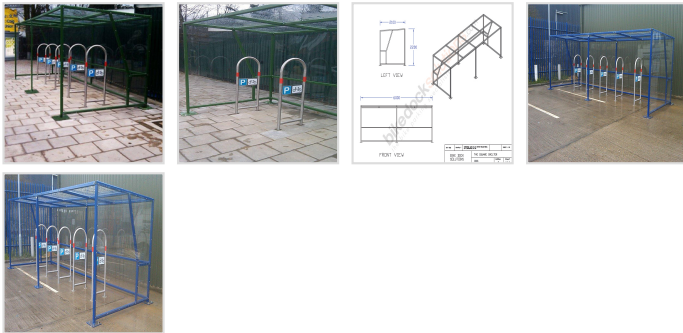


Square Bike Shelter

Excl. Tax: €2,363.00

Incl. Tax: €2,835.60

IN STOCK



Product Options

Size Options (Any One)

10 Bike Space + €0.00

20 Bike Space + €1,500.00

Choose Finish (Any One)

Galvanised + €250.00

Powder coated colour + €0.00

Galvanised and Powder Coated + €250.00

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 + €200.00

End Panels Option (Any One)

No polycarbonate end panels + €0.00

Polycarbonate end panels + €270.00

Custom Colour + €0.00

Gates option (Any One)

No Gates + €0.00

Polycarbonate Sliding Gates + €1,300.00

Polycarbonate Swing Gates + €950.00

Steel Mesh Sliding Gates + €1,220.00

Steel Mesh Swing Gates + €850.00

Bolts Pack - Fixing and Assembly (Any One)

None + €0.00

Bolts Pack - Fixing and Assembly + €40.00

Details

This Square Bike Shelter is available in a galvanised or powder coated RAL code colour finish with galvanised cycle stands. Anti-climb roof and end frames with 3mm polycarbonate roof panels. Specification 10 Cycles parking galvanised, bike stands included Includes assembly bolts, expanding foundation bolts for concrete plinth and arrangement drawing for assembly Anti-vandal central support post No climb end frames with anti-vandal polycarbonate panels on roof and back (optional sides). No crawl under perimeter 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

10 Bike Space BSC26 (2124): 4100mm length x 2100mm width x 2200mm height.

Typical delivery time: 3 to 5 weeks