



LINCOLN TWO TIER CYCLE SHELTER

Perfect Blend of Modern Design & High-Capacity Functionality

Designed with architects, and specifiers in mind, the Lincoln Two Tier Cycle Shelter is the ultimate solution for secure, high-density cycle storage. Originally developed for a bespoke project this shelter's clean, modern aesthetic and premium materials make it a stand out feature in any development, whether it's a new build, commercial complex or residential block. Featuring clear 8mm toughened glass panels on the roof, rear, and sides, the Lincoln Shelter ensures maximum natural light while maintaining full visibility of stored bikes, enhancing both safety and peace of mind. Its 80mm SHS uprated frame, hot-dip galvanised to BS EN ISO 1461:2022 and powder-coated in any RAL colour, guarantees long-lasting protection against the elements. With compatibility for Two Tiers cycle racks, fixed, standard, or gas-assisted, this shelter is ideal for projects where space efficiency is critical.

- › **8mm Toughened Glass:** Roof, rear, and sides for maximum light and visibility
- › **E-Bike Charging Ready:** Compatible with electric charging points
- › **Durable Frame:** 80mm x 80mm SHS uprated mild steel construction
- › **Weather Protection:** Hot-dipped galvanised to BS EN ISO 1461:2022
- › **Custom Finishes:** Powder-coated in a range of RAL colours as standard
- › **Expendable Design:** Bespoke sizing to suit any cycle capacity
- › **Flexible Layouts:** Houses Two Tier racks or multiple grouped shelters
- › **Lighting Options:** Solar or PIR lighting available
- › **Additional Features:** Optional rear guttering for improved water management
- › **Sustainable Design:** Fully BREEAM compliant





FINISHING OPTIONS



Hot Dipped
Galvanised Steel



Polyester Powder
Coated to RAL Colour



8mm Toughened
Glass



10mm Toughened
Glass

RACKING OPTIONS



Two Tier Cycle
Rack



Gas Assisted Two
Tier Cycle Rack



E-Bike Two Tier
Cycle Rack

LINCOLN TWO TIER CYCLE STORE

Our Lincoln Two Tier Cycle Shelter delivers the perfect blend of modern design and high-capacity functionality. Built with a robust mild steel frame and 8mm toughened glass, it offers exceptional durability, full visibility for improved security, and multiple customisation options to suit commercial, residential, or public projects. BREEAM compliance & proudly Made in Britain.

Customisation that Works for You

Every site is different which is why this shelter is built to adapt:

- › Bespoke Dimensions To Fit Any Specifications
- › Mild Steel, Hot-Dipped Galvanised to BS EN ISO 1461:2022
- › 80mm x 80mm SHS uprated
- › Freestanding or Grouped Multiple Layout Installation Type
- › Fixed, Standard or Gas Assisted Two Tier Rack Compatibility
- › Compatible With Electric Bike Charging Points

Lead Times

4 – 6 Weeks

**For quicker delivery contact us*



Bespoke centres to fit your exact specifications

Need help with installation?

We offer a full installation service

hello@thebikestoragecompany.co.uk

PROJECT

Camels Head Gate - Ministry of Defence

Devonport, the most extensive naval base in Western Europe, has been a vital support hub for the Royal Navy since 1691. Devonport plays a significant role in Plymouth's economy, spanning over 650 acres with 15 dry docks, four miles of waterfront, and 2,500 personnel. As part of a £2bn infrastructure investment over the next decade to support future submarine platforms, the Camel's Head Gate entrance overhaul aimed to improve security and accessibility for vehicles, pedestrians, and cyclists.

The Bike Storage Company was commissioned by Bowmer + Kirkland to design, manufacture, and install bespoke bike storage and a bus shelter for the Ministry of Defence site. The project required 60 cycle spaces in a limited area, leading us to deploy four back-to-back Two Tier Racks, providing 64 spaces. To address security and weather protection, we designed a bespoke toughened glass shelter that maintained line-of-sight visibility for CCTV while allowing natural light to fill the space. The cycle shelter also came equipped with Two Tier E-Bike Racks featuring fixed twin-gang 13A 240V plug sockets, providing users with adequate space to charge and store their e-bikes. This project resulted in a highly functional, secure and visually striking facility, ideally suited to the evolving needs of the MOD naval base.



DOWNLOADS LIBRARY

For more information on our product specifications, colours and finishes view our product downloads library online.

ACHIEVE BREEAM
ACCREDITATION
BRITISH MADE
PRODUCTS



0800 246 1723

www.thebikestoragecompany.co.uk

hello@thebikestoragecompany.co.uk

306 Harbour Yard, London, SW10 0XD