Double Stacker



Guidelines and standard dimensions for the Allpark Ltd Double Stacker cycle parking system.

Please feel free to contact our sales team to arrange a site visit to discuss your cycle parking requirements. Our dedicated technical teams can design bespoke solutions to suit your needs.



Allpark Ltd Double Stacker System

- Free-standing Hot-dipped galvanized steel construction to BS EN ISO 1461
- Locking point, handle and tilt mechanism optionally powder coated in the colour of your choice to ISOQAR 9001: 2008 standards
- Centre line spacing between bikes 375mm as standard, bespoke sizes available on request
- Dimensions: Please see attached drawings
- Bikes offset (high/low positions) with front and back wheel supports
- Maintenance-free 4-roller system for easy lifting on upper section
- Static gutter rails for lower bike parking with Sloping positions to save bending. These lower Positions are liftable for the purpose of cleaning underneath
- Unique Depression channel on every position to suit all bike tyre sizes to keep the cycles stable and in an upright position, double sided use does not hinder each cycle stability
- Frame and wheel locking points for a secure way to store your bike to enable different bike users to use 230mm U-Lock or 900mm chain lock
- Units can be assembled with Security Fixings to enhance security against risk of theft
- Stock availability 2-4 Weeks



Four Roller System

Made in Britain

Locking Points



Depression Channel





Drawings

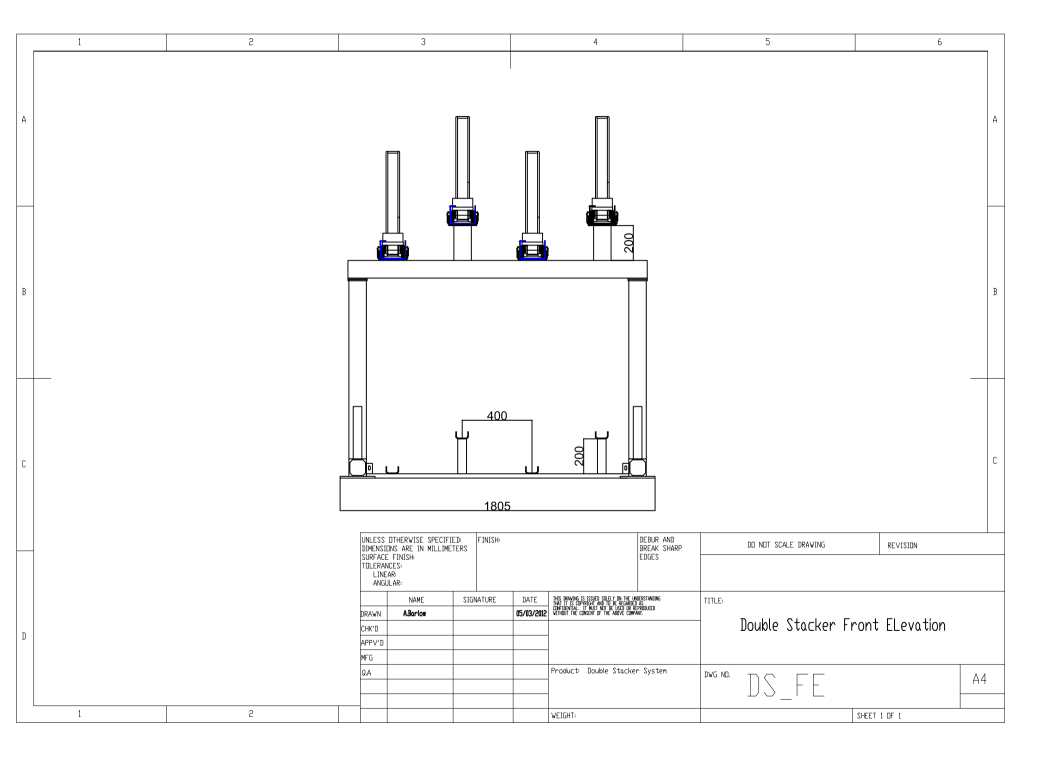


Allpark Ltd Double Stacker Drawings

The attached drawings demonstrate the standard dimensions and the Allpark Ltd recommended walkways for the standard Double Stacker system.

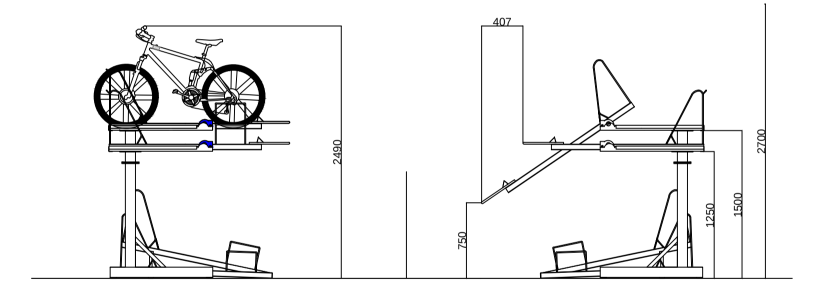
We are able to design and manufacture the racks to your own specification, please contact a member of our sales team to arrange any bespoke drawings.

