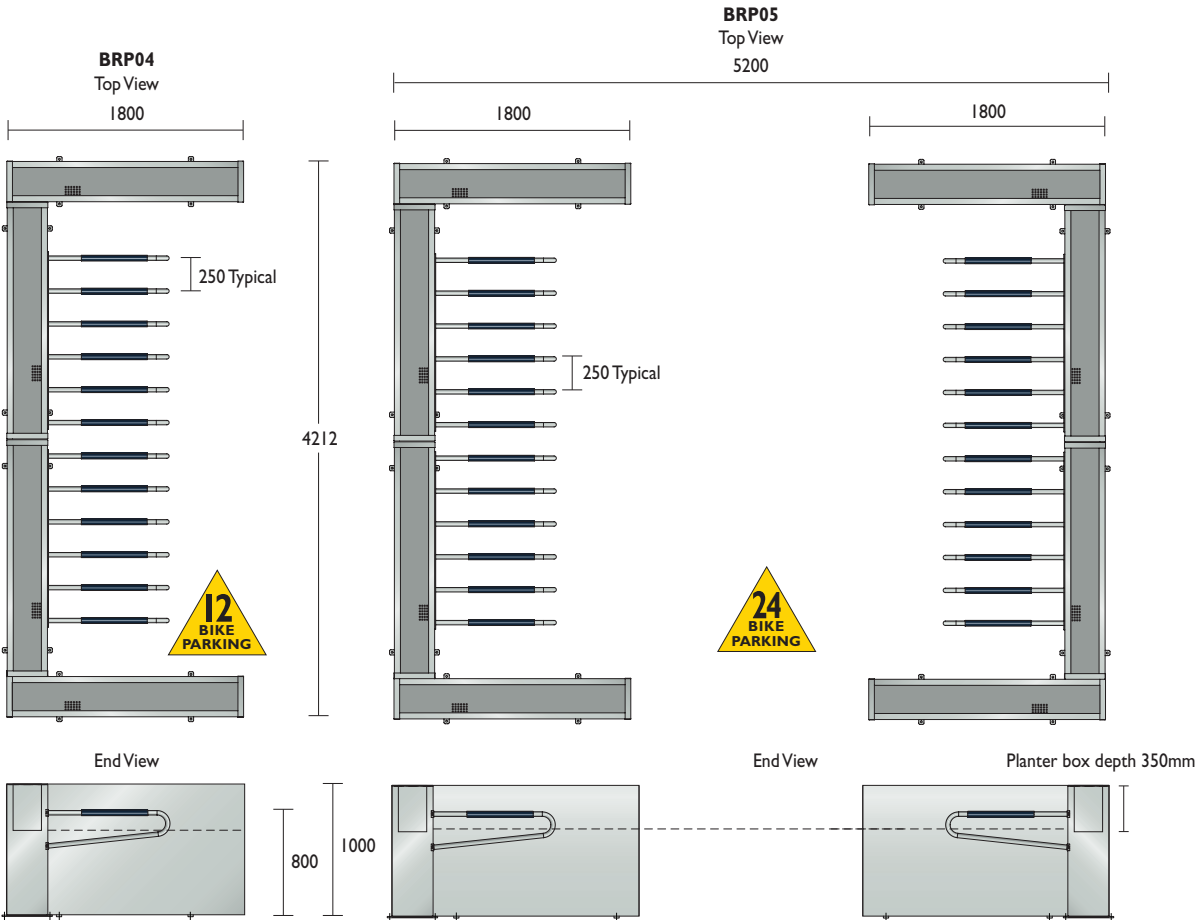
Green your suburb



350 deep planter box, drainage holes in base



GREEN YOUR SUBURB



Material Specifications (General)

