

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.

> Refer p22 for further details.

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

Please contact your nearest sales office for more information.

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 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.
- Polypropylene plastic sleeve protection is available as an option on a number of models.
 Protects bicycle paintwork by preventing metal to metal contact.

SecuraBike

(?) 1300 780 450

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

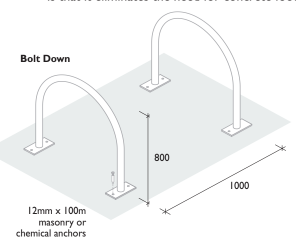
Bicycle Rails

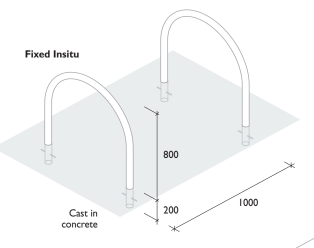
(2) 1300 780 450

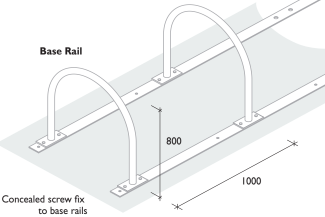
Most hitching rails are supplied complete with 200mm x 100mm rectangular base plates, allowing for installation by one of 3 methods:

- · 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

BR11B / F

BRIIF BRIIB Galvanised Galvanised SBRIIB SBRIIF Stainless Steel Stainless Steel 800 800 800 200



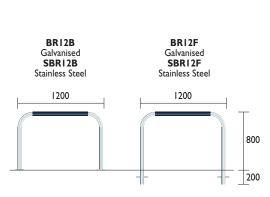
Product Range

© 1300 780 450

MOST POPULAR MODEL

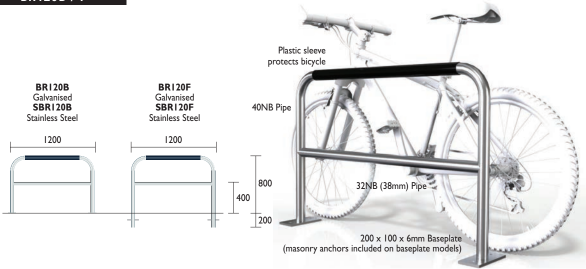
PLEASE NOTE: Stainless steel products comes in linished finish as standard or it can be electropolished at an additional

BR12B / F





BR120B / F



Material Specifications (General)Mild steel40NB (50.0) × 1.5mm Light duty pipe / Hot dipped galvanisedStainless steel40NB (50.0) × 1.5mm Grade 304 stainless steel pipe / Linished finish





② 1300 780 450

Bicycle Rails

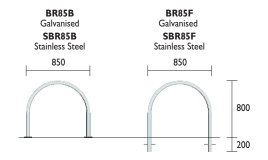
BR85B / F

BIGGEST SELLER

in stainless steel

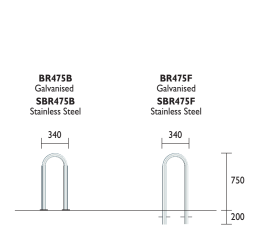
PLEASE NOTE:

Stainless steel products comes in linished finish as standard or it can be electropolished at an additional cost.





BR475B / F





 Material Specifications (General)

 Mild steel
 40NB (50.0) x 1.5mm Light duty pipe / Hot dipped galvanised

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



Bicycle Rails

Product Range

② 1300 780 450

BR00B

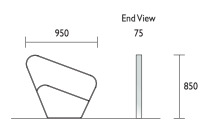
BR00B Galvanised SBR00B Stainless Steel 900 900



PLEASE NOTE: Stainless steel products comes in linished finish as standard or it can be electropolished at an additional cost.

Ribbon RBR98

RBR98 SRBR98 Stainless Steel





Award Winning Design

Material Specifications (General)BR00BGalvanised40NB (50.0) x 3.2mm Heavy duty galvanised pipeBR00BStainless steel40NB (50.0) x 3.2mm Grade 304 Heavy duty stainless steel pipe / Linished finishRBR98Mild steel75 x 10mm Mild steel flat bar / Hot dipped galvanisedRBR98Stainless steel75 x 10mm Stainless flat bar / Linished



② 1300 780 450

PLEASE NOTE:

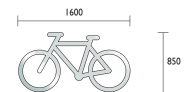
Stainless steel products comes in linished finish as standard or it can be electropolished at an additional cost.

