

BRITISH MADE
PRODUCTS

ACHIEVE BREAM
ACCREDITATION



THE
BIKE STORAGE
COMPANY



Design-Led, British-Made Bike Shelters.
Built for Every Project.

0800 246 1723

www.thebikestoragecompany.co.uk
hello@thebikestoragecompany.co.uk





20 SPACE CHELSEA TWO TIER CYCLE SHELTER

Premium Two Tier Shelter for Modern Developments

The 20 Space Chelsea Two Tier Cycle Shelter is a premium, specification-ready solution designed to maximise bike storage capacity while enhancing the aesthetic of modern developments. Combining high-density functionality with contemporary design, the Chelsea Shelter delivers the ideal balance of durability, security, and visual appeal. Manufactured in Britain from hot-dipped galvanised mild steel to BS EN ISO 1461:2022, it offers long-term protection against corrosion and wear, making it perfectly suited for high-traffic commercial and urban environments. The anti-climb roof provides additional security and vandal resistance, while the integrated two-tier rack system doubles capacity within a compact footprint—ideal for constrained sites or developments with growing demand. Available in a range of finishes, access options, and modular configurations, the Chelsea Shelter is built to adapt to any project requirement. From offices and transport hubs to educational facilities and residential schemes, it represents a future-proof, British-made investment that meets both design and sustainability standards.

- › **Durable Construction:** Manufactured from UK mild steel, hot-dip galvanised to BS EN ISO 1461:2022 for corrosion resistance and longevity
- › **Premium Roof Design:** Anti-climb roof profile provides vandal resistance and a sleek, contemporary finish
- › **Finish Options:** Available in galvanised, stainless steel, or polyester powder-coated in any RAL colour for architectural integration
- › **Infill Panels:** Supplied with 10 Gauge Mesh as standard, with upgrades to 358 Mesh or Twin Wire Mesh for added security
- › **Access & Locking:** Optional swing or sliding gates with mechanical, coded, or electronic access control systems
- › **Modular Flexibility:** Extendable in 20-space increments to accommodate future growth
- › **Sustainability:** Proudly Made in Britain and fully BREEAM compliant for sustainable development projects
- › **Warranty:** Backed by a 10-year manufacturer's warranty against defects





DARLINGTON CYCLE CANOPY

Secure, Stylish, and Modular Bike Storage

The Darlington Cycle Canopy is specifically engineered to combine open, accessible bike storage with secure access for authorised users. With a range of security options, including grated mesh partitions, electronic locks, and swipe card access systems, this canopy ensures peace of mind for site operators. Its modular design allows for seamless expansion, accommodating growing storage requirements. The canopy's height and internal layout support all rack types, from Two Tier Bike Storage to freestanding vertical bike racks, offering flexibility for any site. With optional IP65-rated LED lighting and PIR sensors, users can safely access the facility during darker hours. The canopy can integrate secure E-Bike charging points for a site supporting electric bikes. The Darlington Cycle Canopy is also BREEAM compliant and crafted using British steel, combining durability with a premium

- › **Optional PIR-activated LED lighting:** Improve user safety and visibility with IP65-rated lighting that activates only when needed
- › **10-Year Manufacturer's Warranty:** Long-lasting durability backed by a decade of cover for complete peace of mind
- › **Extendable modular design:** A flexible system that can be expanded to meet increasing bike storage capacity requirements
- › **Multiple locking and access control options:** From traditional locks to swipe-card access, tailored to your security needs
- › **Variety of mesh options:** Choose from different mesh infills to balance visibility, ventilation, and security
- › **Wide RAL colour range:** Powder-coated finishes available in any RAL colour to match your scheme or branding





TURL CYCLE SHELTER

Secure, Stylish, and Modular Bike Storage

The Turl Cycle Shelter is a robust and versatile bike storage solution designed for architects and contractors seeking long-lasting quality. Engineered in collaboration with an Oxfordshire-based structural engineering firm, its modular structure adapts seamlessly to almost any site. With infinite extension options and compatibility with our Two Tier Bike Racks, the Turl provides a highly efficient way to maximise cycle parking capacity. Crafted from heavy-duty structural steel and proudly manufactured in Britain, this shelter combines durability with sustainability, supporting projects aiming for BREEAM accreditation. For sites focused on biodiversity and eco-conscious design, the Turl can also integrate a sedum green roof system. With a 10-year manufacturer's warranty, wide RAL colour options, and nationwide installation, the Turl Cycle Shelter is a premium choice for any developments requiring secure, high-capacity bike storage.

- › **Infinitely Extendible Design:** Adaptable to any site with no restrictions on length or cycle capacity
- › **Two Tier Bike Rack Compatible:** Supports high-density Two Tier bike storage and other rack types
- › **Structural Steel Construction:** Manufactured from BS EN 10219-2 steel with heavy-duty cross bracing for maximum stability
- › **Sustainable Build:** Contributes towards BREEAM accreditation and can integrate an eco-friendly sedum green roof system
- › **RAL Colour Options:** Powder-coated finishes available in any RAL colour to match project design schemes
- › **Made in Britain:** High-quality UK manufacturing with nationwide delivery and installation
- › **10-Year Manufacturer's Warranty:** Long-lasting durability and peace of mind for any project





BINFIELD CYCLE SHELTER

Customisable Protection for Every Project

The Binfield Cycle Shelter combines clean design, functionality, and flexibility, making it the ideal choice for any project seeking a premium bike storage solution. Designed and manufactured in Britain, this shelter is fully customisable to suit any project, with options for bespoke dimensions, material finishes, and integrated features. Its striking cantilevered canopy provides a modern, minimalist appearance, offering excellent weather protection and easy access. The Binfield ensures maximum cycle capacity without compromising design and is compatible with a wide range of storage configurations, including vertical, freestanding, Two Tier racks. Whether specified for schools, workplaces, residential projects, or large commercial developments, it delivers secure, sustainable, and future-proof bike storage backed by a 10-year warranty.

- › **Fully Customisable Design:** Adjust length, width, and height to suit any site or project requirement. Compatible with our Two Tier Racks for maximum storage efficiency
- › **Versatile Bike Storage Configurations:** Ideal for vertical, freestanding, or two-tier bike storage setups
- › **Cantilevered Canopy:** Modern design maximising covered space and ease of access
- › **Premium Material Options:** Choose from 16mm multiwall polycarbonate or glass panels, with optional integrated lighting
- › **BREEAM Compliant:** Supports sustainable building initiatives
- › **10-Year Manufacturer's Warranty:** Ensuring durability and peace of mind
- › **Proudly Made in Britain:** Expertly manufactured with attention to detail and quality





PREMIUM CHELSEA TWO TIER CYCLE SHELTER

High-Capacity, Bespoke Two Tier Cycle Storage Solution

The Premium Chelsea Two Tier Cycle Shelter is engineered for environments where capacity and design matter. Its modular structure allows architects to scale from 20 bikes to any required number, without compromising quality. The Chelsea features upgraded heavy-duty steel supports, a galvanised and powder-coated frame, and customisable finished options. It is more than just a shelter; it's a premium bike storage solution designed to enhance development. Customisable with integrated lighting, guttering, and coloured glazing, this shelter adapts seamlessly to project requirements while elevating the visual appeal of any project. With BREEAM compliance and a decade-long manufacturer's warranty, it's a specification architects can trust from the start. This shelter is ideal for various projects, including schools, universities, workplaces, commercial & residential developments.

