

AS2890.3 Quick Reference Guide

Rails | Racks | Cages | Lockers















Australian Standard 2890.3

**COMPLIANT PRODUCTS** 



**(**) 1300 780 450

### The Securabike Advantage



### **Materials**

Most Securabike bicycle parking products are available in either galvanised mild steel or stainless steel. Securabike utilises their own robotic cutting, welders and powder coating equipment to ensure a consistent, high quality finish to all of our products.

Stainless steel provides an attractive, durable, low maintenance and corrosive-resistant product.

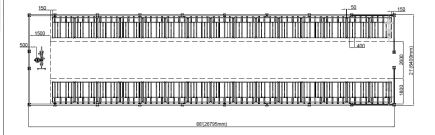
Securabike stainless steel products are normally supplied in Grade 304 (Schedule 10) although Grade 316\* is available on request. Linished or electropolished finishes are available.

Securabike have developed a comprehensive 'care and maintenance' instruction booklet for all their stainless steel products. It is available free upon request, or can be downloaded from the Securabike website.

\* Grade 316 stainless steel with electropolished finish,

while more expensive, is highly recommended for installations within 2 kilometres of the coast to minimise the likelihood of teastaining contamination on stainless steel finishes.





### **Design Assistance**

A free architectural design service is available to assist in designing the most practical use of areas allocated for bicycle parking and end-of-journey facilities.

Securabike's experienced design staff can prepare layout drawings that will best utilise the space available and at the same time be the most effective economic solution.





### **Service and Maintenance**

Every Securabike client is guaranteed of unrivalled service, advice and technical support.

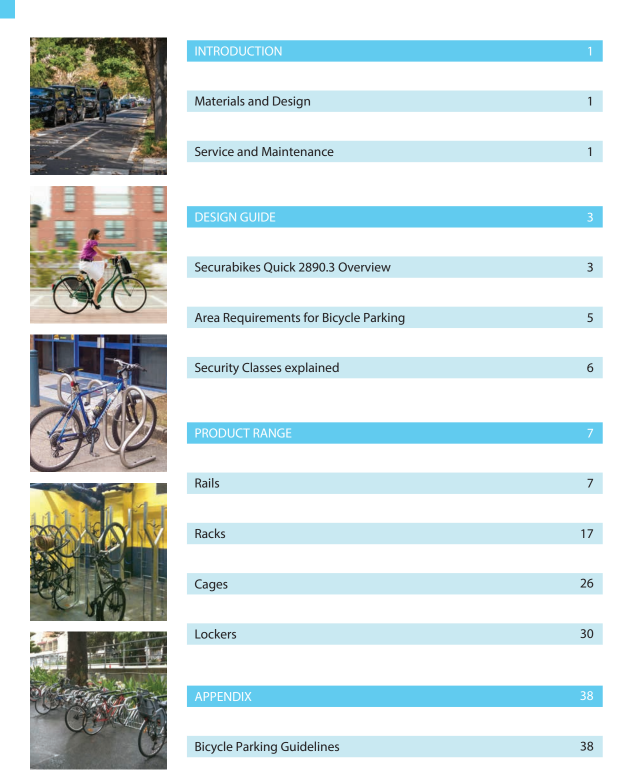
In-house service technicians available to provide the ongoing back-up and maintenance required. Securabike also has a selection of preventative maintenance programs that can be tailored to your product.



### Product Range

### Contents

(f) 1300 780 450



### **Design Considerations**

**②** 1300 780 450

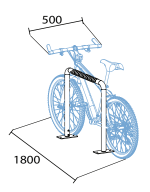
### **Securabikes Quick 2890.3 Overview**

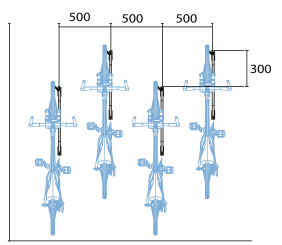
This quick checklist is designed to give you the main things to look for in meeting the standard. Be sure to have a copy of the standard or call our offices for more assistance including our free design service.

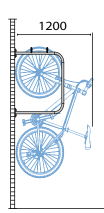
I. The standard is not mandatory unless for a Greenstar rating but is a good practice.



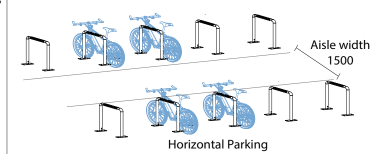
2. Footprint for each bike needs to be 1800mm long by 500mm wide in the parking facility. For vertical racks allow 1200mm long by 500mm wide. Vertical racks if staggered in height also need to be 500mm apart and separated by 300mm in height.

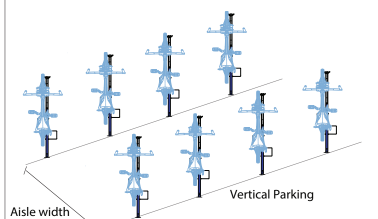


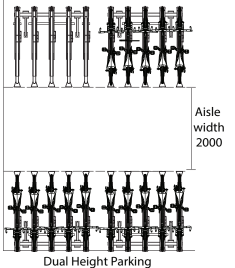




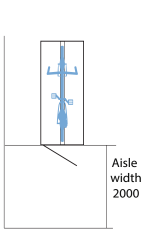
3. Aisles should be 1500mm or 2000mm wide for dual height and lockers.







1500



Bicycle Locker

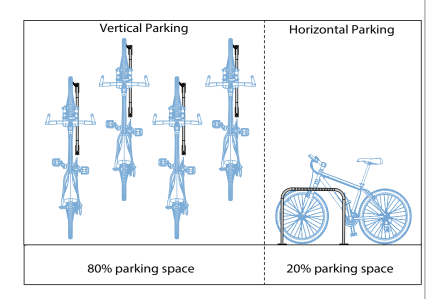
**n** Secura Bike

### **Design Considerations**

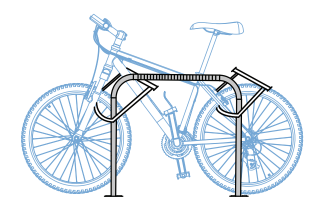
### Securabikes Quick 2890.3 Overview

4. Keep 20% of racks aside for horizontal parking.

6. Dual height racks need assisted lift. A gas strut is a good example.



5. You need to be able to lock both wheels of the bike on rails and racks. Cable is of if it is less than 1200mm in length.





