cyclehoop

Optima Two Tier Rack

Workplace • University • Transport hub • Residential • High density



Double your cycle parking with the Optima Two Tier Rack. This high-quality system with gas-assist allows you to park a large volume of bikes densely, safely and in an easily accessible way.

Cyclehoop is the exclusive supplier of this quality Dutch designed product in the UK.

Whilst making the most of space, this rack is designed with the user in mind. The upper tier comes down to the ground, meaning minimal lifting, and the gas-assisted mechanism makes raising the upper tier a smooth and easy motion.

For security, the rack has a locking bar positioned to fit a D lock through the bike frame and front wheel.

This is the go-to product for developers, architects and major construction companies and can be found in train stations across Europe. Anywhere that requires high-density cycle parking such as workplaces, universities, and apartments, can benefit from the Optima Two Tier.

To cater for non-standard cycles or cargo bikes, we recommend providing Sheffield Stands or similar alongside this product.

Key features

- Holds twice as many bikes within the same surface area as standard racks
- 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
- Wide channels suit up to 50mm tyres
- High density rack spacing of 375mm

- Lower level suitable for bikes with child seats
- Suits tarmac, block or slab paving and concrete
- Made from high-quality recyclable materials
- Hot dip galvanized, NEN-EN-ISO 1461
- Can be installed indoors and outdoors
- Dutch-designed, exclusive UK supplier
- 10 year warranty

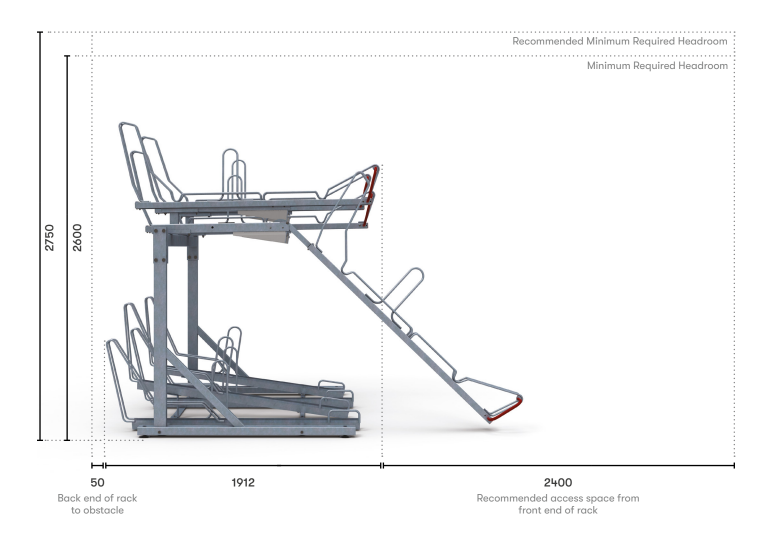
Product options

- Available in single or double-sided
- Optional powder coating in any RAL colour
- Delivery and installation or flat pack delivery only

Security

- Secure locking bar
- Wheel slots hold bikes in place on both tiers, providing additional locking points

Dimensions



Single sided

Height: 2095mmDepth: 1912mm

• In-use depth: 4312mm

Min required height: 2750mm

• Recommended min entrance space: 2400mm

Double sided

Height: 2095mmDepth: 2894mm

• In-use depth: 7694mm

• Min required height: 2750mm

• Recommended min entrance space: 2400mm

Delivery and installation UK-wide

We offer delivery and full installation or flat pack delivery only. Our installers are CSCS trained and are supervised by a SSSTS qualified Project Manager.

Installation method

Optima Two Tier Racks are securely bolted into tarmac, block or slab paving, or concrete, with expanding ground anchors, or threaded rods fixed with chemical anchoring adhesive and secured with shear nuts.

Optima Two Tier Racks do not have to be bolted down, they can be used free standing on flat, even ground. We recommend bolting these racks down if security is an important requirement of your project.