- › **20 Cycle Spaces as Standard:** Easily extendable for larger capacity projects
- › **Heavy-Duty Frame:** Upgraded 76.2mm CHS tubular steel supports for exceptional strength and stability
- › **Customisation Options:** Choice of RAL colours, guttering, multiwall coloured glazing, PIR or solar lighting
- › **Optimised for Space Efficiency:** Seamlessly integrates with our Two Tier Racks, ideal for high-density sites
- › **Stylish & Functional Design:** Contemporary aesthetic with a clear polycarbonate roof as standard
- › **Sustainability Ready:** Supports sustainable transport and contributes to BREEAM compliance
- › **10-Year Manufacturer's Warranty:** Ensuring durability and peace of mind





CARLTON HIGH SECURITY SHELTER

Premium Security Meets Flexible Design for Professional Cycle Storage Solutions

The Carlton High Security Shelter combines robust construction with flexible design, offering one of the most secure and adaptable cycle storage solutions on the market. Built in the UK from heavy-duty steel sections with RSJ perimeter bars and 358 security mesh, it provides long-lasting protection against theft while maintaining a sleek, professional appearance. Designed to integrate seamlessly into commercial, residential, and public-sector projects, the Carlton can be fitted with a wide range of bike rack systems, including Semi-Vertical, Two Tier & Freestanding Vertical racks, making it a future-proof choice for growing cycle storage needs. Optional upgrades such as PIR-activated LED lighting, sedum green roofing, and multiple access control systems ensure the shelter is tailored to any project's specific requirements. The Carlton is Secured by Design compliance and backed by a 10-year warranty.

- › **Multiple Bike Rack Options:** Semi-Vertical, Two Tier and Freestanding Vertical options available
- › **Heavy-Duty Steel Frame & RSJ Bars:** For maximum durability and protection
- › **High-Security 358 Mesh Panels:** Robust and theft-resistant
- › **Secured by Design Compliance:** When combined with access control and lighting
- › **PIR-Activated LED Lighting:** Energy-efficient and motion sensitive
- › **Sedum Roof Option:** Sustainable and visually appealing
- › **Fire Retardant Version Available:** Enhanced safety specification
- › **Bespoke Finishes:** Any RAL colour to match architectural design
- › **Access Control Solutions:** Keypad, fob, or smart-controlled systems





EASTBROOK CYCLE SHELTER

High-security, architect-designed cycle shelter combining robust construction with design.

The Eastbrook Cycle Shelter provides a balance of security, sustainability, and architectural quality, making it an excellent choice for housing schemes, workplaces, and education projects. Built in the UK with a robust 80mm steel box frame and finished with a combination of mesh and either FSC-certified timber or steel cladding, it offers a refined look that complements both modern and traditional environments. Options such as 358 mesh or twin-wire panels, sedum roofing, PIR-activated lighting, and access control systems allow the shelter to be tailored to meet project-specific requirements. For higher security environments, internal mesh lining and controlled gate entry can be added, ensuring compliance with demanding planning conditions. Its modular design also allows the shelter to be extended to accommodate growing cycle storage needs over time..

- › **Premium Materials:** Combine high-security mesh with either steel panels or FSC-certified timber for a secure yet design-led finish.
- › **High-Security Frame:** Heavy-duty 80mm box section steel frame for maximum durability.
- › **Customisable Mesh Options:** Standard 358 high-security mesh, with upgrade options including twin-wire and internal mesh.
- › **Fire Retardant Version:** Available for projects with stringent fire safety requirements.
- › **Sustainable Roofing:** Sedum green roof available to enhance BREEAM compliance and biodiversity.
- › **Lighting & Access Control:** PIR-activated IP65-rated LED lighting with swipe card access
- › **Variety of Locking Options:** Tailored to your project's access control needs.
- › **Made in Britain:** Designed and manufactured in the UK, ensuring high-quality craftsmanship.





PREMIUM AMAZON TWO TIER CYCLE SHELTER

Secure, Stylish, and Sustainable Two Tier Bike Storage for Large-Scale Projects

The Premium Amazon Two Tier Cycle Shelter is a secure, high-capacity storage solution for architects, contractors, and specifiers seeking performance and visual design. Combining an upgraded 80mm SHS galvanised steel framework with FSC-certified hardwood cladding, this shelter delivers exceptional durability while blending seamlessly into modern developments. Engineered to hold up to 20 bicycles, the Gas Assisted Two Tier Racks make loading up the upper level effortless, ensuring accessibility for all users. From commercial and residential projects to transport hubs and educational facilities, the Premium Amazon offers a versatile, customisable solution for large-scale cycle storage needs. Optional features include a sedum green roof, integrated PIR motion-activated LED lighting, secure locking systems, and multiple mesh finishes, ensures that each shelter can be tailored to any project's exact requirements.

- › **Premium Construction:** Upgraded 80mm SHS mild steel framework, hot-dipped galvanised to BS EN ISO 1461:2022 for maximum durability
- › **Sustainable Timber Cladding:** FSC-certified hardwood or softwood options, including Sapele, for a natural, architectural finish
- › **Rear Cladding Panels Included:** Provides extra weather protection and an enclosed, premium look
- › **Eco-Friendly Options:** Sedum green roofing available to support biodiversity and reduce water run-off
- › **Secure Locking Systems:** Multiple lock types to suit your site's security requirements
- › **Integrated Lighting:** PIR motion-activated LED strip lighting for enhanced safety requirements
- › **Custom Mesh Panels:** Three mesh finishes to complement your design
- › **Fire Safety Options:** Fire-retardant version available





PREMIUM SECURITY CYCLE ENCLOSURE

High-Security, BREEAM Compliant, Premium Commercial Bike Storage

Our Premium Security Enclosure is the ultimate secure, compliant, and long-lasting cycle storage solution. Manufactured in Britain from hot-dipped galvanised mild steel to BS EN ISO 1461:2022 standards, it offers exceptional durability against heavy use, harsh weather, and security threats. Its robust 656 security mesh panels and precision-welded steel frame provide outstanding protection, while a variety of locking systems, from electronic access control to mechanical digital locks, allow you to tailor the enclosure to any security requirements. This shelter is fully customisable with options including RAL-powder coated finishes, sedum green roofing, IP65-rated PIR LED lighting, and mesh or panel types for visibility and security balance. Its modular, infinitely extendible design can be specified for anything from a small cycle hub to a large-scale development.

- › **High Security Design:** Built with 656 security mesh and a robust steel framework to deter theft and vandalism
- › **Multiple Locking Options:** Choose from electronic access control, mechanical digital locks, keyed systems, or padlock fittings
- › **Customisable Mesh Fencing:** Various mesh types available to match security and visibility preferences
- › **Weather-Resistant Lighting:** Optional IP65-rated LED lighting with PIR sensors for safe, well-lit access
- › **RAL Colour Finishes:** Wide choice of powder-coated colours for brand or site integration
- › **Infinitely Extendible:** Modular system allows for any capacity, from small installations to large public hubs
- › **Sustainability-Ready:** Fully BREEAM compliant





CONCORDE GLASS CYCLE CANOPY

Combining Secure Bike Storage, Durable Construction & Architectural Design

The Concorde Glass Cycle Canopy delivers secure, weather-protected cycle storage with a striking architectural finish. Designed for architects, specifiers, and construction professionals, it combines robust hot-dipped galvanised steel with 20mm laminated, UV-stable toughened glass for exceptional safety and durability. Its modular, scalable design means it can be tailored to suit small residential projects or large-scale commercial developments, while options such as e-bike charging, anti-climb mesh, and custom RAL colours allow for complete integration with your project's design and security requirements. Whether installed at a corporate headquarters, transport hub, or premium residential scheme, the Concorde provides a secure and visually distinctive cycle storage solution. To specify this shelter for your next project, contact our sales team for a tailored quote, complete with project specific design advice.

