

COST-EFFECTIVE MODERN CYCLE STORAGE

Practical & Durable Storage Solution For Less

Our cost-effective cycle storage range delivers practical, space-efficient solutions engineered for high-traffic environments and budget-conscious projects. From internal bike rooms to secure external compounds, the range brings together proven rack systems, durable stands, and robust mesh partitioning to maximise capacity, improve organisation, and support everyday use. Modular by design, each component can be configured to suit varying layouts, access requirements, and future growth. Designed for straightforward installation and long-term reliability, these solutions offer consistent performance while maintaining a clean, modern aesthetic across commercial, residential, education, and public-sector schemes. The result is a dependable, specification-ready solution that balances functionality, durability, and value at scale.

- › **High-Capacity Systems:** Two-Tier Racks, Gas-Assisted Two Tier Racks, Semi-Vertical and Solo Vertical Racks designed to maximise storage within limited footprints
- › **Everyday Cycle Parking:** Sheffield Stands and Cargo Cycle Stands providing simple, durable parking for a wide range of bike types..
- › **Support Facilities:** Integrated Maintenance Stations to enhance usability and encourage long-term cycling uptake
- › **Secure Enclosures:** 656 mesh and 358 mesh partitioning for controlled access, visibility, and theft deterrence
- › **Specification-Ready:** Suitable for internal and external applications across commercial, residential, and public-sector projects.





TWO-TIER CYCLE RACK

Cost-Effective, High-Capacity Cycle Storage

Our Two-Tier Cycle Rack provides a cost-effective, high-capacity solution for projects requiring efficient cycle parking at scale. Designed for internal bike rooms and secure compounds, the system maximises storage density while maintaining straightforward, reliable operation through a counterbalance lifting mechanism. This ensures safe, intuitive use while supporting high turnover in busy environments. Manufactured in the UK and engineered for durability, the rack offers a proven, specification-ready solution that supports long-term performance across commercial, residential, education, and public-sector environments. Flexible layouts and back-to-back configurations allow the system to be tailored to site constraints and capacity requirements. With full specification support available, it integrates seamlessly into both new-build and refurbishment projects.

- › **High-Capacity Systems:** Two-tier configuration designed to maximise bike parking within limited floor space
- › **User-Friendly Design:** Counterbalance lifting mechanism for safe and simple upper-tier access
- › **Secure Parking:** Enables both frame and wheels to be locked to the rack
- › **Flexible Layouts:** Single or back-to-back configurations manufactured to suit room dimensions
- › **Durable Finish:** Hot dip galvanised steel for long-term performance and corrosion resistance
- › **Specification-Ready:** Suitable for internal and external applications across a wide range of project types
- › **Made-in-Britain:** Backed by a 10-year warranty





GAS-ASSISTED TWO-TIER CYCLE RACK

Effortless High-Density Cycle Parking

The Gas-Assisted Two-Tier Cycle Rack delivers maximum storage density while prioritising ease of use in high-demand environments. An integrated gas-assisted lifting mechanism reduces effort when accessing the upper tier, making the system suitable for a wider range of users and encouraging consistent, everyday use. Designed for projects where capacity and usability carry equal weight, the rack supports efficient layouts without compromising user experience. British-manufactured and built for durability, it provides a specification-ready solution that aligns with BREEAM objectives and performs reliably at scale. Its intuitive operation helps reduce misuse and long-term wear, supporting better asset performance over time. Ideal for high-occupancy schemes, the system enables designers to maximise capacity while maintaining safe, accessible circulation within bike storage areas.

- › **Effortless Upper-Tier Access:** Two-tier configuration designed to maximise parking in limited space
- › **User-Friendly Design:** Counterbalance lifting mechanism for safe and simple upper-tier access
- › **Secure Parking:** Enables both frame and wheels to be locked to the rack
- › **Flexible Layouts:** Single or back-to-back configurations manufactured to suit room dimensions
- › **Durable Finish:** Hot dip galvanised steel for long-term performance and corrosion resistance
- › **Specification-Ready:** Suitable for internal & external applications across a wide range of project types
- › **BREEAM Aligned:** Supports sustainability and active travel targets





SEMI-VERTICAL CYCLE RACK

Space-Saving Cycle Storage for Tight Layouts

The Semi-Vertical Cycle Rack is a compact, cost-effective solution designed for environments where space is at a premium. By allowing bicycles to be stored semi-vertically, the system significantly reduces floor space requirements while maintaining ease of use and secure locking. Suitable for both internal and external applications, the rack can be extended indefinitely and configured to suit a wide range of layouts. Manufactured in the UK and supplied with all fixtures and fittings, it delivers a practical, specification-ready solution for commercial, residential, education, and transport settings. Its simple, intuitive design encourages efficient turnover in high-traffic areas while minimising installation complexity. Built for everyday use, the Semi-Vertical Cycle Rack solution offers reliable performance with minimal ongoing maintenance required.