There is obviously a lot more in the standard but these are some of the major design principles in the standard that Securabike would recommend you are aware of initially. Securabike can of course assist you with design layout and equipment advice.

### **Design Considerations**

### **Area Requirements for Parking and Manoeuvring Bicycles**

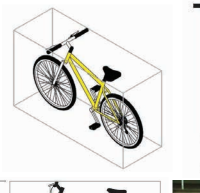
**(1300 780 450** 

While there are many types of bicycles the standard dimension sizes stipulated by Australian Standard AS2890.3 that we need to design for is:

length - 1800mm width - 500mm height - 1200mm

It should be noted that certain types of bicycles may exceed or be less (eg folding bicyce) than the standard dimensions and special provision may need to be inluded in designs where needed.

The revised AS2890.3 standard has introduced a bicycle envelope to minimise clashes between bicycles and to improve the functionality of BPD's (bicycle parking devices).









Vertical parking

Bicycle storage or parking can be either horizontal or vertical. In the majority of installations the bicycle will be stored or parked horizontally which, for the cyclist, is physically less demanding than the vertical option.

A new requirement of AS2890.3 introduced in the 2015 revision of the standard is that a minimum of 20% of all bike parking must be horizontal style parking in any bike parking

### facility.

With installations catering for large numbers of bicycles, a combination of both horizontal and vertical parking devices should be used to provide the most economical utilisation of space and maximising the number of bicycles that can be accommodated.

Securabike has pioneered innovative methods to achieve optimum use of available space by staggering the height position of bicycles either in horizontal racks or vertical hanging rails.

The spacing details on the following page are Securabike recommendations based on the Company's extensive experience in installing







Horizontal parking

thousands of bicycle parking facilities.

Where possible, bicycle parking facilities should be designed with enough aisle space to make it easy for cyclists to use. Aisle widths should have a minimum of 1500mm except for multitiered racks and hand lockers where 2000mm is required.

(You also need to ensure you are complying with any local or central regulations).

### Security Classes

**(**2) 1300 780 450

### **Security Classes**

The following guide to security classes as defined by Australian Standards AS2890.3 should be used when assessing bicycle parking and security.

Installing secure bicycle parking facilities for either short or long term encourages greater use of bicycles — particularly around urban centres.

**Security** 

level



### **BICYCLE PARKING FACILITY REQUIREMENTS**

mechanism.

Physical requirements

Locker an individual locker

with a high security locking







Where available to the general public, or in large workplaces or institutions, some level of direct surveillance may be necessary to ensure that there is no theft among users (e.g. CCTV). Facilities should have good lighting. Facilities should be situated as close to the entrance/exit as practicable, e.g. lift core, workplace entrance, etc

Safety

requirements

Facilities are highly visible,

publicly accessible and are

close to the modal change point. Facilities have good

lighting.

Destination parking — the cyclist works, lives or studies nearby and the facility is generally part of the destination. All day parking where the cyclist continues on to a nearby location, e.g. a workplace, school, university. Resident parking at multi-dwelling developments. Restricted access (nonpublic) compound for schools and factories.

Typical applications

Transport hub or similar.



A bicycle parking space, where the bicycle frame and both wheels can be locked to a bicycle parking device using the owner's own locking device.

Facilities should have good lighting. Facilities should be highly visible. Facilities should be located as close as practicable to the user's destination

Short term parking onstreet or off-street; retail, libraries, gyms, etc

NOTE: Not appropriate for long term parking (more than two hours).

NOTE: The level of security does not determine the standard of facility to be provided. Other factors including aesthetics and durability should be reasonable for the location.

# securabike.com.au Edition 8a - June 2016

### SecuraBike

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

# Rails









# Introduction 1 Design Guide 3 Security Classes 6 PRODUCT RANGE Rails 7 Racks 17 Cages 26 Lockers 30 Standards 38

### **Models**

### **Hitching Rails**

A diversity of models and styles designed to aesthetically enhance the location. Manufactured from flat steel or pipe.

### Multiple Hitching Rails

Alleviates the need for concrete footings and expensive installations. Multiple hitching rails can also be installed directly onto masonry and paved surfaces avoiding the need to remove and re-lay pavers after installation.

### **Hanging Rails**

Fixed to walls or ceilings in basements, garages and storerooms – or any area where floor space is limited. Also suitable for under stairs or along corridors. Hanging Rails help maximise utilisation of available area set aside for bicycle parking.

### **Custom Designs**

Plasma-cut profiles from steel sheet.

### Bicycle rail advantages

- Extremely versatile method of bicycle parking
- Can be located close to cyclist's destination
- · Best suited for short term parking

### **Applications**

- Footpaths
- Recreation centres
- Front entrances
- · Retail shopping centres

### Materials

Securabike Bicycle Rails 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.

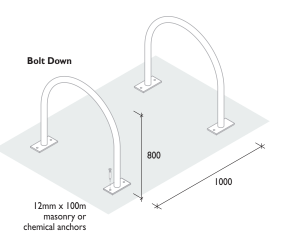
- · Available in mild steel or stainless steel
- Mild steel units are available in hot dipped galvanised or electrostatically powder coated
- Stainless steel units are available in a linished finish or electropolished.
- Polypropylene plastic sleeve protection is available as an option on a number of models.
   Protects bicycle paintwork by preventing metal to metal contact.

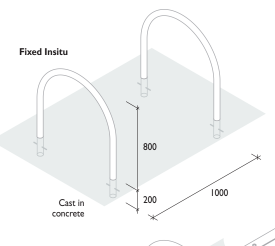
**(**) 1300 780 450

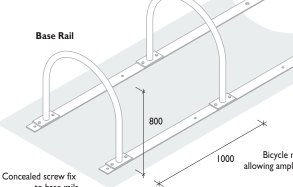
Most hitching rails are supplied complete with 200mm x 100mm rectangular base plates, allowing for installation by one of 3 methods:

- · Bolt down using masonry anchors
- Fixed insitu (cast in)
- · Connection to base rails

The main advantage of using the base rail system is that it eliminates the need for concrete footings

















and substantially reduces installation costs. It also allows the unit to be relocated with minimum effort and cost. Security is maintained by the overall weight of the combined system.