- › **Enhanced Safety:** Advanced 20mm laminate & toughened UV-stable glass for maximum protection
- › **Custom Finish:** Choose from RAL colour options to match your architectural scheme
- › **Flexible Bike Rack Compatibility:** Supports Two Tier racks, Sheffield Stands, Toastracks and more
- › **Modular & Scalable:** Designed to adapt to different storage capacities and site layouts
- › **E-Bike Ready:** Integrated power supply options for electric bike charging
- › **Long-Term Durability:** 10-Year manufacturing warranty and crafted with hot-dipped galvanised steel to BS EN ISO 1461:2022
- › **Made in Britain:** Supporting UK manufacturing and craftsmanship
- › **Ideal Applications:** Corporate offices, residential developments, public transport hubs, schools & urban regeneration projects





BALMORAL CYCLE SHELTER

Combine Premium Security With Bespoke Designs

The Balmoral Cycle Shelter redefines premium bike storage by combining robust security with bespoke design flexibility. Constructed from an 80mm box-section mild steel frame and hot-dipped galvanised to BS EN ISO 1461:2022 standards, it ensures long-term durability while maintaining a sleek and modern design. Unlike our timber-clad shelters, the Balmoral features perforated mesh cladding, which strengthens security and allows for unlimited customisation, from intricate patterns to corporate branding and logos. Optional sedum green roofing adds a sustainable touch, enhancing environmental credentials while blending shelter seamlessly into landscaped scapes. Ideally suited for architects, contractors, and specifiers, with everything needed for seamless project integration. The Balmoral delivers a cycle storage solution that is as practical as visually appealing.

- › **Premium Security:** 80mm box-section mild steel frame with perforated mesh cladding for robust, long-lasting protection
- › **Customisable Design:** Perforated panels allow unlimited design variations, including patterns, branding, or logos
- › **Durable Finish:** Hot-dipped galvanised to BS EN ISO 1461:2022, with optional powder-coated RAL colours
- › **Made in Britain:** Manufactured to the highest UK standards, ensuring sustainability and quality assurance
- › **Optional Sedum Green Roofing:** Available with eco-friendly sedum green roofing for sustainable cycle storage
- › **Architect-Friendly:** Supplied with technical drawings, CAD files, and other specifications for seamless project integration





GREENWICH CYCLE ENCLOSURE

Premium, Secure & Customisable Cycle Enclosure

The Greenwich Cycle Enclosure is a premium, specification-ready solution designed for architects, contractors, and developers who need secure, flexible, and future-proof cycle storage. Built to accommodate a full range of racking systems, from Sheffield Stands to Two Tier and Semi-Vertical Racks, it delivers robust security while meeting BREEAM requirements and is secured by design standards. Manufactured in Britain with a 10-year warranty, the Greenwich Cycle Enclosure combines modern design with long-term durability. From commercial developments and residential schemes to public realm and education projects, it offers the flexibility to tailor cladding, roofing, finishes, and security options to suit any specification. A high-security, British-made cycle enclosure designed for maximum flexibility, fully BREEAM compliant and Secured by Design accredited.

- › **Custom-Built Design:** Compatible with Sheffield, Two Tier or Semi-Vertical racks to suit project needs
- › **Flexible Cladding Options:** Choose from vertical angles, solid rods, twin wire or 358 anti-climb mesh
- › **High Security Standards:** Secured by Design accredited with options for advanced access control
- › **Optional Enhancements:** PIR LED lighting, sedum green roofing, or lockable access systems
- › **BREEAM Ready:** Designed to support sustainable construction and planning compliance
- › **Sustainable Options Available:** Sedum green roofing system available
- › **Made in Britain:** Hot-dipped galvanised mild steel, powder-coated to any RAL, with a 10-year warranty





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





PREMIUM AMAZON CYCLE SHELTER

Bespoke FSC-Certified Timber & Steel Bike Storage

The Premium Amazon Cycle Shelter is a high-quality, fully customisable cycle storage solution, designed to meet the needs of architects, contractors, and specifiers seeking a secure, durable, and sustainable bike shelter. Built on the success of our popular Amazon Eco range, the Premium model features an updated 80mm box section mild steel frame, hot-dipped galvanised to BS EN ISO 1461:2022, ensuring maximum corrosion resistance. The shelter is clad in your choice of FSC-certified hardwood or softwood timber, offering a natural finish that complements both contemporary and traditional environments. With design flexibility at its core, the Amazon can be configured as open-fronted, open-ended, or with high-security grating, making it suitable for a wide range of applications and developments. To further enhance its sustainability, an optional Sedum green roof can be added to improve biodiversity.

- › **FSC-Certified Timber:** Choice of durable hardwoods or softwoods for a sustainable, natural aesthetic
- › **Robust Steel Frame:** 80mm mild steel, hot-dipped galvanised to BS EN ISO 1461:2022 for exceptional corrosion resistance
- › **Flexible Design:** Open-fronted, open-ended, or gated for high-security applications
- › **Sedum Green Roof:** Optional living roof for biodiversity and environmental benefits
- › **Integrated Lighting:** PIR-activated solar or mains lighting options for enhanced safety
- › **Multiple Locking Options:** Customisable to meet site-specific security requirements
- › **Nationwide Installation:** Full UK coverage by our expert installation team
- › **Proudly Made in Britain & Backed By A 10-Year Manufacturer's Warranty**





PREMIUM AMAZON ECO ENCLOSURE

High-End, Sustainable, and Secure Cycle Storage for Modern Developments

The Premium Amazon Eco Enclosure is our flagship high-spec cycle shelter, expertly engineered to balance security, sustainability, and architectural design. Purpose-built for commercial, residential, and public realm projects, this enclosure combines robust steel framing, premium hardwood cladding, and customisable features to meet the most demanding requirements. With an upgraded 80mm SHS steel frame, sapele hardwood cladding as standard, and multiple gate and locking options, it delivers exceptional durability while enhancing the visual appeal of any development. From BREEAM-compliant credentials to optional Sedum green roofing or solar integration, it's designed for projects that take both function and environmental impact seriously. Whether you require a high-security gated system, open access, or bespoke sizing, this shelter perfectly fits your project's needs.

- › **Upgrade 80mm SHS Frame:** Superior structural strength and longevity
- › **Premium Sapele Hardwood Cladding:** Durable, weather-resistant, and visually striking
- › **Customisable Dimension:** Tailored to suit any site requirements
- › **20 Cycle Spaces as Standard:** Toastrack Cycle Rack, with bespoke configurations available
- › **Wide Range of Timber Options:** FSC-certified hardwoods and softwoods
- › **Fire Retardant Treatment:** Available for enhanced safety compliance
- › **Multiple Locking Options:** Mechanical, electronic, or access control systems
- › **Sustainable Roofing Options:** Sedum green roof or solar panels for renewable energy generation
- › **Optional Laser-Cut Branding:** Cycle motifs for way-finding or corporate identity





PREMIUM AMAZON TWO TIER CYCLE SHELTER

Secure, Stylish, and Sustainable Two Tier Bike Storage for Large-Scale Projects

The Premium Amazon Two Tier Cycle Shelter is a secure, high-capacity storage solution for architects, contractors, and specifiers seeking performance and visual design. Combining an upgraded 80mm SHS galvanised steel framework with FSC-certified hardwood cladding, this shelter delivers exceptional durability while blending seamlessly into modern developments. Engineered to hold up to 20 bicycles, the Gas Assisted Two Tier Racks make loading up the upper level effortless, ensuring accessibility for all users. From commercial and residential projects to transport hubs and educational facilities, the Premium Amazon offers a versatile, customisable solution for large-scale cycle storage needs. Optional features include a sedum green roof, integrated PIR motion-activated LED lighting, secure locking systems, and multiple mesh finishes, ensures that each shelter can be tailored to any project's exact requirements.