DA11 8RU



Double Stacker Requirements

- Height clearance of 2700mm Minimum walkway of 1500mm
- Suitable surface for fixing

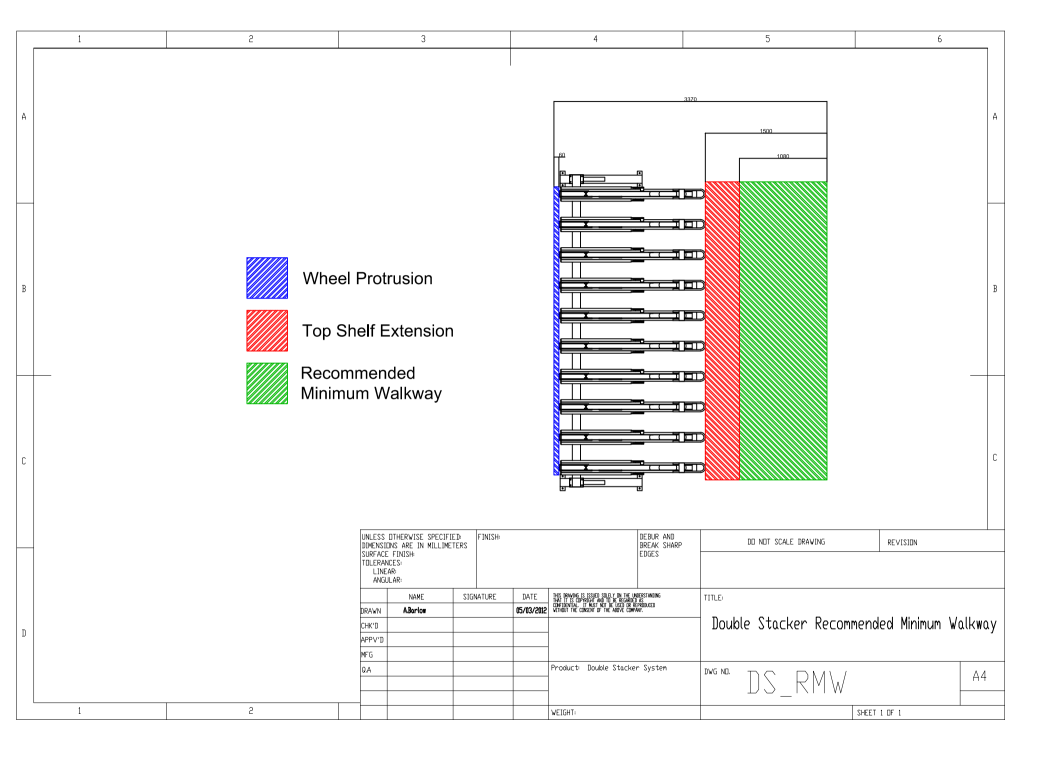




ADDITIONS AND AMENDMENTS

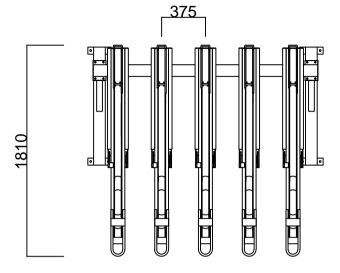
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Double Stacker Requirements

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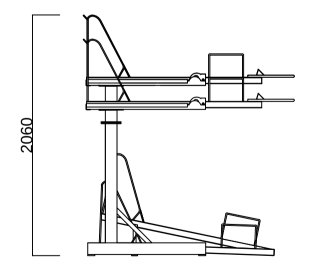


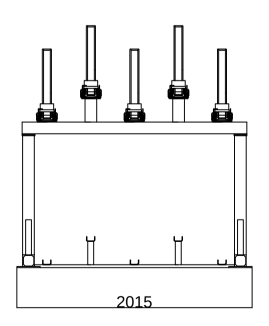


Allpark Ltd, Unit 2 May Industrial Estate May Avenue, Northfleet, Kent, DA11 8RU Tel: 0845 094 2217

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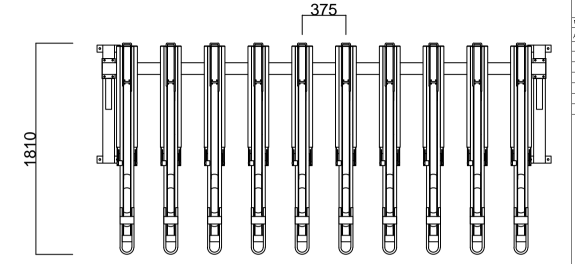
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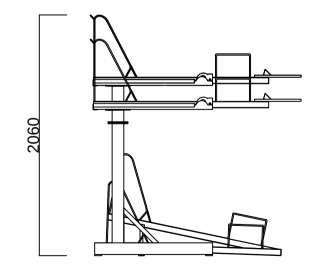


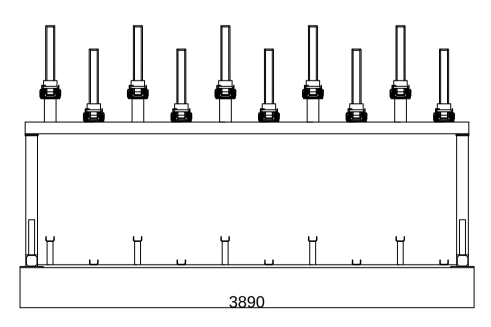


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Double Stacker 20 Bike — 375mm Centre

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