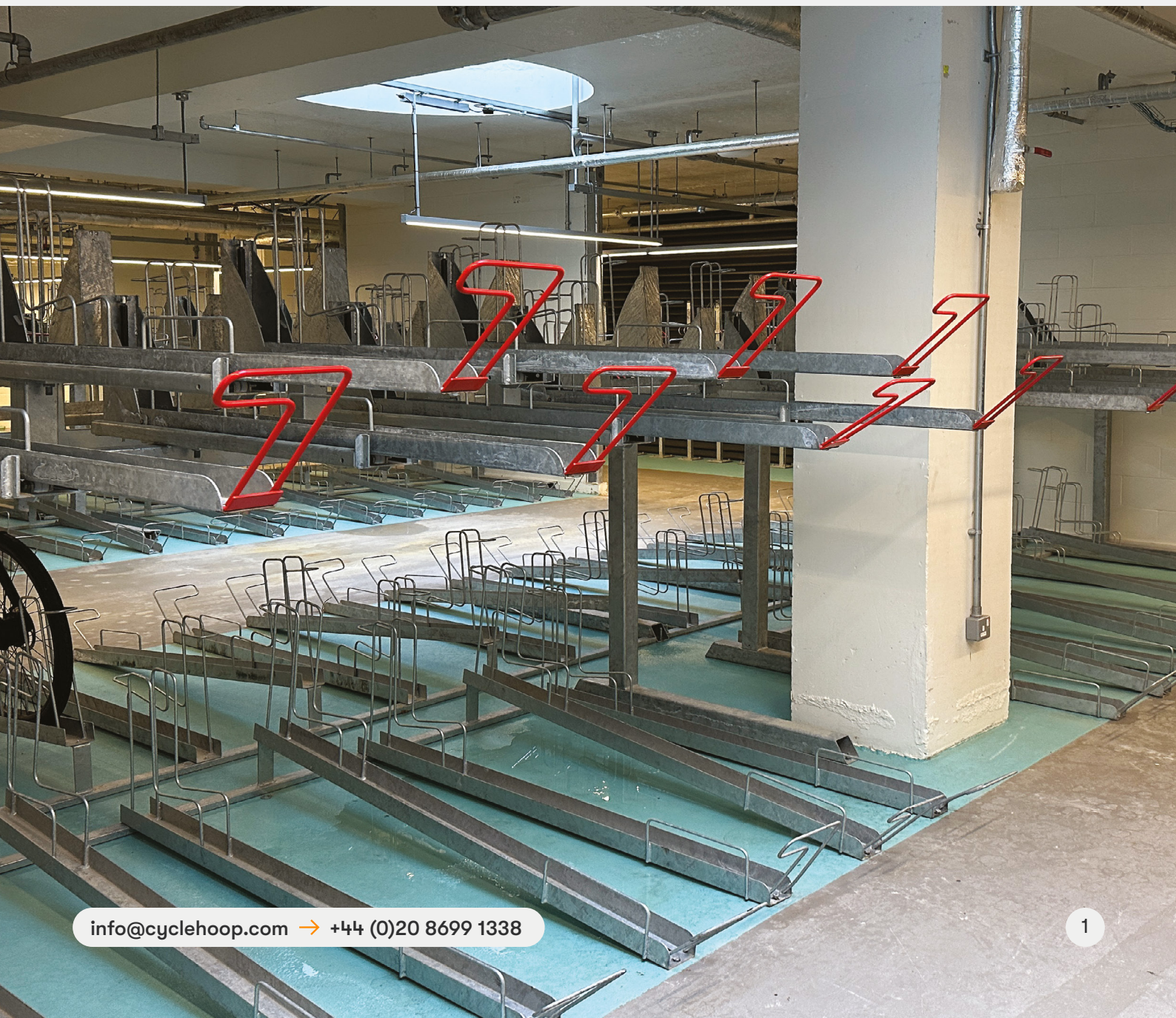


Essential Two Tier Rack

Workplace • University • Transport hub • Residential • High density



Space saving solution that doubles your bike parking.

When space is limited, the Essential Two Tier Rack provides high density, easy to use cycle parking. This cost-effective solution doesn't compromise on security and is BREEAM-compliant.