- › **Premium Construction:** Upgraded 80mm SHS mild steel framework, hot-dipped galvanised to BS EN ISO 1461:2022 for maximum durability
- › **Sustainable Timber Cladding:** FSC-certified hardwood or softwood options, including Sapele, for a natural, architectural finish
- › **Rear Cladding Panels Included:** Provides extra weather protection and an enclosed, premium look
- › **Eco-Friendly Options:** Sedum green roofing available to support biodiversity and reduce water run-off
- › **Secure Locking Systems:** Multiple lock types to suit your site's security requirements
- › **Integrated Lighting:** PIR motion-activated LED strip lighting for enhanced safety requirements
- › **Custom Mesh Panels:** Three mesh finishes to complement your design
- › **Fire Safety Options:** Fire-retardant version available





PREMIUM SECURITY CYCLE ENCLOSURE

High-Security, BREEAM Compliant, Premium Commercial Bike Storage

Our Premium Security Enclosure is the ultimate secure, compliant, and long-lasting cycle storage solution. Manufactured in Britain from hot-dipped galvanised mild steel to BS EN ISO 1461:2022 standards, it offers exceptional durability against heavy use, harsh weather, and security threats. Its robust 656 security mesh panels and precision-welded steel frame provide outstanding protection, while a variety of locking systems, from electronic access control to mechanical digital locks, allow you to tailor the enclosure to any security requirements. This shelter is fully customisable with options including RAL-powder coated finishes, sedum green roofing, IP65-rated PIR LED lighting, and mesh or panel types for visibility and security balance. Its modular, infinitely extendible design can be specified for anything from a small cycle hub to a large-scale development.

- › **High Security Design:** Built with 656 security mesh and a robust steel framework to deter theft and vandalism
- › **Multiple Locking Options:** Choose from electronic access control, mechanical digital locks, keyed systems, or padlock fittings
- › **Customisable Mesh Fencing:** Various mesh types available to match security and visibility preferences
- › **Weather-Resistant Lighting:** Optional IP65-rated LED lighting with PIR sensors for safe, well-lit access
- › **RAL Colour Finishes:** Wide choice of powder-coated colours for brand or site integration
- › **Infinitely Extendible:** Modular system allows for any capacity, from small installations to large public hubs
- › **Sustainability-Ready:** Fully BREEAM compliant





6 - 8 SPACE ORIGINAL CYCLE SHELTER

Secure Cycle Storage for Up to Eight Bicycles

Secure, space-efficient, and highly durable, the 6-8 Space Original Cycle Shelter is a tried-and-tested bike storage solution trusted by councils, architects, schools, and developers across the UK. Fabricated from hot-dipped galvanised mild steel and topped with an anti-climb polycarbonate roof, it provides reliable shelter and protection for bicycles in public and private spaces. Capable of storing up to eight bikes using 3 or 4 integrated galvanised hoop toastracks, this shelter is ideal for locations where space is at a premium but functionality cannot be compromised. With a modular design and range of customisation options, including RAL colour powder coating, enclosed side panels, helmet lockers, and swipe card access systems, this shelter fits seamlessly into various project settings. This shelter also meets key planning and compliance requirements such as BREEAM & local authority standards.

- › **Capacity:** Securely stores 6-8 bikes using 3 or 4 galvanised hoop Toastracks
- › **Construction:** Galvanised mild steel for long-term durability and corrosion resistance
- › **Finish Options:** Available in galvanised only or RAL-powder coated colours to suit project designs
- › **Roof:** Anti-climb polycarbonate roofing helps deter vandalism and increases safety
- › **Security:** Option to upgrade to Sheffield Cycle Stands with above or below-ground fixings
- › **Customisation:** Fire-retardant versions and enclosed shelter configurations available
- › **Accessories:** Add helmet lockers, electronic access control, and solar PIR lighting
- › **Compliance:** Manufactured in Britain and designed to meet BREEAM and local authority standards
- › **Warranty:** Backed by a 10-year manufacturer's warranty for peace of mind





10 SPACE ORIGINAL CYCLE SHELTER

Secure. Modular. Built for Specification.

A trusted choice for contractors, developers and local authorities, the 10 Space Original Cycle Shelter offers durable, secure bike storage in a highly customisable modular format. It's manufactured from hot-dipped galvanised steel in the UK and is built to withstand high-traffic use in public spaces, commercial sites and residential schemes. This shelter has five-space Toastracks (or optional Sheffield Stands), a UV-resistant polycarbonate roof, and the flexibility to upgrade with access control, lighting, helmet lockers, and fire-retardant panels. Whether for BREEAM compliant new builds or retrofit developments, the 10 Space Original is a versatile, specification-ready solution backed by a 10 year warranty. Contact our team today to discuss your requirements and book a complimentary site survey and layout planning with CAD support.

- › **Capacity:** 10 Bikes (5 Toastracks or Sheffield Cycle Stands)
- › **Design:** Modular in 2m bays for scalable installations
- › **Structure:** Hot-dipped galvanised steel to BS EN ISO 1461:2022
- › **Roof & Cladding:** 3mm UV-protected polycarbonate roof with optional side infills
- › **Finish:** Optional polyester powder coating in any RAL colour
- › **Access Options:** Secure swing or sliding gates, digi-locks or swipe card systems
- › **Lighting:** PIR-activated solar lighting available
- › **Accessories:** Helmet lockers, fire-retardant upgrades
- › **Installation:** Nationwide delivery & installation included
- › **Lead Time:** 4 - 6 weeks





10 SPACE OXFORD CYCLE SHELTER

Secure & Customisable Cycle Shelter

The 10 Space Oxford Cycle Shelter delivers a highly durable, modular, and customisable bike storage solution, perfect for schools, workplaces, residential developments, and public realm schemes. Proudly manufactured in Britain using hot-dipped galvanised steel to BS EN ISO 1461:2022, it provides long-term weather resistance and vandal protection, making it an ideal choice for any project needing secure, compliant, and specification-ready cycle storage. Designed for projects prioritising security and sustainability, this shelter is fully compatible with BREEAM and Secured by Design guidance. The robust framework is clad in anti-vandal 3mm clear polycarbonate as standard. At the same time, optional upgrades include swing or sliding access gates, side panels, electronic access control, and PIR solar lighting to help tailor the shelter to meet specific user, safety and planning requirements.

