



Two Tier Ark Shelter

Ex. VAT: £12,408.00 **TOTAL**

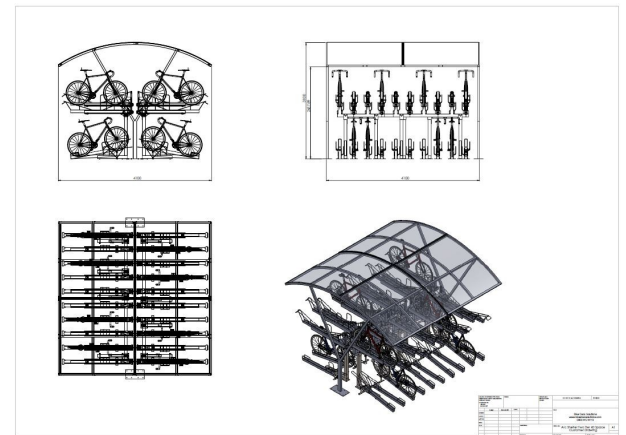
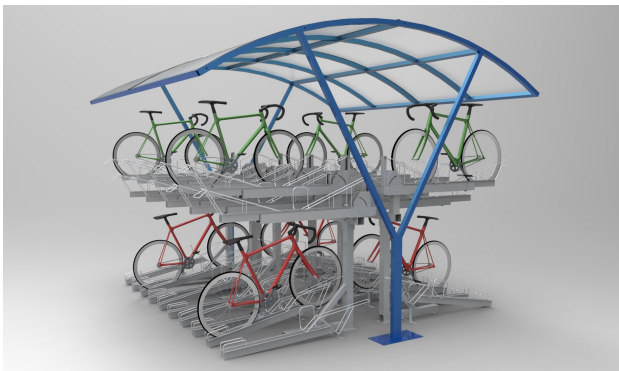
Inc. VAT:

£14,889.60

*Base price, not including any custom options.

Product Images





Description

Designed to double the number of cycles you can fit in a relatively small space, with 2 rows of bike parking. This Cycle Shelter is available in a galvanised or powder coated RAL code colour finish. Anti-climb roof and end frames with 3mm polycarbonate panels on the roof. Supplied with two tier racks this cycle shelter is the best option on the market for parking a lot of bikes outside under a shelter.

Specification

- Includes assembly bolts, expanding foundation bolts for concrete plinth and arrangement drawing for assembly
- No climb end frames with anti-vandal polycarbonate panel roof
- Hot dipped galvanised or polyester powder coated to BS EN ISO 1461:1999 standard finish
- Single units can be placed alongside or opposite each other, to form larger cycle storage areas.
- Shelter comes with adjustable overground fixing feet
- This bike shelter can help contribute towards gaining ENE8 Cycle storage credits when used in the appropriate situation, under the Code for Sustainable Homes

Size

- 40 bike space - H: 3100mm L: 4100mm W: 4100mm
- 80 bike space - H: 3100mm L: 8100mm W: 4100mm
- 120 bike space - H: 3100mm L: 12100mm W: 4100mm
- 160 bike space - H: 3100mm L: 16100mm W: 4100mm

Delivery Time

Typical delivery time: 6 to 8 weeks

Additional Information

Best Sellers M2	No
-----------------	----

Additional Options

Choose Finish	Shelter Powder Coated Finish	£0.00
	Shelter Galvanised and Powder Coated Finish	£495.00
	Shelter Galvanised	£495.00
RAL Colour Code	1023 Traffic Yellow	£0.00
	3000 Flame Red	£0.00
	5002 Ultramarine Blue	£0.00
	5017 Traffic Blue	£0.00
	6005 Moss Green	£0.00
	7015 Slate Grey	£0.00
	6024 Traffic Green	£0.00
	9005 Jet Black	£0.00
	9010 Pure White	£0.00
	Custom Colour	£220.00
Custom Colour		£0.00
Bolts Pack - Fixing and Assembly	None	£0.00
	Bolts Pack - Fixing and Assembly	£55.00

