



Cycle Parking

- Suitable to store all types of cycle – from racing cycles, mountain bikes & cycles with extra wide tyres.
- Available to store any number of cycles.
- Locates both wheels fully in a custom designed tapered steel trough to BS1716/51.

Dimensions

- Height 1829mm, depth 1143mm.
- Length will vary according to number of cycles to be stored.

| Capacity | Length (mm) |
|----------|-------------|
| 6 Cycle | 1880 |
| 8 Cycle | 2490 |
| 10 Cycle | 3100 |
| 15 Cycle | 4670 |
| 20 Cycle | 6200 |

For other sizes add 305mm per cycle capacity to nearest size.

- Close spacing of 305mm ensures maximum use of available space.
- Ensure rack is spaced a minimum of 305mm from any wall or walkway.
- Upper level troughs accept bikes with tyre width up to 50mm, lower level troughs accepts tyre widths up to 38mm

Specifications and Options

- Manufactured from RHS sectional solid steel tube and rolled steel angle. Fully welded and prefabricated
- Steelwork – Fully hot dipped galvanised to ISO1461.

Assembly

- Supplied as a 'Kit' for simple assembly.
- Nationwide installation service available.

Maintenance

A galvanized finish is normally considered to be maintenance free although it may be necessary to deal with light zinc corrosion products (wet storage stain) which might form.

Wet storage stain normally occurs when galvanized steel becomes damp and is unable to dry out. As a result a layer of zinc oxide/hydroxide is formed and in some circumstances may appear quite voluminous. Normally wet storage stain may be easily removed by mild abrasion using either a stiff bristle wire brush or scotch-brite pad.

If a tenacious layer of wet storage stain is formed or cleaning by mild abrasion is not practical chemical cleaning may be used. This involves washing down the surface with a dilute acidic solution such as Metsoak DX4900, product code C4900, supplied Gramos Applied Ltd. It is important suitable safety precautions are taken and the galvanized surface is thoroughly rinsed down with water and allowed to dry out.

Where galvanized steel work is to be cleaned (flooring/work surface) this may normally be done with a preparatory cleaning solution such as Metsoak DX4900, product code C4900, supplied Gramos Applied Ltd, although where possible strongly acidic should be avoided. After cleaning the surface should be thoroughly rinsed down with water and allowed to dry out.

Any discolouration or apparent rusting is normally the result of rust staining. Such staining may normally be removed by mild abrasion although in some cases rust staining may require washing down with an oxalic acid solution such as Oxalic Gel, product code C4960, supplied by Gramos Applied Ltd, after which the steel work should be thoroughly rinsed down with water and allowed to dry out.

CycleRax Limited

Thornbank 38 Moorgate Road Rotherham S60 2AG

T: 01709 378644 F: 01709 480555 E: service@cyclerax.com W: www.cyclerax.com