- › **10 Space Capacity:** Perfect for small to medium traffic sites such as schools, offices, and public space
- › **Durable Construction:** Mild steel frame, hot-dipped galvanised to BS EN ISO 1461:2022 for long-lasting corrosion resistance
- › **Custom Finish Options:** Available galvanised or powder-coated to any RAL colour for seamless architectural integration
- › **Modular Design:** Easily expandable to accommodate future bike storage needs
- › **Polycarbonate Body:** Equipped with anti-vandal clear polycarbonate roof and back panel as standard
- › **Enhanced Security:** Optional swing or sliding gates and side panels for full enclosure
- › **Secure Bike Racking:** Includes a 5-hoop galvanised Toastrack Cycle Rack





10 SPACE MOON CYCLE SHELTER

Practical & Budget Conscious Bike Storage Solution

The 10 Space Moon Cycle Shelter is a practical and budget-conscious storage solution for secure, weather-resistant bike storage. Manufactured in the UK using hot-dipped BS EN ISO 1461:2022 galvanised steel, the shelter is fitted with clear polycarbonate panels that are fire-resistant and anti-vandal, ensuring long-lasting protection in even the most demanding environments. This shelter is ideal for schools, commercial premises, housing developments, and transport hubs. It supports compliance with BREEAM and Secured by Design standards, making it a go-to choice for architects, contractors, and public sector specifiers. This shelter is the perfect solution for locations where durability, safety and design compliance are essential. The Moon Shelter is engineered for straightforward specification, everything is supplied to simplify your design and procurement processes.

- › **10 Space Capacity:** Supplied with a 5-hoop galvanised Toastrack for secure frame and wheel locking
- › **Durable Galvanised Steel Frame:** Hot-dipped to BS EN ISO 1461:2022 for long-term corrosion resistance and performance in the UK weather
- › **Anti-Vandal Clear Polycarbonate Roof & Panels:** Includes fire-resistant, anti-climb polycarbonate to minimise damage and unauthorised access
- › **Optional Powder-Coated Finish:** Available in any RAL colour to suit your architectural scheme
- › **BREEAM & Secured by Design Compatible:** Designed with best practice guidance in mind to simplify your specification process
- › **Expandable Modular Design:** Easily increase storage capacity by adding further shelter bays
- › **Optional Add-Ons:** Upgrade with helmet lockers, PIR solar lighting, or access controlled gates





20 SPACE ORIGINAL CYCLE SHELTER

Scalable, Secure, and Built for Any Projects

The 20 Space Original Cycle Shelter is a durable, compliant, cost-effective solution for large-scale developments needing secure, weatherproof cycle storage. Manufactured in the UK from hot-dipped galvanised steel and fitted with UV-stable polycarbonate roof panels, this shelter is engineered for long-term use in commercial, educational, and public environments. Supplied as standard with a 10-hoop Toastrack, the Original Shelter provides secure storage for up to 20 bikes. Its modular format means it can easily be extended to meet growing demand or site-specific requirements. Designed to align with BREEAM standards and Secured by Design guidance, the shelter can be tailored with a wide range of optional features, including access control, PIR solar lighting, helmet lockers, gates and custom powder-coated finishes. This makes it the ideal specification for architects, developers and contractors.

- › **20 Bike Capacity:** Supplied with a 10-hoop galvanised Toastrack
- › **Durable Construction:** Galvanised mild steel to BS EN ISO 1461:2022
- › **Modular Design:** Extendable to suit multi-phase and large-scale sites
- › **Custom Finishes:** Available powder-coated in any RAL colour
- › **Secure & Compliant:** Compatible with Secured by Design and BREEAM
- › **Weatherproof Panels:** UV-stable, fire-resistant polycarbonate roofing
- › **Optional Add-Ons:** Helmet lockers, swipe card access, PIR solar lighting, gates & more
- › **Made in Britain:** Backed by a 10-year manufacturer's warranty
- › **Installation Service:** Nationwide coverage and expert CAD layout planning





20 SPACE IMPREGNABLE CYCLE SHELTER

Maximum Security Bike Storage for High-Risk Sites

The 20 Space Impregnable Bike Store is the gold standard in secure cycle parking, purpose-built for high-risk, high-traffic environments where security is non-negotiable. Whether protecting bikes at busy urban developments, transport hubs or sensitive sites, this fully enclosed shelter uses prison-grade mesh, RSJ cross bracing, and underground fixings to create a virtually impenetrable structure. Developed with architects, local authorities, and commercial developers in mind, this shelter balances durability and usability, with automatic self-closing doors and optional electronic access control. Designed and manufactured in the UK, it's available in bespoke sizes and finishes to match your exact specification, and comes backed by a 10-year warranty. From secure access systems to nationwide installation, it's a turnkey solution that delivers long-term peace of mind.

- › **Maximum-Security Construction:** RSJ-reinforced frame and prison-grade mesh panels provide advanced protection against theft and vandalism
- › **Built-In Ground Anchors Underground Fixings:** Prevent removal, tipping or unauthorised interference
- › **Self-Closing Access Door:** Prevents user error, always returns to a lock position to keep the store secure
- › **Custom Access Control:** Choose from padlocks, keys or optional electronic swipe systems for controlled entry
- › **Fully Enclosed Design:** Mesh cladding keeps bikes out of sight while allowing airflow and visibility for safety
- › **Bespoke Finishes:** Supplied in hot-dipped galvanised steel or RAL powder-coated to suit any project environment





HABITAT PANEL CYCLE SHELTER

Bespoke Bin, Plant & Cycle Storage

The Habitat Panel Shelter is a fully bespoke, architect-focused solution that accommodates bike storage, bin storage, and plant equipment needs with ease. Ideal for high-spec developments across London and the UK, this unit is fabricated to order, ensuring seamless integration with your existing project design. Built from hot-dipped galvanised mild steel and available with a RAL powder-coated finish, the shelter is designed to perform under the toughest environmental conditions. It's also BREEAM-compliant and compatible with sedum green roofing, allowing you to meet sustainability targets while enhancing the look and biodiversity of your site. Whether you're looking for a covered cycle shelter with galvanised Sheffield stands or a secure lockable unit for refuse and plant equipment, the Habitat Panel Shelter offers a range of flexible configurations.

- › **Fully Bespoke Design:** Tailored to your project's requirements, with a wide choice of cladding, access, and finish options
- › **Multi-Purpose Functionality:** Ideal for cycle storage, bin stores, or plant/equipment enclosures
- › **Secure & Accessible:** Double-gate or open-fronted, with various locking systems
- › **Modular Compatibility:** Can include Sheffield Stands, Two Tier Racks or Vertical Bike Storage
- › **Sustainable Roofing:** Compatible with sedum green roofing to enhance biodiversity and meet BREEAM goals
- › **Architectural Cladding Options:** Perforated steel, 358 mesh, twin wire mesh, hardwood or gabion baskets
- › **Robust Construction:** Hot-dipped galvanised steel to BS EN ISO 1461:2022, with powder-coated RAL finishes



FINISHING OPTIONS



Sapele



Larch



Thermopine



Canadian Red Cedar



Black Thermopine



Treated Softwood



Fire Treated



Composite Cladding



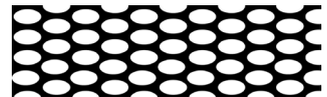
Red Western Cedar



Hot Dipped
Galvanised Steel Only



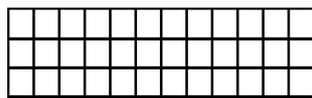
Polyester Powder
Coated to RAL Colour



Perforated Mesh



Twin Wire Mesh



10 Gauge Mesh



358 Mesh



Galvanised Grating

LOCKING OPTIONS



Lock & Key



Hasp & Staple
Lock



Swing Gate
Mechanical Lock



Sliding Gate Code
Lock



Electronic Access
Control

RACKING OPTIONS



Sheffield Cycle
Stands



Toastrack Cycle
Stands



Two Tier Cycle
Rack



Gas Assisted Two
Tier Cycle Rack

Dimensions

Contact us for bespoke requirements



20 SPACE CAMBRIDGE CYCLE SHELTER

SPACE SAVING TWO TIER STORAGE

The 20 Space Cambridge Two Tier Cycle Shelter is a smart choice for projects where space is at a premium, but secure bike storage is essential. Designed to accommodate up to 20 bikes within a compact footprint, this innovative shelter combines robust construction with sleek, modern aesthetics, making it ideal for commercial, public sector, and educational sites. Engineered for flexibility, the Cambridge Shelter features a modular design that can be expanded as your requirements grow, with options to enclose the shelter for enhanced security and weather protection fully. Pair it with our premium Two Tier Bike Racks to maximise storage density without sacrificing ease of use. Whether for new developments or retrofitting existing spaces, the Cambridge Two Tier Shelter helps you meet sustainability goals, achieve planning compliance, and promote active travel.

