

## Bike Rail – Style 1 Galvanised Steel



### Product Features:

- Suitable for a wide range of uses.
- Heavy 3mm thick wall tube.
- Hot dip galvanised finish or powder coated.
- Powder coating or reflective options available.
- Surface mount and below ground models.
- Surface mount supplied with fixings.
- No assembly – ready for installation.

### One-piece steel bike rail or hand rail


These versatile Bike Rails have a wide range of applications including handrails, bike storage, pedestrian chicanes at crossing points and impact protection barriers to name a few.

Manufactured from 3mm wall steel pipe, 48mm in diameter and hot dip galvanised as standard. Available in either surface mount or below ground models in square or round styles. Powder coating is available by choice. All models stand 800mm high. The below ground models can be set deeper into their concrete footings to achieve a lower profile if required.



All Bike Rail models are a **one piece design** manufactured from a single piece of steel tube. Base plates or concrete starter bars are welded and then the entire bike rail is hot dip galvanised as a single unit.


Ideal for installations at schools, shopping centres, walkways or warehouses.

Not sure on the standards when installing bike rails? Check out our layout guide for recommendations based on existing Australian Standards.

 [Download the layout guide](#)

Code	Image	Product Name
BR1G-BG		Bike Rail Rounded 850 x 800mm Below Ground - Galvanised
BR1P-BG		Bike Rail Rounded 850 x 800mm Below Ground - Galvanised and Powder Coated
BR1G-SM		Bike Rail Rounded 850 x 800mm Surface Mounted - Galvanised
BR1P-SM		Bike Rail Rounded 850 x 800mm Surface Mounted - Galvanised and Powder Coated

Description:	One piece steel bike rail.
Material:	48mm diameter steel pipe with 3mm wall.
Finish:	Galvanised and powder coated Yellow or galvanised only.
Height:	800mm above ground. 300mm below ground.
Width:	850mm.
Weight:	9.2kgs (approx.)
Installation:	6mm thick surface flange 150mm in diameter with 8 of 10 x 50mm masonry anchors for surface mount model. Below ground model has welded concrete starter bars.
Fixings:	Supplied with surface mount models.
 Can a bicycle rack be used as a bicycle holding rail?	
 Do you offer Banana Rail?	

 We are currently compiling a list of additional services that might apply to this product.

## Related Products:



- [Bike Rail – Style 3 316 Stainless Steel](#)
- [Bicycle Path Access Bollards](#)
- [Bike Rack – Style 4 Galvanised Steel Wall Mounted](#)
- [Zephyr Architectural Bollard](#)
- [Bike Rail – Style 2 316 Stainless Steel](#)



[Bike Rack – Schoolies  
Galvanised Steel](#)

[Bicycle Path Holding  
Rails & Target Boards](#)

## From Just Ask

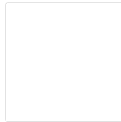
[How to install skateboard deterrents](#)

[How do skateboard stops work to prevent damage to property and surfaces?](#)

[Are there any legal requirements for installing skateboard deterrents in Australian cities?](#)

[What are skateboard deterrents and how do they work?](#)

## From the Blog



**Problem Solved: Neat and Tidy Landscapes**

[Read More](#)

## Case Studies

No items found.