Planter	1.5mm Galvanised sheet
Rack	25NB x 1.5mm pipe Galvanised

Bicycle Racks > Horizontal > Corral

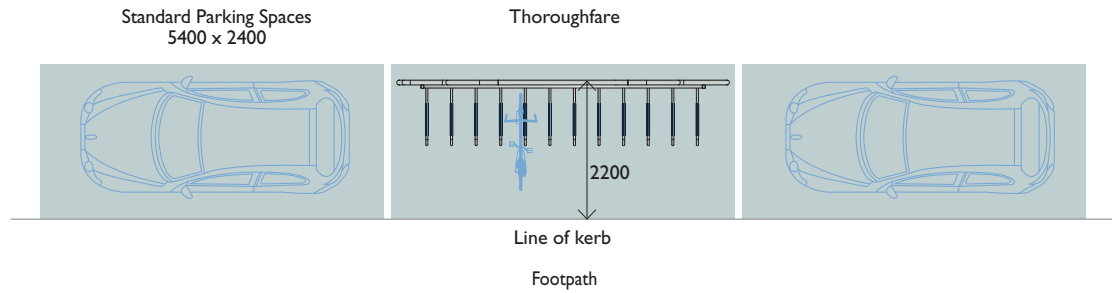
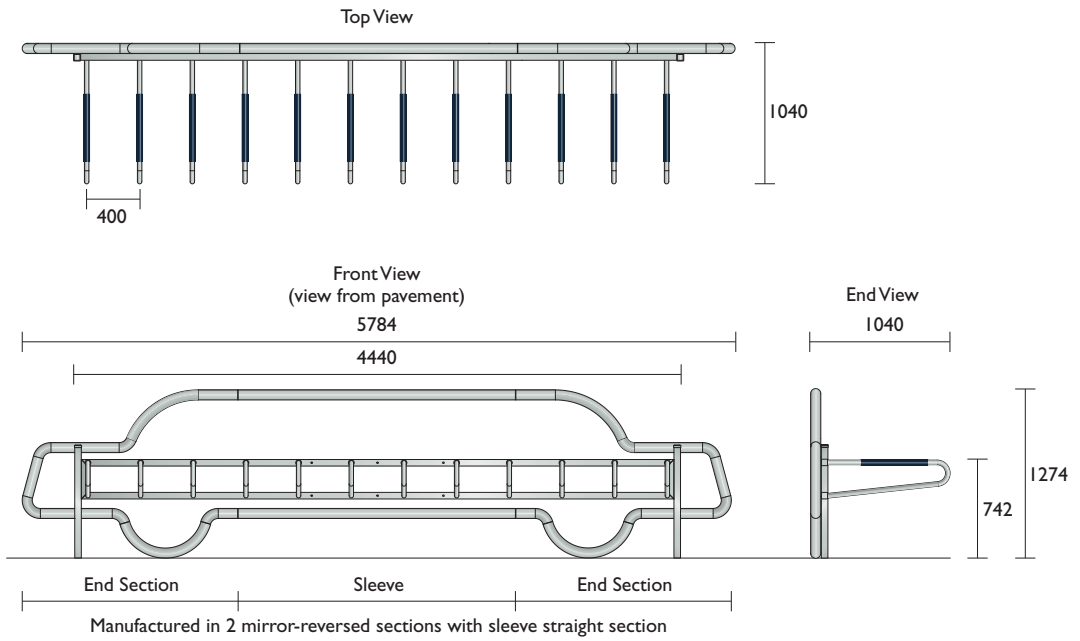
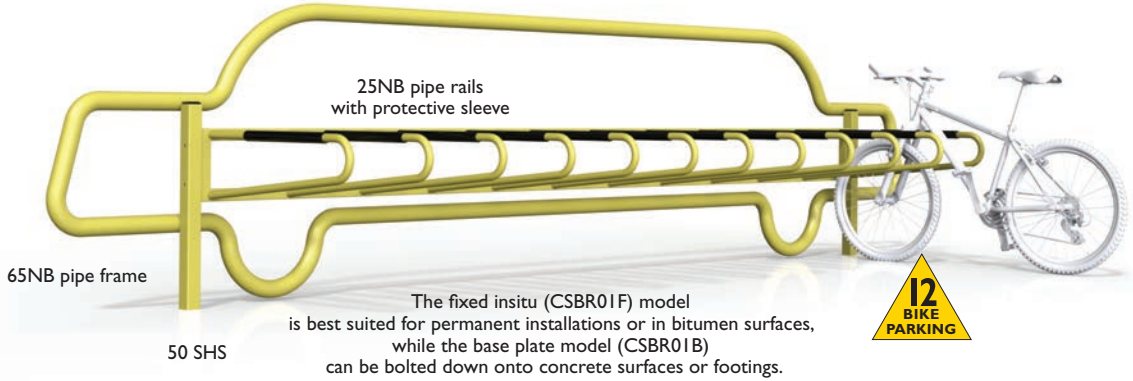
CSBR01F / B

Cadillac


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

PLEASE NOTE:
This product comes in galvanised finish as standard. However, it can be powder coated in a range of colours at an additional cost to suit requirements.