- › **Dimensions:** 3100mm (H) x 2100mm (D) x 4100mm (L)
- › **Two Tier Rack System:** Integrates seamlessly with our proven Two Tier Bike Racks, providing space-efficient storage for twice the number of bikes in the same footprint as a single-tier shelter
- › **Secure Bike Storage:** Allows users to lock the bike frame and wheels, top tier features a smooth-slide mechanism for safe and easy access.
- › **Customisable Options:** Available with powder coating in any RAL colour, choice of mesh infill: **10 Gauge Mesh as standard**, or upgrade to 358 Mesh or Twin Wire Mesh.
- › **Modular Design:** Expandable by 20 bike spaces simultaneously to meet growing demand, and optional rear panels and side extensions for additional weather protection.
- › **Fire Retardant Version Available:** Ideal for meeting building regulations in C1 & C2-rated spaces.





20 SPACE OXFORD TWO TIER CYCLE SHELTER

SPACE SAVING TWO TIER STORAGE

Maximise cycle storage capacity on constrained sites with our 20 Space Oxford Two Tier Cycle Shelter, a premium solution designed to meet the growing demand for secure, space-efficient bike storage. Ideal for high-traffic locations, this shelter pairs seamlessly with our proven Two Tier Bike Racks, storing up to 20 bicycles in a compact footprint. Constructed from hot-dipped galvanised mild steel, the Oxford Shelter offers exceptional durability and corrosion resistance, ideally suited to urban environments and commercial developments. Its modular design enables indefinite extension to accommodate future growth without additional land space. Choose from robust corrugated steel roof or an anti-vandal 3mm transparent polycarbonate roof for enhanced visibility and security. Optional upgrades such as helmet lockers, PIR solar lighting, and electronic access control systems.

- › **Dimensions:** 4100mm (W) x 2100mm (D) x 3100mm (H)
- › **Material:** Mild steel, hot-dipped galvanised to BS EN ISO 1461:2022
- › **Roof Options:** Anti-vandal 3mm clear polycarbonate
- › **Finish Options:** Galvanised or powder-coated to any RAL colour for architectural integration
- › **Infill Panels:** Standard 10 Gauge Mesh with upgrades to 358 Mesh or Twin Wire Mesh available
- › **Access:** Optional swing or sliding gates with electronic swipe card systems
- › **Modular Designs:** Expandable for future capacity requirements
- › **Optional Extras:** Helmet lockers, PIR solar lighting, electronic access control
- › **BREEAM Compliant:** Suitable for sustainable developments
- › **Warranty:** 10-Year manufacturer's warranty





E-BIKE CHARGING ORIGINAL SHELTER

Future-Proof Your Site with Integrated E-Bike Charging

As the shift to electric transportation accelerates, your project needs to stay ahead. Our E-Bike Charging Shelter is a complete solution for secure e-bike storage and on-site charging, designed for commercial developments across the UK. Combining robust construction with innovative charging capabilities, this shelter enhances your sustainability offering while supporting employees, tenants, or visitors who commute by e-bike. The shelter is secure by design, from its sturdy galvanised frame to lockable access features, it is built to prevent vandalism and theft. Each stand integrates dual 13-amp weather-sealed sockets. That's ten outlets across the five charging stands, enough to fully support modern e-bike fleets. Further, the range from open-fronted units to fully enclosed shelters means the E-Bike Charging Shelter can be customised in size, finish, and layout to match your site's needs.

- › **Dimensions:** 4100mm (W) x 2100mm (D) x 2100mm (H)
- › **Hot-Dipped Galvanised Mild Steel:** Compliant with BS EN ISO 1461:2022
- › **Optional Powder Coating:** Comes in any standard RAL colour
- › **Dual IP66-Rated Outdoor Sockets:** Per stand (2x 230V AC outlets per unit)
- › **Lockable Access Panel & Security Bar:** Prevents cable and charger theft
- › **5 Charging Stands Included:** (charges up to 10 e-bikes as standard)
- › **Discreet Cable Management:** Rear entry or under-stand routing
- › **Free-Standing & Scalable Design:** Ability to suit the growing needs of any development
- › **BREEAM Compliant:** Suitable for sustainable developments
- › **Warranty:** 10-Year manufacturer's warranty





6 - 8 SPACE AMAZON ECO CYCLE SHELTER

BREEAM Compliant, FSC-Certified Timber & Manufactured in the UK

The Amazon Eco Cycle Shelter offers a compact, design-led solution for secure cycle storage, crafted with sustainability and modern architecture in mind. Designed to comfortably store up to 6 or 8 bicycles this shelter is ideal for projects where space is limited but quality and compliance are non-negotiable. This shelter is an excellent choice for schools, residential areas, transport hubs, and workplaces, offering both aesthetic appeal and durability. More than just a cycle shelter, it reflects your commitment to sustainability, well-being, and forward-thinking infrastructure. The Amazon Eco Cycle Shelter promotes active commuting and healthier lifestyle choices, enhances your development's green credentials, and increases its attractiveness to residents, employees, and visitors, all while ensuring BREEAM compliance.

- › **FSC-Certified Timber Cladding:** Choose from a range of hardwood or softwood finishes to complement your site's design.
- › **Rear Cladding Included:** Added protection from the elements and a refined appearance supplied as standard.
- › **Optional Green Roofing:** Sedum living roof upgrades are available to support BREEAM and biodiversity goals.
- › **Fire-Resistant Versions:** Designed to meet enhanced site safety requirements and fire regulations.
- › **Durable Galvanised Steel Frame:** Hot-dipped galvanised to BS EN ISO 1461:2022 with optional powder-coated finish in any RAL.
- › **Integrated Lighting Options:** PIR sensor lighting available for added security and usability at night.
- › **Made in Britain:** Backed by a 10-year warranty.





SEMI VERTICAL AMAZON ECO CYCLE SHELTER

Compact, Customisable, and Designed for Sustainable Spaces

Maximise space without compromising on style, security or sustainability. The Semi Vertical Amazon Eco Shelter is an innovative, space-saving solution for secure bike storage, ideal for residential, commercial, and education projects where footprint is limited but demand is high. By storing bikes semi-vertically at a 45-degree angle, this shelter significantly reduces depth requirements while comfortably housing 6 to 14 cycles. Each shelter is clad in FSC-certified timber, with customisation options to match your project's aesthetic and sustainability goals. Built in Britain, this shelter combines robust galvanised steel with the warmth of timber finishes, delivering a durable, BREEAM-compliant shelter that enhances any development. Available in 6, 8, 10, 12 or 14-bike configurations, the shelter includes hot-dipped galvanised steel racks and a mild steel frame to BS EN ISO 1461:2022 standards.