While bicycle hitching rails potentially provide parking for two bicycles (one either side), in practice they usually only achieve one bicycle per rail, as cyclists are often reluctant to secure their

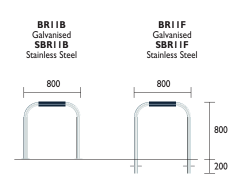
bicycle if another is already tethered to the rail.

All bicycle frames that allow a bicycle's frame and both wheels to be secured, as well as being spaced at 1000mm apart, will meet the requirements of AS2890.3.

Bicycle rails should be installed at 1200 centres allowing ample and easy access for cyclists.

### **Bicycle Rails**

### BR11B / F



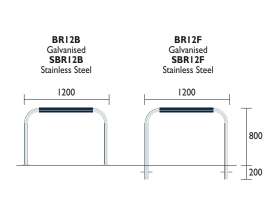


### Product Range

**②** 1300 780 450

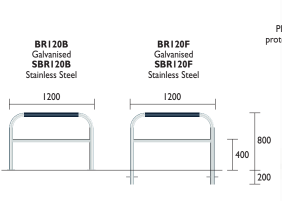
**MOST POPULAR MODEL** 

### BR12B / F





### BR120B / F





Material Specifications (General)

Mild steel 40NB (50.0) x 1.5mm Light duty pipe / Hot dipped galvanised / Powder coated in a range of colours

Stainless steel 40NB (50.0) x 1.5mm Grade 304 stainless steel pipe / Linished finish



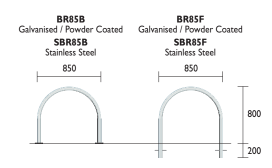


**(7)** 1300 780 450

### **Bicycle Rails**

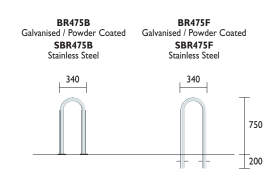
BR85B / F

**BIGGEST SELLER** in stainless steel





### BR475B / F





Material Specifications (General)

Mild steel 40NB (50.0) x 1.5mm Light duty pipe / Hot dipped galvanised / Powder coated in a range of colours

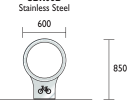
Stainless steel 40NB (50.0) x 1.5mm Grade 304 stainless steel pipe / Linished finish



### **Bicycle Rails**

### BR06B

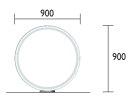
**BR06B**Galvanised / Powder Coated SBR06B





### BR00B

**BR00B**Galvanised / Powder Coated SBR00B Stainless Steel



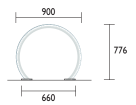


### **BROOB OM**

Omega

**BR00B OM** Galvanised / Powder Coated

SBR00B OM Stainless Steel





 $\begin{tabular}{lll} \textbf{Material Specifications (General)} \\ Galvanised & 40NB (50.0) \times 3.2mm \ Heavy \ duty \ galvanised \ pipe / Powder coated in a range of colours \\ Stainless steel & 40NB (50.0) \times 3.2mm \ Grade \ 304 \ Heavy \ duty \ stainless \ steel \ pipe / Linished \ finish \end{tabular}$ 





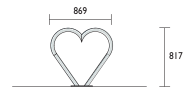
### Product

### **②** 1300 780 450

### **Bicycle Rails**

### BR05B

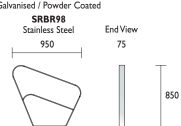
BR05B Galvanised / Powder Coated SBR05B Stainless Steel





### Ribbon RBR98

RBR98 Galvanised / Powder Coated



**AWARD** WINNING **DESIGN** 



Material Specifications (General)

BR05B Mild steel 8 / 10mm Plate / 40NB (50.0) x 1.5mm / 32NB (38.0) x 1.5mm Pipe / Galvanised / Powder coated in a range of colours

BR05B Stainless steel 8 / 10mm Plate / 40NB (50.0) x 1.5mm / 32NB (38.0) x 1.5mm Grade 304 Stainless steel pipe / Linished finish

RBR9B Mild steel 75 x 10mm Mild steel flat bar / Hot dipped galvanised / Powder coated in a range of colours

RBR9B Stainless steel 75 x 10mm Stainless flat bar / Linished



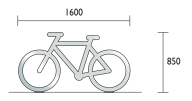
### **Bicycle Rails**

### Product

**②** 1300 780 450

### BR1600B

BR1600B Galvanised / Powder Coated SBR1600B Stainless Steel

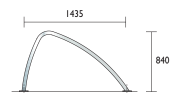




**POPULAR MODEL** 

### BR04B

BR04B Galvanised / Powder Coated SBR04B Stainless Steel









### Product

### **②** 1300 780 450

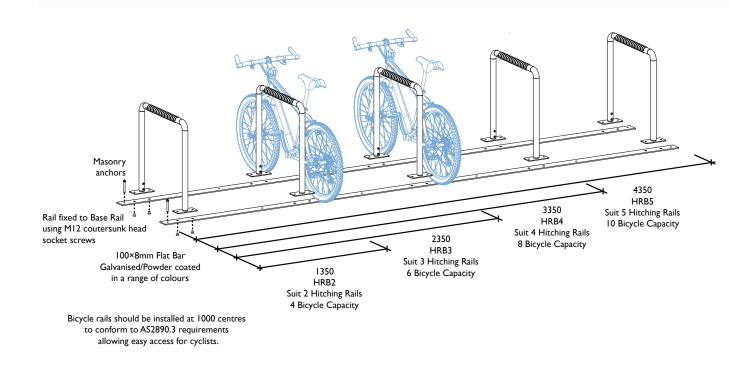
### **Bicycle Rails**

### Multiple Hitching Rail

Many of Securabike's Bicycle Rails are supplied as individual units that can be bolted to Base Rails to accommodate 2, 3, 4 or 5 units.