Material Specifications (General)
 Rack 50 x 50 SHS Mild Steel / 25NB x 1.5mm Pipe / Galvanised
 Profile 65NB (76.1) x 3.6mm pipe / Galvanised



Bicycle Racks > Horizontal > Corral

Product Range

1300 780 450

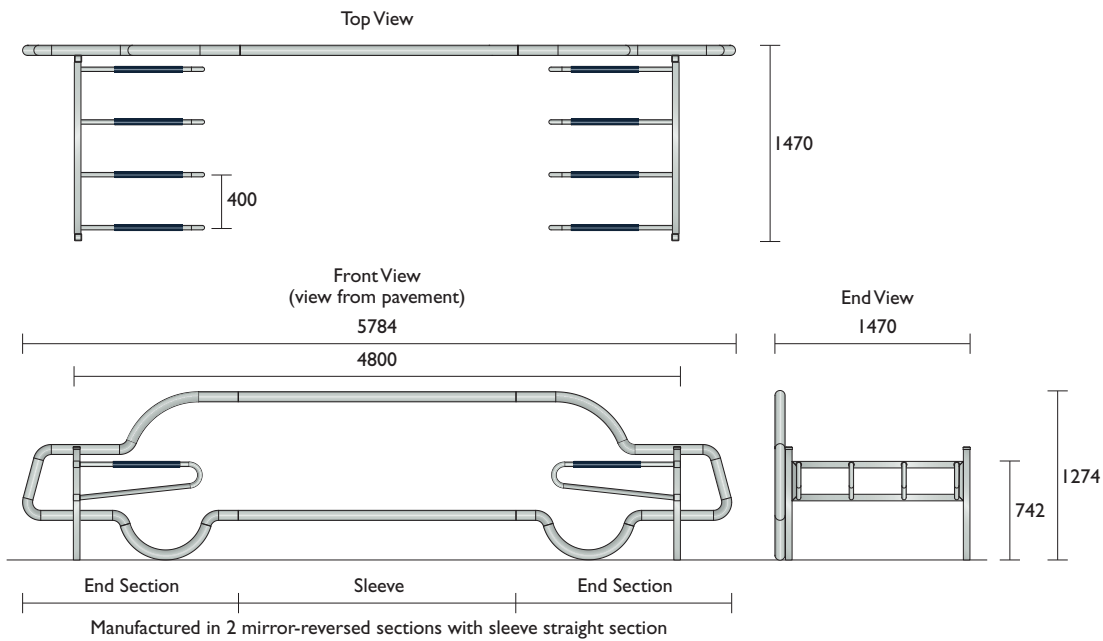
CSBR02F / B
Lincoln

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.



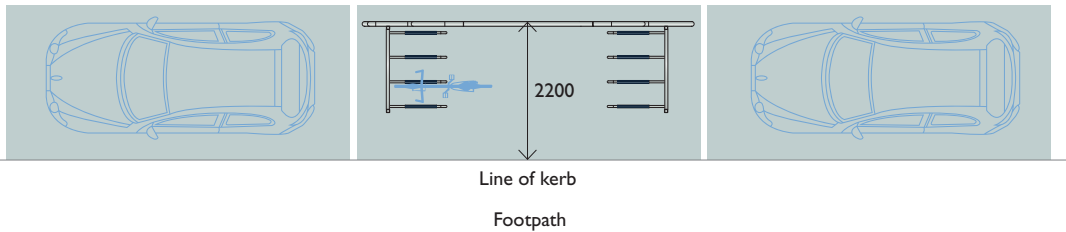
The fixed insitu (CSBR02F) model is best suited for permanent installations or in bitumen surfaces, while the base plate model (CSBR02B) can be bolted down onto concrete surfaces or footings.

PLEASE NOTE:
This product comes in galvanised finish as standard. However, it can be powder coated in a range of colours at an additional cost to suit requirements.