- › **Space-Saving Semi Vertical Racks:** Store bikes efficiently at a 45 angle, reducing depth without sacrificing capacity.
- › **FSC-Certified Timber Cladding:** Choose from hard or softwood finishes to suit your environment and sustainability standards.
- › **Flexible Locking Options:** Includes locking hoops with additional gate, padlock, and access control upgrades available.
- › **Rear Panels Include as Standard:** For extra weather protection and visual continuity.
- › **Optional Sedum Roof:** Add a green, biodiverse roof to support BREEAM targets.
- › **Fire-Resistant Upgrade Available:** Where additional compliance is required.
- › **Power Coated Finishes Available:** Match any RAL colour scheme.
- › **Made in Britain:** With a 10-year warranty





6 - 8 SPACE ORIGINAL CYCLE SHELTER

Secure Cycle Storage for Up to Eight Bicycles

Secure, space-efficient, and highly durable, the 6-8 Space Original Cycle Shelter is a tried-and-tested bike storage solution trusted by councils, architects, schools, and developers across the UK. Fabricated from hot-dipped galvanised mild steel and topped with an anti-climb polycarbonate roof, it provides reliable shelter and protection for bicycles in public and private spaces. Capable of storing up to eight bikes using 3 or 4 integrated galvanised hoop toastracks, this shelter is ideal for locations where space is at a premium but functionality cannot be compromised. With a modular design and range of customisation options, including RAL colour powder coating, enclosed side panels, helmet lockers, and swipe card access systems, this shelter fits seamlessly into various project settings. This shelter also meets key planning and compliance requirements such as BREEAM & local authority standards.

- › **Capacity:** Securely stores 6-8 bikes using 3 or 4 galvanised hoop Toastracks
- › **Construction:** Galvanised mild steel for long-term durability and corrosion resistance
- › **Finish Options:** Available in galvanised only or RAL-powder coated colours to suit project designs
- › **Roof:** Anti-climb polycarbonate roofing helps deter vandalism and increases safety
- › **Security:** Option to upgrade to Sheffield Cycle Stands with above or below-ground fixings
- › **Customisation:** Fire-retardant versions and enclosed shelter configurations available
- › **Accessories:** Add helmet lockers, electronic access control, and solar PIR lighting
- › **Compliance:** Manufactured in Britain and designed to meet BREEAM and local authority standards
- › **Warranty:** Backed by a 10-year manufacturer's warranty for peace of mind





10 SPACE ORIGINAL CYCLE SHELTER

Secure. Modular. Built for Specification.

A trusted choice for contractors, developers and local authorities, the 10 Space Original Cycle Shelter offers durable, secure bike storage in a highly customisable modular format. It's manufactured from hot-dipped galvanised steel in the UK and is built to withstand high-traffic use in public spaces, commercial sites and residential schemes. This shelter has five-space Toastracks (or optional Sheffield Stands), a UV-resistant polycarbonate roof, and the flexibility to upgrade with access control, lighting, helmet lockers, and fire-retardant panels. Whether for BREEAM compliant new builds or retrofit developments, the 10 Space Original is a versatile, specification-ready solution backed by a 10 year warranty. Contact our team today to discuss your requirements and book a complimentary site survey and layout planning with CAD support.

- › **Capacity:** 10 Bikes (5 Toastracks or Sheffield Cycle Stands)
- › **Design:** Modular in 2m bays for scalable installations
- › **Structure:** Hot-dipped galvanised steel to BS EN ISO 1461:2022
- › **Roof & Cladding:** 3mm UV-protected polycarbonate roof with optional side infills
- › **Finish:** Optional polyester powder coating in any RAL colour
- › **Access Options:** Secure swing or sliding gates, digi-locks or swipe card systems
- › **Lighting:** PIR-activated solar lighting available
- › **Accessories:** Helmet lockers, fire-retardant upgrades
- › **Installation:** Nationwide delivery & installation included
- › **Lead Time:** 4 - 6 weeks





E-BIKE CHARGING ORIGINAL SHELTER

Future-Proof Your Site with Integrated E-Bike Charging

As the shift to electric transportation accelerates, your project needs to stay ahead. Our E-Bike Charging Shelter is a complete solution for secure e-bike storage and on-site charging, designed for commercial developments across the UK. Combining robust construction with innovative charging capabilities, this shelter enhances your sustainability offering while supporting employees, tenants, or visitors who commute by e-bike. The shelter is secure by design, from its sturdy galvanised frame to lockable access features, it is built to prevent vandalism and theft. Each stand integrates dual 13-amp weather-sealed sockets. That's ten outlets across the five charging stands, enough to fully support modern e-bike fleets. Further, the range from open-fronted units to fully enclosed shelters means the E-Bike Charging Shelter can be customised in size, finish, and layout to match your site's needs.

- › **Dimensions:** 4100mm (W) x 2100mm (D) x 2100mm (H)
- › **Hot-Dipped Galvanised Mild Steel:** Compliant with BS EN ISO 1461:2022
- › **Optional Powder Coating:** Comes in any standard RAL colour
- › **Dual IP66-Rated Outdoor Sockets:** Per stand (2x 230V AC outlets per unit)
- › **Lockable Access Panel & Security Bar:** Prevents cable and charger theft
- › **5 Charging Stands Included:** (charges up to 10 e-bikes as standard)
- › **Discreet Cable Management:** Rear entry or under-stand routing
- › **Free-Standing & Scalable Design:** Ability to suit the growing needs of any development
- › **BREEAM Compliant:** Suitable for sustainable developments
- › **Warranty:** 10-Year manufacturer's warranty





6 - 8 SPACE AMAZON ECO CYCLE SHELTER

BREEAM Compliant, FSC-Certified Timber & Manufactured in the UK

The Amazon Eco Cycle Shelter offers a compact, design-led solution for secure cycle storage, crafted with sustainability and modern architecture in mind. Designed to comfortably store up to 6 or 8 bicycles this shelter is ideal for projects where space is limited but quality and compliance are non-negotiable. This shelter is an excellent choice for schools, residential areas, transport hubs, and workplaces, offering both aesthetic appeal and durability. More than just a cycle shelter, it reflects your commitment to sustainability, well-being, and forward-thinking infrastructure. The Amazon Eco Cycle Shelter promotes active commuting and healthier lifestyle choices, enhances your development's green credentials, and increases its attractiveness to residents, employees, and visitors, all while ensuring BREEAM compliance.

- › **FSC-Certified Timber Cladding:** Choose from a range of hardwood or softwood finishes to complement your site's design.
- › **Rear Cladding Included:** Added protection from the elements and a refined appearance supplied as standard.
- › **Optional Green Roofing:** Sedum living roof upgrades are available to support BREEAM and biodiversity goals.
- › **Fire-Resistant Versions:** Designed to meet enhanced site safety requirements and fire regulations.
- › **Durable Galvanised Steel Frame:** Hot-dipped galvanised to BS EN ISO 1461:2022 with optional powder-coated finish in any RAL.
- › **Integrated Lighting Options:** PIR sensor lighting available for added security and usability at night.
- › **Made in Britain:** Backed by a 10-year warranty.