The system eliminates the need to provide multiple concrete footings



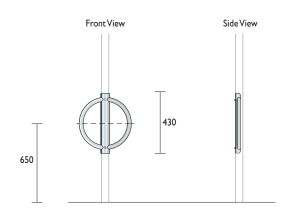


Material Specifications (General)Mild steel100 x 8mm Mild steel flat bar / Galvanised / Powder coated in a range of coloursStainless steel100 x 8mm Stainless flat bar / Linished finish Mild steel Stainless steel



### Bicycle Rails > Post Mounted

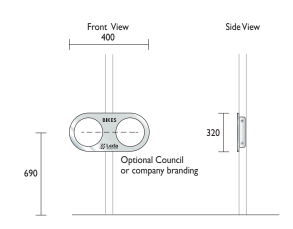
### PPR50





Units are designed to bolt-fix to existing 40NB or 50NB posts using M12 bolts & shear nuts

### PPR52





Units are designed to bolt-fix to existing 40NB or 50NB posts using M12 bolts & shear nuts

### **HSBPR** 40NB Pipe Front View Side View 535 650

Units are designed to bolt-fix to existing 40NB or 50NB posts using MI2 bolts & shear nuts

Material Specifications (General)PPR5032NB (38.0) x 1.5mm Galvanised pipe / 32NB (38.0) x 1.5mm Stainless steel pipePPR5216mm (nominal) Aluminium plateHSBPR40NB (50.0) x 1.5mm Pipe / Galvanised / Powder coated in a range of colours

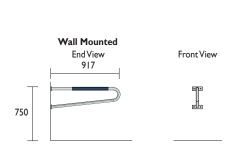




### Product

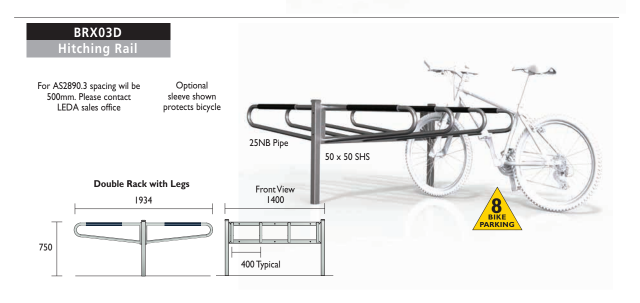
### Bicycle Rails > Post/Wall Mounted

### BRX03W





### BRX03L Optional sleeve shown For AS2890.3 spacing wil be 500mm. Please contact LEDA sales office protects bicycle 50 x 50 SHS Standard Rack with Legs Front View 1400 End View 917 25NB Pipe 750 400 Typical



 $\begin{tabular}{lll} \textbf{Material Specifications (General)} \\ Frame & 50 \times 50 \times 4 mm \ SHS \ / \ Hot \ dipped \ galvanised \ / \ Powder \ coated \ in a \ range \ of \ colours \\ Supports & 25NB \ (32.0) \times 2.5 mm \ Pipe \ / \ Hot \ dipped \ galvanised \ / \ Powder \ coated \ in a \ range \ of \ colours \\ \end{tabular}$ 



# Racks









Introduction	1
Design Guide	3
Security Classes	6
PRODUCT RANGE	
Rails	7
Racks	17
Cages	26
Lockers	30
Standards	38

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 43).

Special colours are

available at extra cost.





### Product Range

### **Bicycle Racks**

**(\*)** 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 500mm spacings as required by AS2890.3.

18 <u>#</u> securabike.com.au Edition 8a - June 2016

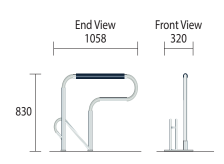
### Compact CBR1SCTM

Bicycle Racks > Horizontal



Single-sided access



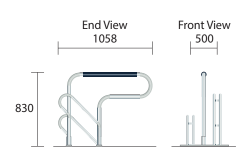


### Compact CBR2SCTM

CBR2SCTM Hot Dipped Galvanised SCBR2SCTM Stainless Steel

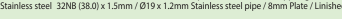






Material Specifications (General)

Mild steel  $32NB (38.0) \times 1.5mm / Ø19 \times 1.2mm$  Pipe /8mm Plate / Hot dipped galvanised / Powder coated in a range of colours Stainless steel  $32NB (38.0) \times 1.5mm / Ø19 \times 1.2mm$  Stainless steel pipe /8mm Plate / Linished







### Product Range

### 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.

CBR2GSA

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

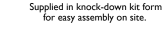
**End View** 

both the frame and the wheel.

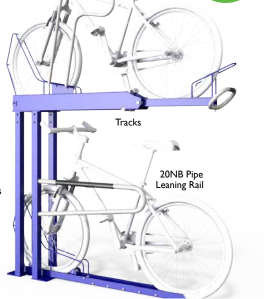
CBR2GSB

1529

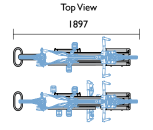
### **ASSISTED**



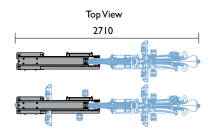
Each CBR2GS rack can park a single bicycle on the upper and lower levels for a total of 2 bicycles.