Bicycle Rails

BR1600B

PLEASE NOTE: Plate bike rails may not be visually suitable for all footpath installations where pedestrians will approach from the rail's narrow side.

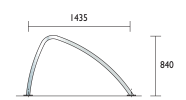
BRI600B Galvanised SBRI600B Stainless Steel





BR04B

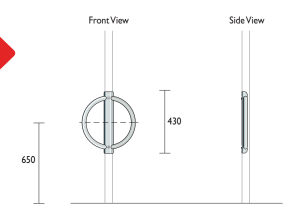
BR04B Galvanised SBR04B Stainless Steel





PPR50

Post Mounted





Material Specifications (General)

10mm Mild steel plate / 32NB (38.1) x 1.5mm Galvanised pipe 10mm Stainless steel plate / 32NB (38.1) x 1.5mm Stainless steel pipe / Linished finish 25NB x 1.5mm Galvanised pipe / 25NB x 1.5mm Stainless steel pipe Stainless steel PPR50



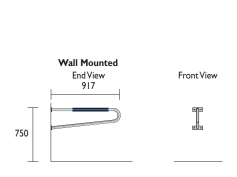
Bicycle Rails > Post/Wall Mounted

Product Range

② 1300 780 450

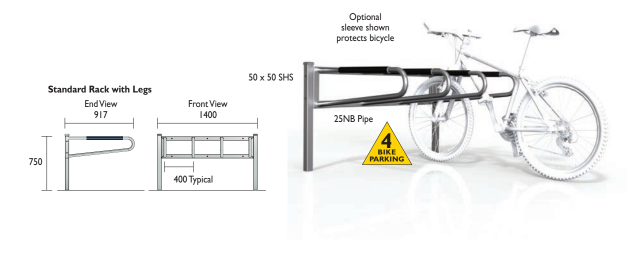
PLEASE NOTE: Stainless steel products comes in linished finish as standard or it can be electropolished at an additional cost.

BRX03W Hitching Rail



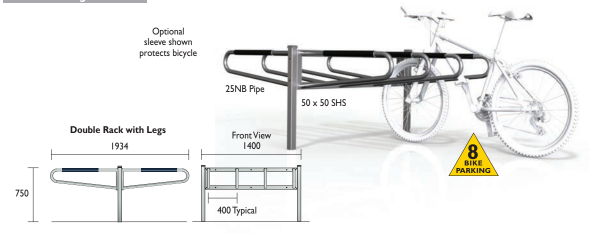


BRX03L



BRX03D

Hitching Rail



Material Specifications (General)

Frame 50 x 50 x 4mm SHS / Hot dipped galvanised Supports 25NB x 1.5mm Pipe / Hot dipped galvanised





(2) 1300 780 450

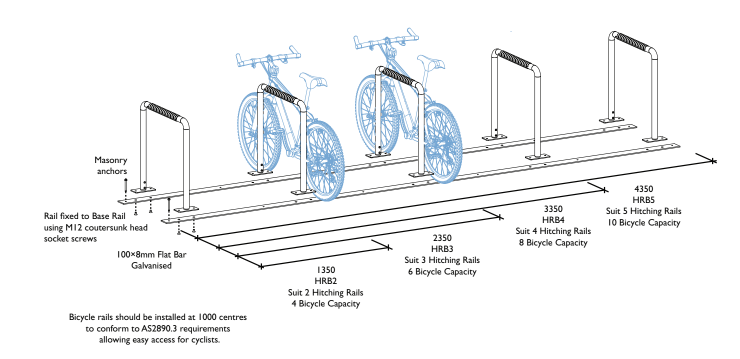
Bicycle Rails

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 and is ideal for use over paved or bitumen surfaces.

PLEASE NOTE: Stainless steel products comes in linished finish as standard or it can be electropolished at an additional cost.





100 x 8mm Stainless flat bar / Linished finish