- › **Space-Efficient Design:** Semi-vertical storage reduces footprint while maintaining clear access
- › **Secure Parking:** Integrated locking hoop allows both wheels and frame to be locked
- › **Flexible Configuration:** Single or back-to-back layouts, extendable to suit capacity requirements
- › **Compact Dimensions:** Designed for tight spaces with a minimum ceiling height of 2000mm
- › **Durable Construction:** Hot dip galvanised to BS EN ISO 1461 for long-term performance
- › **E-Bike Compatible:** Optional e-bike version with integrated charging capability
- › **Specification-Ready:** Supplied with fixtures, fittings, site surveys, and layout design support





SOLO VERTICAL BIKE RACK

Secure, Compliant & Cost-Effective

The Solo Vertical Bike Rack is a space-saving, freestanding cycle storage solution designed for high-density bike storage in commercial, residential, and public spaces. Built for maximum flexibility, it requires no wall mounting, making it ideal for environments where fixed or wall-mounted racks aren't practical. Its sleek vertical design ensures bikes are stored securely by both the frame and wheels, providing BREEAM compliance and peace of mind. Whether used independently or integrated into a larger storage layout, the Solo Vertical Rack is a smart, affordable solution built to last and proudly manufactured in the UK using galvanised British steel. Whether you're looking for storage for a residential block, workplace, or public site, the Solo Vertical Rack delivers practical bike storage that doesn't compromise quality or design.

- › **Freestanding Design:** No wall mounting required, ideal for tighter or flexible layouts.
- › **High-Density Storage:** Store more bikes using less floor space.
- › **Secure by Design:** Lockable through both frame and wheels for security and BREEAM compliance.
- › **Durable & Weather-Resistance:** Galvanised to BS EN ISO 1461:2022 for long-term outdoor use.
- › **Flexible Layouts:** Can be staggered or custom spaced to suit your needs.
- › **Powder Coating Available:** Choose from a wide range of colours on request.
- › **10 Year Warranty:** Built to stand the test of time with long-lasting guarantee.
- › **Made in Britain:** Manufactured using high-quality British steel
- › Please Note: Bikes with front-wheel mudguards are not compatible with the rack.





SHEFFIELD CYCLE STAND

Simple, Secure and Cost-Effective Bike Storage Solution

The Sheffield Cycle Stand has become the benchmark for bike storage across London and the UK, thanks to its simple yet effective design. Ideal for schools, offices, housing developments and public projects, it allows cyclists to safely secure their bikes while offering specifiers a proven, long-lasting solution. Constructed from high-quality mild steel and hot-dipped galvanised, the Sheffield Cycle Stand is built to withstand daily use and the British weather. For enhanced finish and durability, architects can specify stainless steel or polyester powder-coated options in a wide choice of RAL colours. The Sheffield is available with both underground and overground fixings, making it suitable for almost any site. Its modular nature means you can start with a small installation and easily expand capacity as demand grows. Quantity discounts are available for bulk orders, helping you meet budget requirements without compromising quality.

- › **Hot-Dip Galvanised:** Manufactured from UK mild steel and galvanised to BS EN ISO 1461:2022 for maximum durability
- › **Finish Options:** Available in galvanised, stainless steel, or polyester powder-coated finishes to suit any environment
- › **Flexible Fixings:** Options for overground or underground installation depending on site requirements
- › **Future-Ready:** Compatible with E-Bike Charging Sheffield Stands to support modern cycling needs
- › **Low Maintenance:** Cost-effective design requiring minimal upkeep for long-term reliability
- › **Sustainability Focused:** Contributes towards Code for Sustainable Homes cycle storage credits
- › **Made in Britain:** High-quality local manufacturing ensures short lead times and strict standards
- › **Nationwide Installation:** Delivered and installed by our in-house professional teams





656 MESH PARTITIONING

Cost-Effective Mesh for Controlled Access

656 Mesh Partitioning provides a practical, cost-effective solution for securing cycle storage areas while maintaining clear visibility and airflow. Commonly specified for internal bike rooms and shared storage spaces, the mesh creates defined, controlled zones without introducing visual bulk. Designed for flexibility and ease of installation, the system integrates seamlessly with racks, shelters, and access control solutions across commercial, residential, education, and public-sector environments. Its open structure supports passive surveillance and improves user safety, making it well suited to high-traffic or shared facilities. Manufactured for durability, the system delivers long-term performance with minimal maintenance while supporting clean, organised storage layouts.