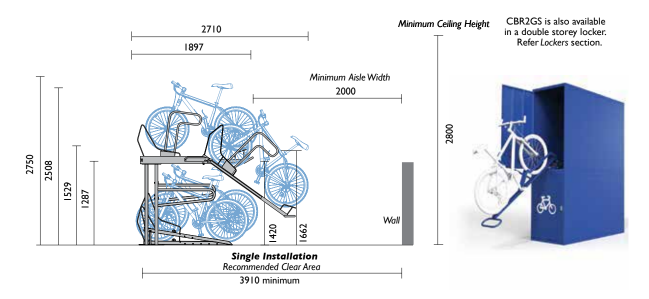


**Gas Strut** Lift



500





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



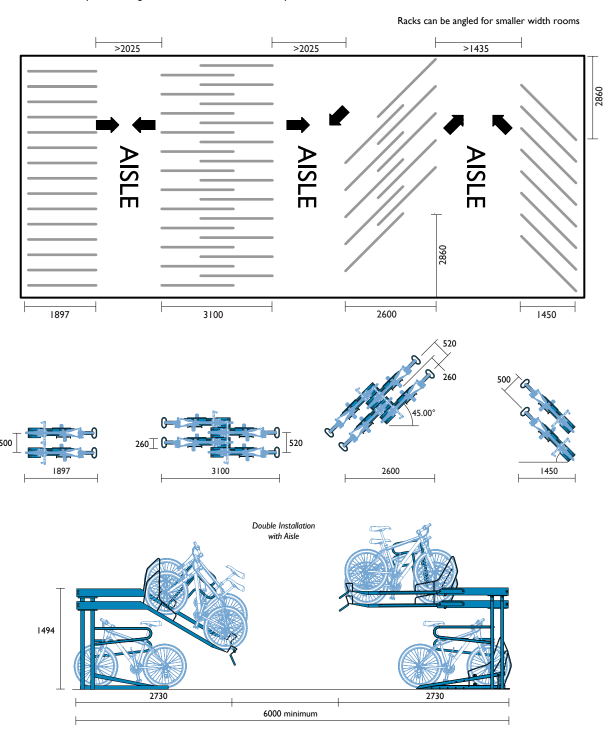
### Bicycle Racks > Horizontal

### 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.



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





### Product

### Bicycle Racks > Horizontal

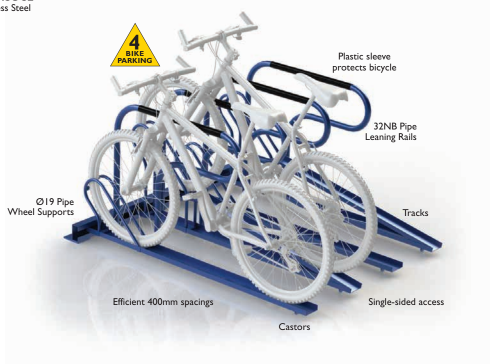
### **CBR4SC SL**

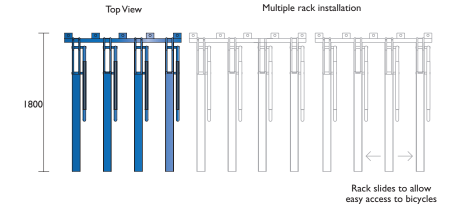
**CBR4SC SL** Hot Dipped Galvanised

> **SCBR4SC SL** Stainless Steel

For AS2890.3 spacing wil be 500mm. Please contact LEDA sales office

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

**End View** 1840 865

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

Note: CBR4SC SL

Material Specifications (General)

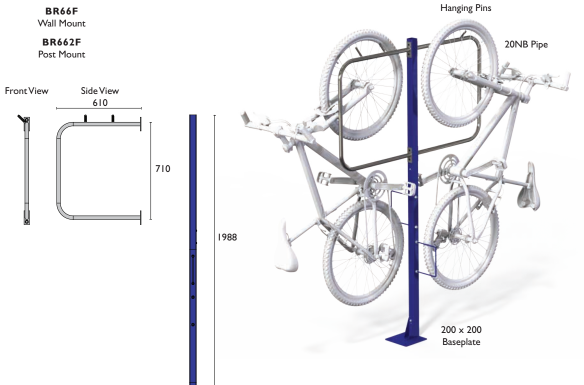
Mild steel 32NB (38.0) x 1.5mm / Ø19 x 1.2mm Pipe / 8mm plate / Hot dipped galvanised / Powder coated in a range of colours

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



### Bicycle Racks > Vertical

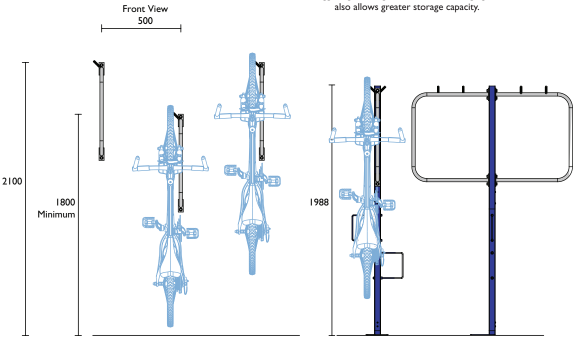
### BR66F



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



Material Specifications (General)

Mild steel 20NB (25.0) x 1.2mm medium duty pipe / Ø12 Hanging pins / Galvanised / Powder coated in a range of colours

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





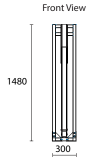
### Bicycle Racks > Vertical

### BRV21B

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.







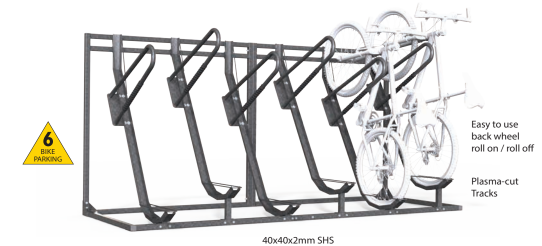
Material Specifications (General)
Frame 40 x 40 x 2mm SHS / 8mm round bar
Wheel guide 2mm folded galvanised sheet
Finish Hot dipped galvanised



### Bicycle Racks > Vertical

BRV26B

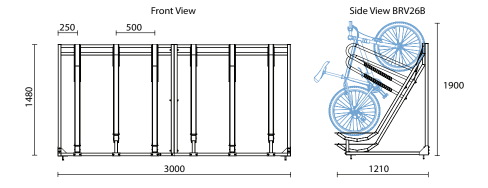
BRV26B (With leaning rail fitted)



Using a modular steel frame, the BRV26B is supplied in knock-down kit form allowing it to be easily transported and quickly bolted together on site.

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.





Material Specifications (General)

Frame

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





# Cages



Securabike's bicycle cages are designed to provide cyclists with excellent security for their bicycles. The cages can be provided as fully assembled unit or in flat pack (for shipping purposes) which can be easily assembled once on site.

A range of locking systems including master keying are available on cages. They can also be finished in a range of powdercoat colours.

Steel mesh cages provide good visibility and excellent security and are a practical alternative to lockers, particularly where there is a need to cater for large number of cyclists such as apartment and office buildings or railway stations and bus interchanges.

Cages are also ideal in basement locations where fire or sprinkler regulations may prohibit the installation of metal sheet clad lockers.



Ideally, cages should be positioned where they are easily accessible from the street (within 30 metres if possible) and close to showers and change facilities.

### **Advantages**

- Provide Class 2 Security (AS2890.3)
- · Cages have unique keying system
- Can be tailored to suit application
- Only casual surveillance required
- · Best suited for medium to long term parking
- A cost effective alternative to fully enclosed lockers.