Standard Parking Spaces
5400 x 2400

Thoroughfare



Material Specifications (General)

Rack 50 x 50 SHS Mild Steel / 25NB x 1.5mm Pipe / Galvanised
Profile 65NB (76.1) x 3.6mm pipe / Galvanised



Bicycle Racks > Horizontal > Corral

ESBR03F/B

Economy

ESBR03F

Fixed in-situ model

ESBR03B

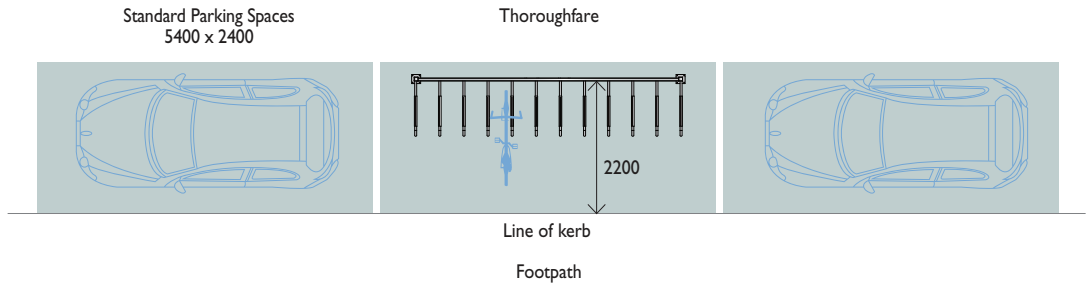
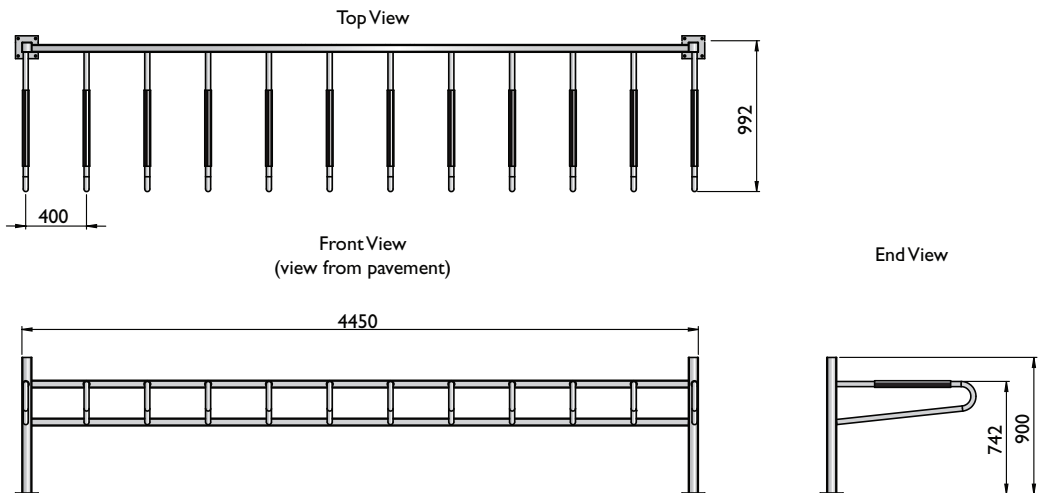
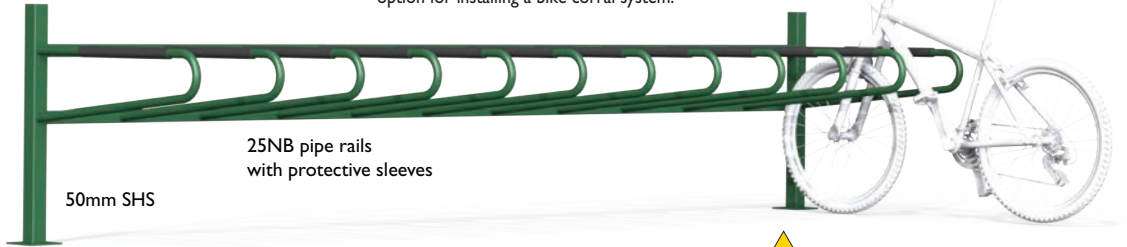
Baseplate model

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.

PLEASE NOTE:

This product comes in galvanised finish as standard. However, it can be powder coated in a range of colours at an additional cost to suit requirements.