- › **Controlled Access:** Creates secure, clearly defined cycle storage zones
- › **Open Mesh Design:** Maintains visibility, airflow, and passive surveillance
- › **Flexible Configuration:** Panels can be arranged to suit room layouts and access points
- › **Cost-Effective Security:** Ideal for low-to-medium risk environments
- › **Durable Construction:** Steel mesh designed for long-term internal use
- › **Specification-Ready:** Integrates easily with racks, doors, and locking systems
- › **Modular System:** Easily extended or reconfigured to accommodate changing capacity requirements
- › **Ease of Installation:** Supplied with fixings for straightforward installation and minimal on-site disruption.





358 MESH PARTITIONING

High-Security Mesh for Demanding Environments

358 Mesh Partitioning delivers enhanced security for cycle storage areas where theft deterrence is a priority. Featuring a tight mesh aperture designed to resist cutting and climbing, the system provides robust protection while retaining visibility and a clean, architectural appearance. Suitable for internal and external applications, 358 mesh is widely specified in high-risk or high-value environments requiring dependable, long-term security. Its rigid construction supports controlled access points, including lockable doors and gated entries, without compromising airflow or sightlines. Designed for durability in demanding environments, the system offers long-term performance with minimal maintenance. Ideal for transport hubs, residential developments, and commercial schemes, it delivers confidence where security cannot be compromised.

- › **High-Security Mesh:** Anti-climb, anti-cut design for increased theft deterrence
- › **Clear Visibility:** Maintains sightlines without compromising security
- › **Robust Construction:** Designed for demanding, high-use environments
- › **Flexible Layouts:** Configurable panels to suit access routes and site constraints
- › **Internal & External Use:** Suitable for secure compounds and enclosed bike rooms
- › **Specification-Ready:** Compatible with controlled access systems and cycle racks
- › **Controlled Access Integration:** Supports lockable doors and gated entry points for enhanced security management
- › **Low Maintenance Required:** Durable finish designed to withstand long-term use





PUBLIC BIKE MAINTENANCE STATION

An All-in-One Bicycle Maintenance and Repair Solution

The Public Bike Maintenance Stand enhances any bike storage solution by allowing cyclists to carry out quick repairs and essential maintenance without needing to bring their own tools. Whether inflating tyres, adjusting brakes, or tightening components, this compact unit provides everything required for a single, easy-to-access station. Constructed from mild steel with a polyester powder coat finish, the stand is built to withstand frequent public use and harsh weather conditions. Its robust design resists vandalism, making it suitable for busy urban environments, campuses, and transport hubs. A wide range of RAL colour options can be tailored to complement your existing bike racks, shelters or secure bike storage facilities. The Public Bike Maintenance Station encourages cycling by providing accessible maintenance tools, making cycling a more practical daily choice.

- › **Durable Construction:** Powder-coated mild steel, engineered to resist vandalism and heavy use
- › **Customisable Finish:** Available in a wide range of RAL powder coating colours to match your environment or branding
- › **Comprehensive Tool Set:** Eight securely attached standard bicycle tools with steel aircraft cables, including:
 - › Phillips screwdriver
 - › Slotted screwdriver
 - › Steel core tyre levers (x2)
 - › Headset/pedal spanner
 - › 8/10mm cone spanner
 - › 9/11mm cone spanner
 - › Torx T-25
 - › Hex key set
- › **Integrated Pump:** Top-mounted 160 psi gauge with anti-vandal cover





CARGO CYCLE STAND

Inclusive Parking for Larger Cycle Types

The Cargo Cycle Stand is designed to accommodate non-standard and oversized bicycles, including cargo bikes, adapted cycles, and family bikes. As cargo and utility cycling continues to grow, the stand provides a simple, robust solution that ensures inclusive access without compromising layout efficiency. Suitable for public realm, commercial, residential and education settings, the stand delivers practical, specification-ready cycle parking built for everyday use and long-term durability. Its open design allows for easy manoeuvring and secure locking of larger frames, supporting a wider range of users. Manufactured for high-traffic environments, the stand offers reliable performance with minimal maintenance. Ideal for schemes prioritising inclusive mobility and active travel, it supports evolving transport needs without added complexity. The result is a future-ready solution that integrates seamlessly.

