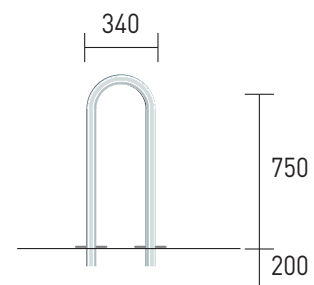


BR475F

BICYCLE RAILS



BR475F
Galvanised
SBR475F
Stainless Steel



OVERVIEW

Introducing our compact and economically efficient bike rail. These smaller rails are commonly chosen in situations where larger, more visually prominent rails are not preferred. They offer a tidy and unobtrusive solution. With its versatility, affordability, easy installation, and suitability for short to medium term parking, these bike rails prove to be an excellent solution for a wide range of applications, including footpaths, recreation centres, schools, and retail shopping centres.

In practical terms, bicycle hitching rails, despite having the potential to accommodate two bicycles (one on each side), typically end up accommodating only one bicycle per rail. This is primarily because cyclists often hesitate to secure their bicycles if another bike is already attached to the rail.

To meet the requirements of AS2890.3, it is essential for bicycle frames to allow for securing both the frame and both wheels. Additionally, to ensure compliance, the spacing between the rails should be set at 1000mm apart. By adhering to these specifications, bicycle hitching rails can effectively meet the necessary standards and provide suitable parking solutions for cyclists.

Choose Securabike for your bicycle parking needs and experience the quality and reliability that comes from our extensive expertise in the industry.

SPECIFICATIONS

- Fixed in ground
- 200 x 100 x 6mm Baseplate (masonry anchors included on baseplate models)
- Mild Steel: 40NB (50.0) x 1.5mm light duty galvanised pipe
- Stainless Steel: 40NB (50.0) x 1.55mm stainless steel

Please note: Stainless steel products come in a finished finish as standard or can be electropolished at an additional cost.

SECURITY CLASS 3

AS2890.3 COMPLIANT



CAPACITY

2

WEIGHT (KG)

4