



BDS Cycle Shelter - 10 Space Cycle Shelter & Bike Stands



Details

Our best selling cycle shelter, comes with all-round features to suit any environment and is also used and approved by Transport for London. Mild steel cycle shelter with bolt down fixing or underground fixing available. The Bike Shelter is available in a galvanised, polyester powder coated RAL code colour finish or hot dipped galvanised and polyester powder coated RAL code colour finish. Anti-vandal clear 4mm polycarbonate UV stable roof, with optional polycarbonate sides and swing or sliding gates. Comes with optional cycle parking, galvanised bike stands for secure bike parking and to provide confidence to cyclists by allowing both the frame and wheels to be secured to the cycle stand. Specification Tested and approved to Transport for London Health and Safety standards and their Cycle Shelter of choice. Recommended for Schools, Colleges, Universities, Offices and Public Buildings. An extremely durable and resilient shelter, it has been structurally tested against the harshest conditions found in the UK and approved against BS EN standards Optional end polycarbonate panels to provide additional protection from the elements or to restrict access Optional cycle parking bike stands, hot dipped galvanised to BS EN ISO 1461:1999 Includes all assembly bolts, expanding foundation bolts for concrete plinth and arrangement drawing for assembly - no additional extras required No-crawl under perimeter with adjustable feet and allows for fixing onto uneven surfaces Complies with secure storage as required by the Code for Sustainable Homes 50mm box tube to BS EN standards Frame Hot dipped galvanised or polyester powder coated to BS EN ISO 1461:1999 standard finish - any RAL code colour Shelter comes with adjustable overground fixing feet Single units can be placed alongside or opposite each other, to form larger cycle storage areas. Shelters and Enclosure come with latch and coded padlocks. Optional lock with 2 keys Or ask us about our swipe card ID locking system 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 BSC1 (2110): Length 4100mm Height 2200mm Width 2100mm

Typical delivery time: 3 - 5 weeks