### **Applications**

- Commercial & industrial sites
- Residential apartment buildings
- · Educational facilities
- Railway stations
- Bus interchanges

26 Edition 8a - June 2016

### Product Range

### 1300 780 450





Introduction	1
Design Guide	3
Security Classes	6
PRODUCT RANGE	
Rails	7
Racks	17
Cages	26
Lockers	30
Standards	38



### **Bicycle Cages**

Fully enclosed steel mesh cages provide good visibility and excellent security and are supplied in vertical storage (minimal floor area) or horizontal configuration.

### All cages (except Economy) include:

- · Individual keying system
- Wheel rail provides easy central location of bicycles
- Standard cages include one side panel and one door panel and the last cage requires a closure panel.

### **Finish**

Cages are supplied standard in a galvanised finish. Powder coating, in a range of colours, is available at extra cost. See the range of colours on page 43.



### Cages Options

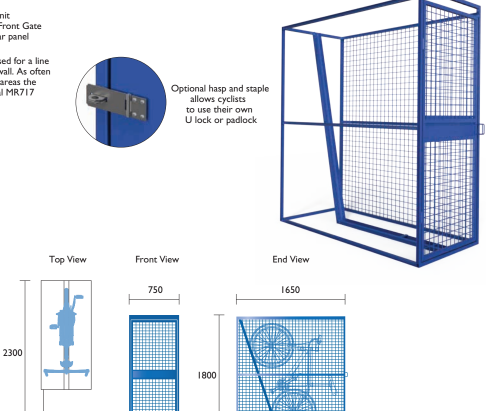
- Back and roof mesh panels
- Metal roof and flashings
- · Master keying system
- Vandal-resistant T handle
- · Secure 3-way locking

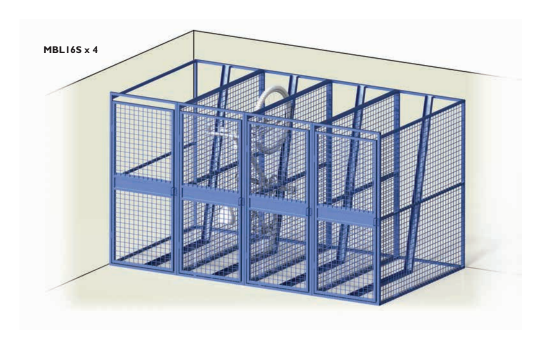
### Cages

### MBL16S

Standard Unit
Side Panel x I + Front Gate
no roof, no rear panel

The MBL16S is used for a line of cages against a wall. As often in underground areas the roof is optional MR717





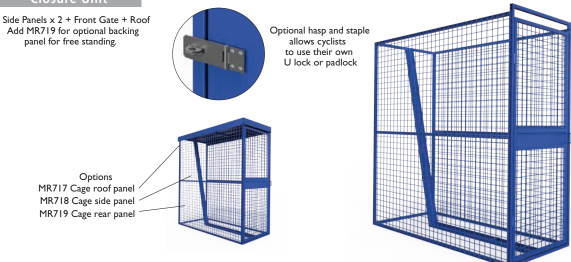
 $\begin{tabular}{ll} \textbf{Material Specifications (General)} \\ \textbf{MBL16S} & 25 \times 25 \times 1.6 mm \ SHS \ / \ 50 \times 50 \times 4 mm \ steel \ mesh \ / \ Galvanised \ / \ Powder \ coated \ in \ a \ range \ of \ colours \ Wheel \ rail, \ vandal-proof lock, 3-way locking, optional \ back \ \& \ roof \ panels \end{tabular}$ 

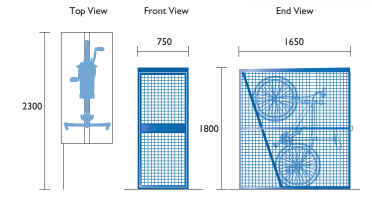


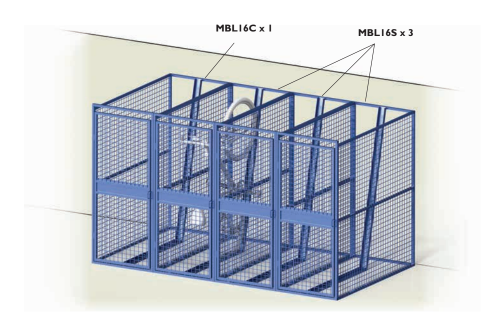
### Cages

### MBL16C

**Closure Unit** 







 $\begin{tabular}{ll} \textbf{Material Specifications (General)} \\ \textbf{MBL16C} & 25 \times 25 \times 1.6 mm \ SHS \ / \ 50 \times 50 \times 4 mm \ steel \ mesh \ / \ Galvanised \ / \ Powder \ coated \ in \ a \ range \ of \ colours \ Wheel \ rail, \ vandal-proof lock, 3-way locking, optional \ back \ \& \ roof \ panels \end{tabular}$ 









Fully enclosed galvanised steel lockers provide the highest level of security (Class I) to AS2890.3. While they are the most popular secure parking for cyclists, they are the most expensive bike parking option.

Securabike's BSL and BVL lockers are in wide use in various state and metropolitan rail networks, making them a widely-specified and used locker.

Securabike bicycle lockers are available in both horizontal and vertical models and are manufactured from 1.6mm galvanised sheeting for maximum durability and corrosive resistance (BSL18S and BSL18D). They can also be powder coated in a range of colours. Some models are now available in stainless steel (grade 316) to cater for locations near the seafront where corrosion is a concern.

Horizontal lockers have been designed as a demountable unit and are supplied either as a flat pack or pre-assembled. Flat packs offer substantial freight savings, particularly if being transported to regional or interstate locations.

They are supplied in single or the more popular and cost-effective double locker.

Vertical lockers can be manufactured demountable or flatpack in 2, 3 or 4 locker modules which are constructed around a steel frame providing robust, high vandal-resistant security.

