



# Cambridge Bike Shelter

Ex. VAT: £1,899.00 **TOTAL**

**Inc. VAT:**

**£2,278.80**

\*Base price, not including any custom options.

## Product Images





## Description

---

**A superb looking and strong cycle shelter for all environments, the Cambridge is a free-standing single-sided solution for all locations. The frame is of robust, galvanised steel tube and section. Roof is clear solid polycarbonate finish. Multi wall polycarbonate is available on request. 8 per flanged extension bay. All galvanising to BS EN ISO 1461.**

### Specification

- Cambridge uprights of steel tube 76mm diameter x 3.2mm thick. Roof purlins, supports & connection are made of heavy duty steel
- Length: 3450mm overall - 3150mm centres
- Depth: 2670mm
- Height: Front 2144mm
- Rear 1346mm
- Weight: Main bay - polycarbonate roof 333kg
- Weight: Extension bay - polycarbonate roof - 253kg
- Space for 8 bikes in Shelter and 8 bikes in each extension
- Bike rack is not included

### Installation

**Supplied in component form for easy installation. Cladding/Roofing needs to be drilled/fixd on site. Sheeting is clamped to frame using clamping strips. Legs can be flanged for bolting down to a suitable concrete base (400mm cube minimum) or with ragged ends for casting into the ground.**

**Delivery time:**14 - 21 working days

## Additional Information

---

Best Sellers M2

No

<b>Extension Bay</b>	No Extension	£0.00
	With Galvanised Roof	£2,279.29
<b>Choose Finish</b>	Powder Coated	£0.00
	Galvanised	£220.00
	Galvanised and Polyester Powder Coated RAL Colour	£220.00
<b>RAL Colour Code</b>	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
	<b>Custom Colour</b>	
<b>Bolts Pack - Fixing and Assembly</b>	None	£0.00
	Bolts Pack - Fixing and Assembly	£44.00
<b>Bike Stands</b>	None	£0.00
	4 Galvanised Bike Stands, to park 8 bikes	£165.00

## Additional Options