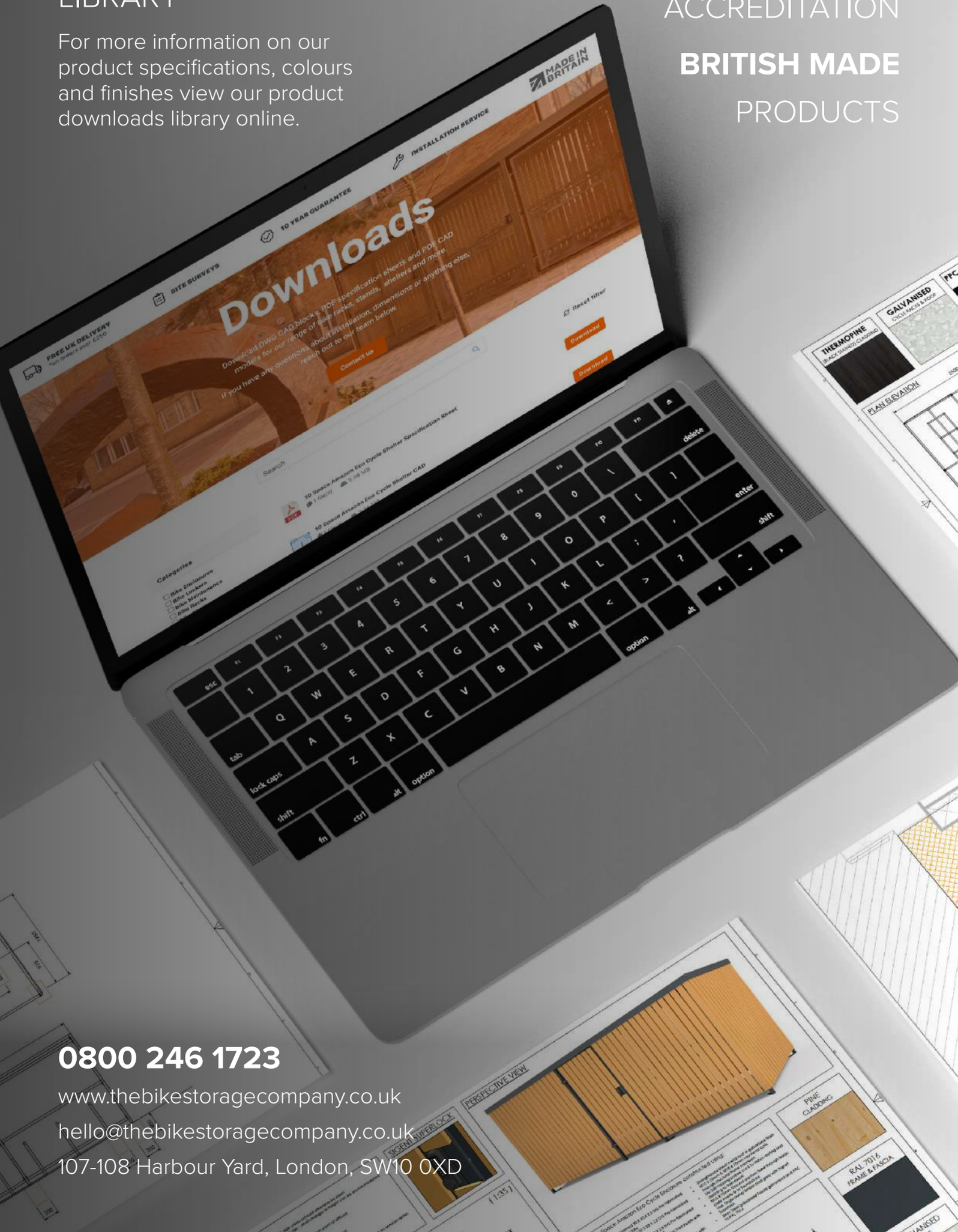
- › **Designed for Larger Cycles:** Accommodates cargo bikes, adapted cycles, and non-standard frames
- › **Inclusive & Accessible:** Supports inclusive mobility and family-focused cycling infrastructure
- › **Simple, Robust Design:** Provides reliable, low-maintenance parking for everyday use
- › **Secure Parking:** Allows bicycles to be locked securely to the stand
- › **Durable Construction:** Manufactured from heavy-duty steel for long-term performance
- › **Flexible Application:** Suitable for public realm, residential developments, campuses, and commercial sites
- › **Specification-Ready:** Integrates seamlessly alongside standard cycle parking layouts
- › **Future-Proofed Capacity:** Designed to support growing adoption of cycling



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

107-108 Harbour Yard, London, SW10 0XD