# **Optima Two Tier Rack**

## cyclehoop

### PRODUCT BROCHURE



### 1970 × 2750mm x 1500 mm

The dutch designed, Optima Two Tier Rack with gas-assist allows you to park a large volume of bikes in a safe and accessible way. The two-tier is the go-to product of major construction companies because it doubles the amount of traditional, single level cycle parking. With the Optima, cycles are easily lifted on to the upper tier as it meets flush with the ground. Cyclehoop are delighted to be the the exclusive supplier of this qulaity product in the UK.

### **Features**

- · No groundworks required, free standing units
- · Minimal lifting of bike, top tier meets ground
- Red handles with optional cycle ID numbers
- · Upper rack is gas assisted for easy lifting
- Compact rack spacing at 375mm (400mm optional)
- · Suits tarmac, block or slab paving and concrete
- Wide wheel gutters for wheel widths up to 50 mm
- Dutch designed made from high-quality recyclable materials.

### **Security features**

- · Secure locking bar
- Wheel slots hold bike in place on both upper and lower tracks
- · Bicycles can also be chained for security

Welded locking bar





Maxmises your cycle parking

### Requirements

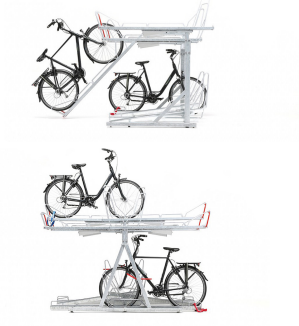
- Minimum height: 2600mm • Minimum depth: 1970mm
- Minimum entrance space: 2400mm

### **Options**

- Single or double-sided units
- Wider rack spacing of 400mm
- Cycle ID numbers provided on handles
- Powder coating in any RAL colour

### Warranty

• 10 year

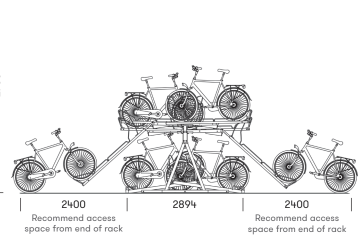


### **SINGLE-SIDED OPITONS**

# 2750

1912

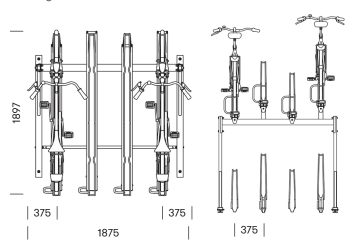
### **DOUBLE-SIDED OPTIONS**



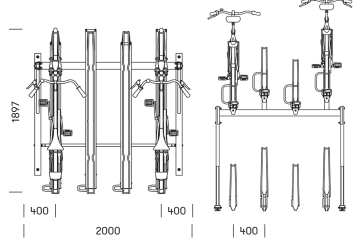
### **CENTRAL SPACING**

2400

Our racks are assembled with 375mm between centres, as shown below. This saves spaces and increases parking density.



Where possible, 400mm centres can be specified to reduce risk of handlebars clashing:



Positioning recommendations



For further information please contact Cyclehoop Ltd.

Email: info@cyclehoop.com

Phone number: +44 (0)20 8699 1338

Opening hours: Monday - Friday 9:00 - 18:00