This basic model is both a practical and economic option for installing a bike corral system.



Material Specifications (General)

Rack 50 x 50 SHS Mild Steel / 25NB x 1.5mm pipe / Galvanised



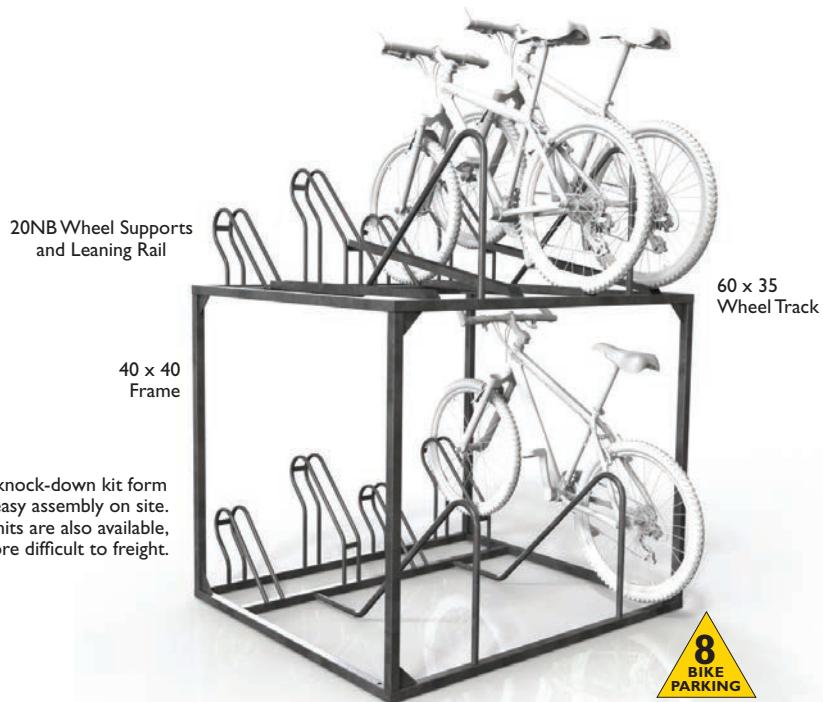
Bicycle Racks > Horizontal

Product Range

1300 780 450

CBR8M

Double Height Storage Manual



20NB Wheel Supports and Leaning Rail

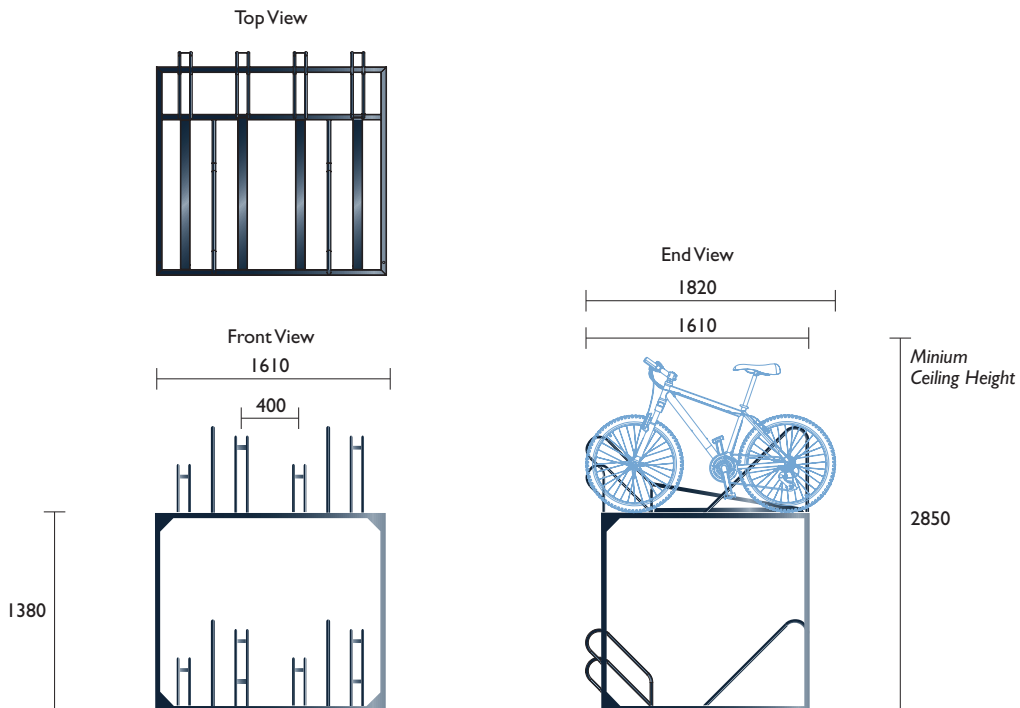
60 x 35 Wheel Track

40 x 40 Frame

Supplied in knock-down kit form for easy assembly on site. Fully welded units are also available, but will be more difficult to freight.