The upper level can be lowered making it easily accessible for the user to lift their bike in place. In addition to this, the gas assist - that comes as standard - significantly reduces the effort required by the user to load and unload the rack.

Users can secure their bikes to the rack with built-in locking bars providing points for a D-lock to anchor the bike frame and wheels.

The Essential Two Tier Rack is perfect for anywhere that requires high-density cycle parking such as workplaces, universities, and apartments.

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
- Minimal lifting of bike, top tier lowers for easy access
- Upper rack is gas-assisted for easy lifting
- Red handles on upper rack for visibility
- Wide channels suit a variety of tyre widths
- High density rack spacing of 375mm on single sided and 400mm on double-sided
- Lower level suitable for bikes with child seats
- Suits tarmac, block or slab paving and concrete
- Hard-wearing galvanised finish to BS EN ISO 1461 : 2009
- Can be installed indoors and covered outdoors
- Designed and manufactured in the UK
- 10 year warranty

Product options

- Available in single or double-sided
- Lower level can be individual channels or integrated Sheffield Stands
- Optional powder coating in any RAL colour
- Delivery and installation or flat pack delivery only

Security

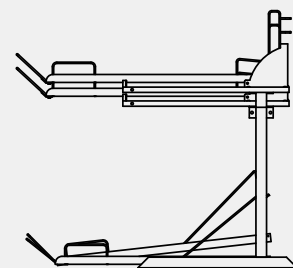
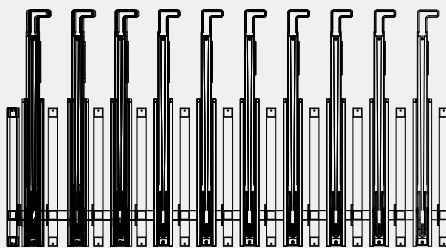
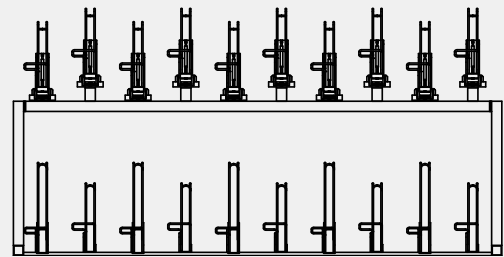
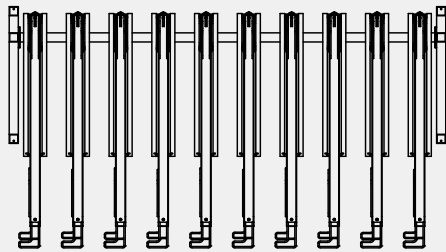
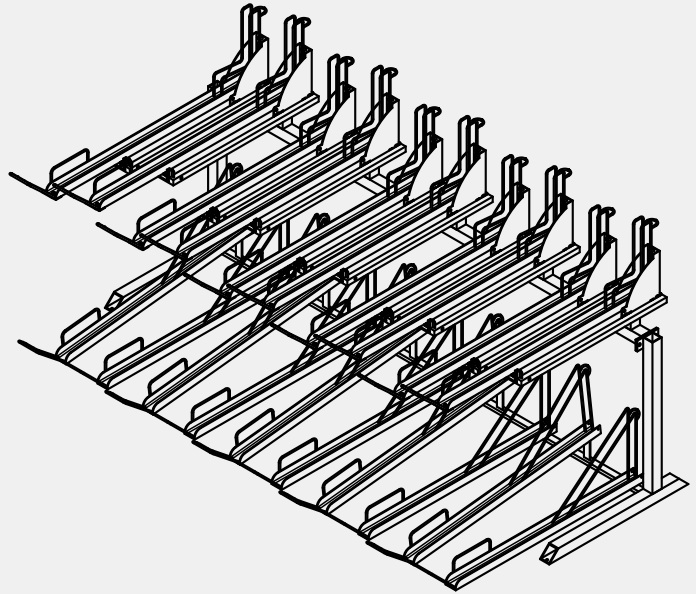
- Hardened steel locking points
- Both wheels and frame can be secured with D-locks

Dimensions

- Height: 1965mm
- Depth: 2115mm
- In-use depth: 3000mm

Required space

- Minimum height required: 2500mm
- Depth: 3350mm (includes additional 1300mm for loading)
- Width: Dependent on quantity ordered



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

Essential 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.