### **Advantages**

- Provide the highest level of security Class I
- Modular system tailored to suit application
- Single, double or vertical configuration
- · Protects bicycle from weather
- · Bicycle is hidden from view
- · Surveillance not normally required
- · Best suited for long term parking
- Individual locking with master keying system

### **Applications**

- · Railway stations and bus interchanges
- · Park and ride terminals
- Workplaces
- University and college campuses
- Apartments

**Note** – All Leda bicycle lockers comply with AS2890.3.

30 # securabike.com.au Edition 8a - June 2016

### **(1300 780 450**

7

17

26

30

38

Introduction

Design Guide

Security Classes

PRODUCT RANGE

Rails

Racks

Cages

Lockers

Standards

Standard lockers are supplied with a basic keyoperated 3-way locking system suitable for small quantities or where security is not a major issue. Securabike recommends that 'hasp and staple' locking be added where access and security is provided by the cyclist.

### **Recommended options**



### **HSL**

Hasp and staple – allows the cyclist to use their own U locks or padlock



### **VRTH**

Vandal-resistant T handle – springloaded handle locates flush when not being used, to minimise vandalism



### MKL

Master keying – recommended for multiple locker installations to provide improved locker management and security



### MHH

Metal hanging hooks – for helmets and apparel



### LVPI

Ventilation panels – provides air movement and also allows inspection to ensure lockers are in use, and being used correctly

### **Electronic Locking System**



Securabike has developed an electronic locking system for its range of lockers, cages and compounds. The system is designed to provide greater utilisation of the lockers while increasing security and minimising management costs.











### **Management Plan**

Securabike's many years' experience in supplying and maintaining bicycle lockers has highlighted the need to develop a management plan to ensure the best possible utilisation of the lockers, what security should be provided and what the cyclist needs to provide. Additionally, Securabike can advise on what service and maintenance needs are required to maximise the life expectancy of the lockers.

### **Finish**

Lockers are supplied standard in a galvanised steel finish. Powder coating, in a range of colours, is available at extra cost. See the range of colours on page 43.



### Security and Storage.

Provides excellent security by allowing both wheels and the bicycle frame to be secured. Additionally, it allows the cyclist to store riding apparel such as backpack, helmet and gloves.

Optional precast concrete slab is available for where the locker is not being installed onto an existing concrete slab.





Optional Precast Concrete Slab 900 x 600 x 75mm

Material Specifications (General)
BLB632 I.6mm Galvabond® sheet / Powder coated Heritage Green / Stainless steel wire cables (PVC coated)



### Product

### TBL18S

Securabike's most cost effective bicycle locker. This design is supplied in knock down kit form. It uses a tubular steel frame that clips together. The door and cladding are then attached by pop rivets. Quick and easy to assemble and install. TBL18S Plan View 2450 Galvanised sheet cladding Front View 700 Three point secure locking 1200 650 Clear Door Opening Front View Stackable Hasp and staple for cyclists to provide their own padlock. 2400 Optional (TBL RAMP) wheel ramp Optional stencil signage

SUITABLE FOR STACKING TWO HIGH

Material Specifications (General)

TBL18S

25 x 25mm RHS steel frame 0.8mm galvanised metal sheet Galvanised or powder coated in a range of colours Finish



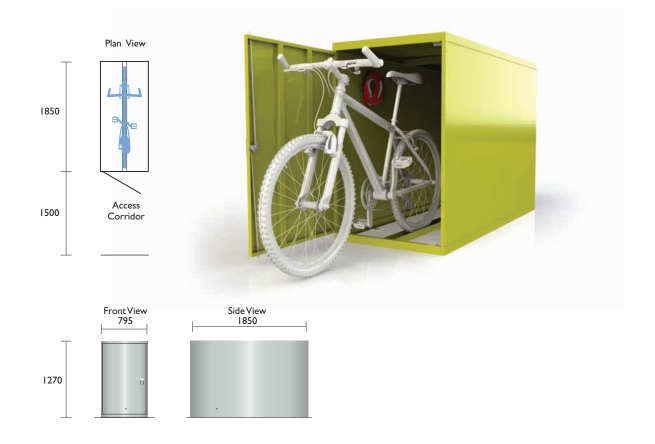


### BSL18S

### Single locker with horizontal storage

Ideal where only single-sided access is available Creased roof panel to provide strength and fall for water run-off (stiffener channel underneath)





 Material Specifications (General)

 Material Inclusions
 I.6mm Galvabond® sheet

 Inclusions Clothes / helmet hooks, 3-way locking, security camera access

 Finish
 Galvanised or powder coated in a range of colours



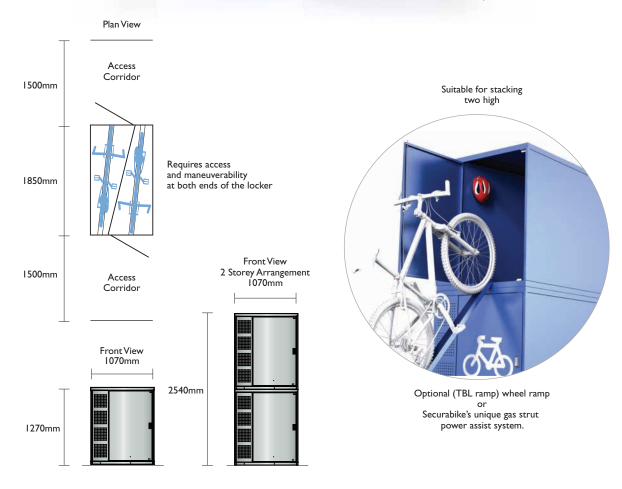
### Product Range

BSL18D Horizontal Optional Creased roof panel to provide strength and fall for water run-off (stiffener channel underneath) ventilation panel BSL18D  $\mathsf{Galvabond}^{\scriptscriptstyle{\circledR}}$ SBSL18D Stainless Steel Optional stencil signage The double bike locker is Securabike's most popular model Optional spring-loaded T handle provides improved vandal resistance Three point secure locking

and allows master keying

10mm hole for scope camera

**MOST POPULAR MODEL** 



 Material Specifications (General)

 Material Inclusions
 1.6mm Galvabond® sheet / Powder coated in a range of colours

 Finish
 Reinforced door & roof stiffeners, clothes / helmet hooks, 3-way locking, security camera access