PLEASE NOTE:
This product comes in galvanised finish as standard. However, it can be powder coated in a range of colours at an additional cost to suit requirements.

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



Material Specifications (General)

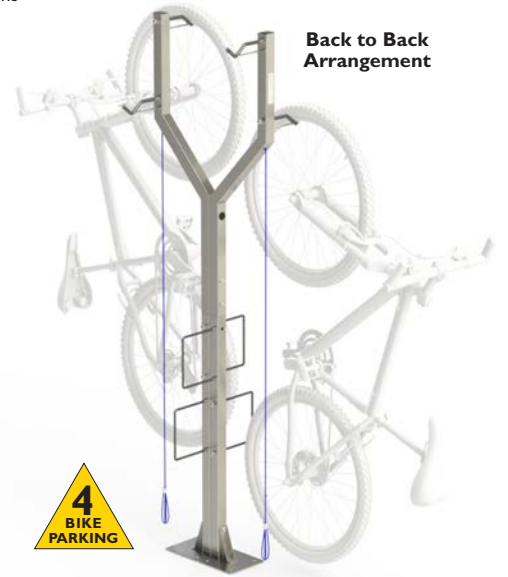
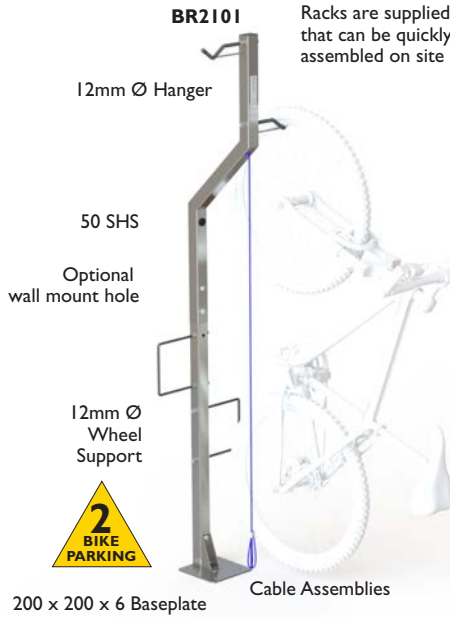
Frame 40 x 40 SHS / Hot dipped galvanised
Supports 20NB x 1.2mm Pipe / 60 x 35 x 2mm Track / Hot Dipped Galvanised Finish



Bicycle Racks > Vertical

BR2101

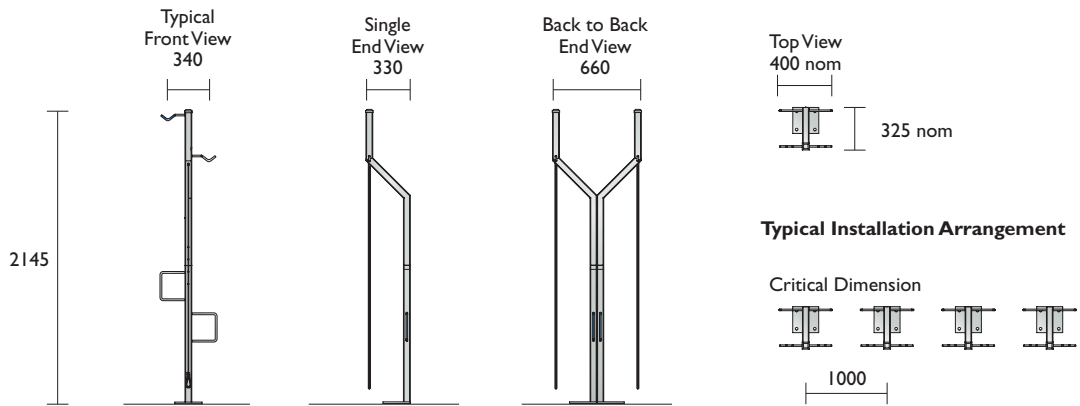
Racks are supplied flat packed in two sections that can be quickly bolted together and assembled on site



POPULAR VERTICAL RACK

PLEASE NOTE:
This product comes in galvanised finish as standard. However, it can be powder coated in a range of colours at an additional cost to suit requirements.