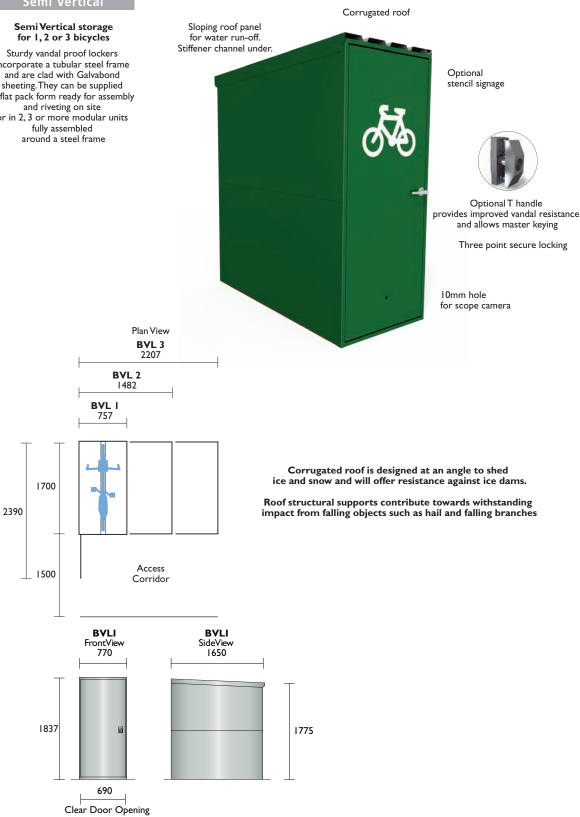
 Galvansied steel or powder coated in a range of colours





### BVL1 / 2 / 3

Sturdy vandal proof lockers incorporate a tubular steel frame and are clad with Galvabond sheeting. They can be supplied in flat pack form ready for assembly and riveting on site or in 2, 3 or more modular units



Material Specifications (General)

Material 0.8mm metal sheet
Inclusions Reinforced door & roof stiffeners, wheel rail
Clothes / helmet hooks, 3-way locking, security camera access
Finish Galvanised or powder coated in a range of colours



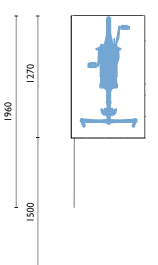
### Lockers

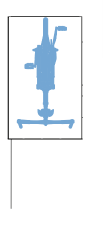
### BVLH1

This vertical bicycle locker features the smallest footprint of all bicycle lockers and is best suited for sites requiring the highest degree of storage density. The bicycle is suspended on an internal wheel hook with two additional hooks that can be used for helmets or clothing.

A sturdy internal frame with galvanised sheeting is further strengthened through the use of steel corner brackets. This locker features a cast metal handle operating a 3-point locking system (keyed to differ) as standard. A selected range of alternative locking options available upon request.

Plan View







1944

Front View



Creased roof panel to provide strength and fall for water run-off (stiffener channel under roof panel)

Optional stencil signage



Optional T handle provides improved vandal resistance and allows master keying

Three point secure locking







Material Specifications (General)

Material 0.8mm metal sheet
Inclusions Reinforced door & roof stiffeners, wheel rail Clothes / helmet hooks, 3-way locking

Finish Galvanised or powder coated in a range of colours





### Appendix > Bicycle Parking Guidelines

**(**2) 1300 780 450

38

At the time of this pubication the only relevant standard that relates to bicycle parking is AS2890.3

The original standard was written in 1993 and reviewed in 20 I 5 at which time the guidelines and recommendations were expanded. AS2980.3 is not a mandatory standard and care should be taken to check with your local government for requirements relating to bicycle parking and end of journey facilities for cyclists.

### **Other Resources & References**

Austroads 2008c Guide to Traffic Management - Part II. Appendix F Bicycle Parking Requirements . Cycling Aspects of Austroads

Victoria Department of Planning and Community Development www.dse.vic.gov.aulplanningschemes/

ACT Government (2006) Bicycle storage requirements in new developments apps.actpla.act.gov.aultplanlplanning\_registerlregister\_docslbike\_guidel.ipndefs

Green Building Council of Australia - Green Star Rating System www.gbca.org.au

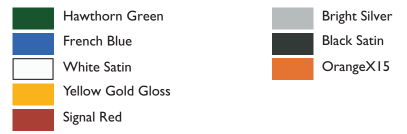
Queensland Development code MP40 I - Sustainable Buildings www.hpw.qld.gov.au/SiteCol/eetionDocuments!QDCM.P I4 Sustainab/eBuildingsCurrent.pdf

### **Materials & Finishes**

Finishes I Benefits

Finish Type	Appearance	Benefits
Galvanised		Cost: Low Durable Maintenance free
Powder Coat		Cost: Low Colour options (see below) Zinc-rich primer adds protection to long term rusting
Stainless Steel		Cost: Most expensive High resistance to corrosion Minimum maintenance

Powder Coating Options - (Interpon colours)



Please note that generally our standard finish is galvanised pipe with electrostatically applied powder coating as an option.

Please check with our sales department as to the availability and pricing.

## SECURABIKE





Leda Security Products Pty Ltd ABN 23 067 258 235





### ledasecurity.com.au

### Head Office & Manufacturing

NSW - Tuggerah 18 Reliance Drive, Tuggerah NSW 2259 PO Box 5196 Chittaway Bay 2261 Tel: (02) 8413 3430 Fax: (02) 4353 2255

### **SALES**

### **New South Wales**

8/185 Briens Road, Northmead, NSW 2152 Tel: (02) 8413 3410 Fax: (02) 8677 7119

### Queensland

2/387 Lytton Road Morningside, QLD 4170 Tel: (07) 3613 8270 Fax (07) 3399 5688

### Victoria

2/89 Enterprise Way Sunshine West VIC 3020 Tel: (03) 8399 8150 Fax: (03) 9315 1085

### South Australia

1/5 Tooronga Ave Edwardstown, SA 5039 Tel: (08) 8374 3266 Fax: (08) 8374 3299

### Western Australia

Email: sales@ledasecurity.com.au

1/27 Century Road Malaga WA 6090 Tel: (08) 6430 1670 Fax (08) 9209 2860

Australasian distributors and resellers in Northern Territory, Tasmania and New Zealand.

Distributed by