Back to Back Multiple Unit Arrangement
16 bicycle capacity shown



Material Specifications (General)
50 x 50 x 2.5mm SHS / 12Ø Rod / 6mm MS Plate / Hot dipped galvanised
PVC coated steel cable assembly



Bicycle Racks > Vertical

Product Range

1300 780 450

BR66F

Wall or Post Mount

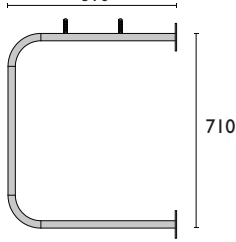
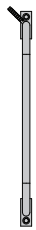
BR66F
Wall Mount

BR662F
Post Mount

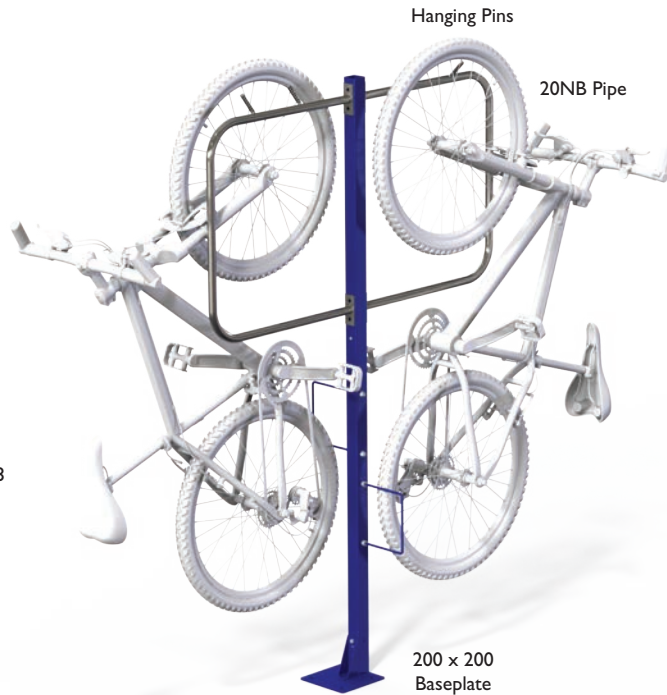
Post only with dual sided slots predrilled.
Add 1 or 2 racks as required.

Front View

Side View



1988



Pictured 1XBR662F, 2XBR66F

PLEASE NOTE:
This product comes in galvanised finish as standard. However, it can be powder coated in a range of colours at an additional cost to suit requirements.

AS2890.3 COMPLIANT

Multiple Installation Guide

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

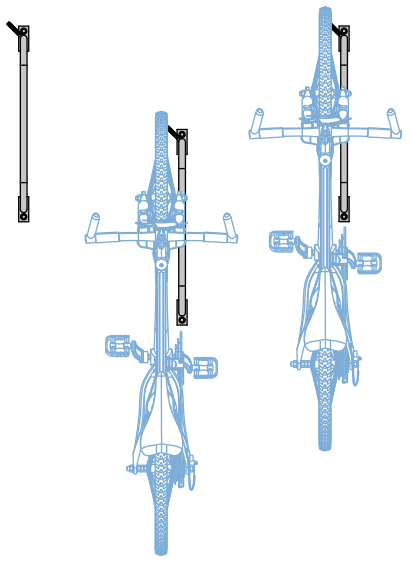
Staggering the height of the BR66F Hanging Rail also allows greater storage capacity.

Front View

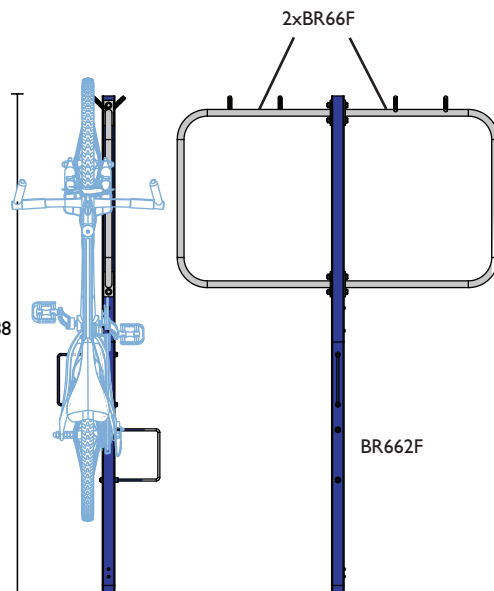
500

2100

1800
Minimum



1988



Material Specifications (General)

Mild steel 20NB (25.0) x 1.2mm medium duty pipe / Ø12 Hanging pins / Galvanised
Stainless steel 20NB (25.0) x 1.2mm Grade 304 stainless steel pipe / Ø12 Hanging pins / Linished

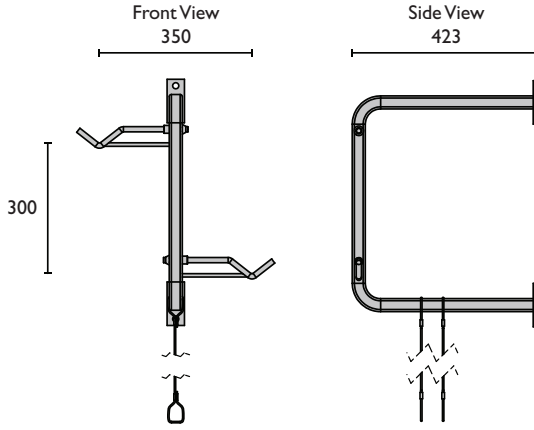


BR542F

Wall Mount

PLEASE NOTE:

This product comes in galvanised finish as standard. However, it can be powder coated in a range of colours at an additional cost to suit requirements.



30 x 30 SHS

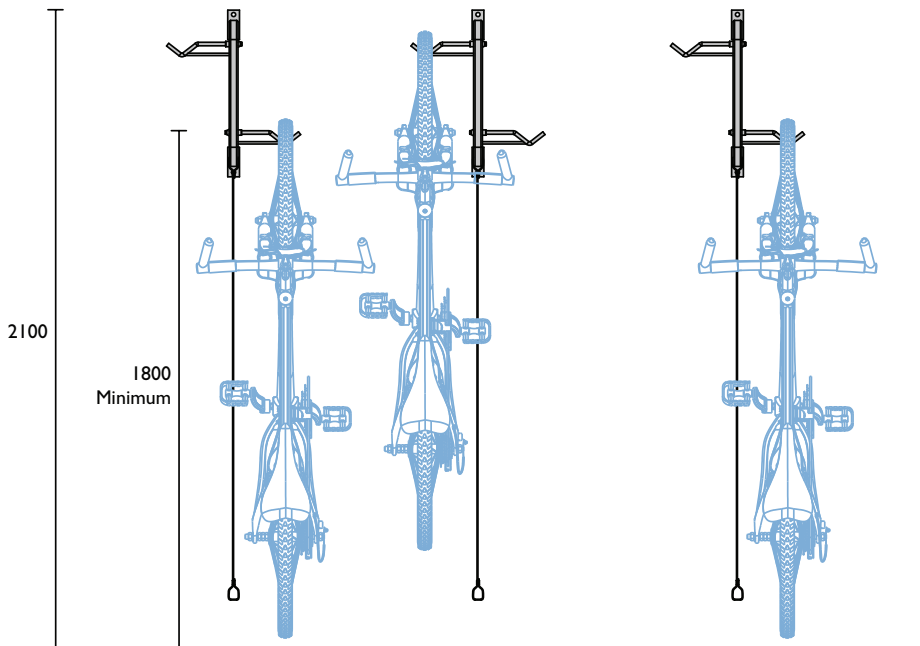
100 x 40 Wall plate



Multiple Installation Guide

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

Front View 650 Typical



Material Specifications (General)
 30 x 30 x 1.6mm SHS / Hot dipped galvanised
 100 x 40 x 6mm MS plate / Hot dipped galvanised