SEMI VERTICAL AMAZON ECO CYCLE SHELTER

Compact, Customisable, and Designed for Sustainable Spaces

Maximise space without compromising on style, security or sustainability. The Semi Vertical Amazon Eco Shelter is an innovative, space-saving solution for secure bike storage, ideal for residential, commercial, and education projects where footprint is limited but demand is high. By storing bikes semi-vertically at a 45-degree angle, this shelter significantly reduces depth requirements while comfortably housing 6 to 14 cycles. Each shelter is clad in FSC-certified timber, with customisation options to match your project's aesthetic and sustainability goals. Built in Britain, this shelter combines robust galvanised steel with the warmth of timber finishes, delivering a durable, BREEAM-compliant shelter that enhances any development. Available in 6, 8, 10, 12 or 14-bike configurations, the shelter includes hot-dipped galvanised steel racks and a mild steel frame to BS EN ISO 1461:2022 standards.

- › **Space-Saving Semi Vertical Racks:** Store bikes efficiently at a 45 angle, reducing depth without sacrificing capacity.
- › **FSC-Certified Timber Cladding:** Choose from hard or softwood finishes to suit your environment and sustainability standards.
- › **Flexible Locking Options:** Includes locking hoops with additional gate, padlock, and access control upgrades available.
- › **Rear Panels Include as Standard:** For extra weather protection and visual continuity.
- › **Optional Sedum Roof:** Add a green, biodiverse roof to support BREEAM targets.
- › **Fire-Resistant Upgrade Available:** Where additional compliance is required.
- › **Power Coated Finishes Available:** Match any RAL colour scheme.
- › **Made in Britain:** With a 10-year warranty





20 SPACE OXFORD TWO TIER CYCLE SHELTER

SPACE SAVING TWO TIER STORAGE

Maximise cycle storage capacity on constrained sites with our 20 Space Oxford Two Tier Cycle Shelter, a premium solution designed to meet the growing demand for secure, space-efficient bike storage. Ideal for high-traffic locations, this shelter pairs seamlessly with our proven Two Tier Bike Racks, storing up to 20 bicycles in a compact footprint. Constructed from hot-dipped galvanised mild steel, the Oxford Shelter offers exceptional durability and corrosion resistance, ideally suited to urban environments and commercial developments. Its modular design enables indefinite extension to accommodate future growth without additional land space. Choose from robust corrugated steel roof or an anti-vandal 3mm transparent polycarbonate roof for enhanced visibility and security. Optional upgrades such as helmet lockers, PIR solar lighting, and electronic access control systems.

- › **Dimensions:** 4100mm (W) x 2100mm (D) x 3100mm (H)
- › **Material:** Mild steel, hot-dipped galvanised to BS EN ISO 1461:2022
- › **Roof Options:** Anti-vandal 3mm clear polycarbonate
- › **Finish Options:** Galvanised or powder-coated to any RAL colour for architectural integration
- › **Infill Panels:** Standard 10 Gauge Mesh with upgrades to 358 Mesh or Twin Wire Mesh available
- › **Access:** Optional swing or sliding gates with electronic swipe card systems
- › **Modular Designs:** Expandable for future capacity requirements
- › **Optional Extras:** Helmet lockers, PIR solar lighting, electronic access control
- › **BREEAM Compliant:** Suitable for sustainable developments
- › **Warranty:** 10-Year manufacturer's warranty





E-BIKE CHARGING ORIGINAL SHELTER

Future-Proof Your Site with Integrated E-Bike Charging

As the shift to electric transportation accelerates, your project needs to stay ahead. Our E-Bike Charging Shelter is a complete solution for secure e-bike storage and on-site charging, designed for commercial developments across the UK. Combining robust construction with innovative charging capabilities, this shelter enhances your sustainability offering while supporting employees, tenants, or visitors who commute by e-bike. The shelter is secure by design, from its sturdy galvanised frame to lockable access features, it is built to prevent vandalism and theft. Each stand integrates dual 13-amp weather-sealed sockets. That's ten outlets across the five charging stands, enough to fully support modern e-bike fleets. Further, the range from open-fronted units to fully enclosed shelters means the E-Bike Charging Shelter can be customised in size, finish, and layout to match your site's needs.

- › **Dimensions:** 4100mm (W) x 2100mm (D) x 2100mm (H)
- › **Hot-Dipped Galvanised Mild Steel:** Compliant with BS EN ISO 1461:2022
- › **Optional Powder Coating:** Comes in any standard RAL colour
- › **Dual IP66-Rated Outdoor Sockets:** Per stand (2x 230V AC outlets per unit)
- › **Lockable Access Panel & Security Bar:** Prevents cable and charger theft
- › **5 Charging Stands Included:** (charges up to 10 e-bikes as standard)
- › **Discreet Cable Management:** Rear entry or under-stand routing
- › **Free-Standing & Scalable Design:** Ability to suit the growing needs of any development
- › **BREEAM Compliant:** Suitable for sustainable developments
- › **Warranty:** 10-Year manufacturer's warranty





6 - 8 SPACE AMAZON ECO CYCLE SHELTER

BREEAM Compliant, FSC-Certified Timber & Manufactured in the UK

The Amazon Eco Cycle Shelter offers a compact, design-led solution for secure cycle storage, crafted with sustainability and modern architecture in mind. Designed to comfortably store up to 6 or 8 bicycles this shelter is ideal for projects where space is limited but quality and compliance are non-negotiable. This shelter is an excellent choice for schools, residential areas, transport hubs, and workplaces, offering both aesthetic appeal and durability. More than just a cycle shelter, it reflects your commitment to sustainability, well-being, and forward-thinking infrastructure. The Amazon Eco Cycle Shelter promotes active commuting and healthier lifestyle choices, enhances your development's green credentials, and increases its attractiveness to residents, employees, and visitors, all while ensuring BREEAM compliance.

- › **FSC-Certified Timber Cladding:** Choose from a range of hardwood or softwood finishes to complement your site's design.
- › **Rear Cladding Included:** Added protection from the elements and a refined appearance supplied as standard.
- › **Optional Green Roofing:** Sedum living roof upgrades are available to support BREEAM and biodiversity goals.
- › **Fire-Resistant Versions:** Designed to meet enhanced site safety requirements and fire regulations.
- › **Durable Galvanised Steel Frame:** Hot-dipped galvanised to BS EN ISO 1461:2022 with optional powder-coated finish in any RAL.
- › **Integrated Lighting Options:** PIR sensor lighting available for added security and usability at night.
- › **Made in Britain:** Backed by a 10-year warranty.





10 SPACE AMAZON ECO CYCLE SHELTER

Eco-Friendly Design. Built to Last. Made for Cyclists

The Amazon Eco Cycle Shelter combines form, function, and sustainability in one beautifully constructed unit designed to meet the growing demand for attractive, secure cycle storage in modern developments. Clad in sustainably sourced timber, this 10 space shelter doesn't just store bikes, it enhances the look and eco credentials of any site. Its robust, galvanised steel frame and modular customisation options suit residential complexes, workplaces, schools and public spaces. Whether targeting BREEAM compliance, encouraging active travel or simply upgrading your site's facilities, the Amazon Eco Cycle Shelter is a dependable solution that supports a greener future without compromising style or security. Enhance your development with cycle storage that promotes sustainable transport and leaves a lasting visual impact with the Amazon Eco Shelter.

- › **10 Bike Capacity:** Ideal for medium-traffic public, commercial, and residential sites.
- › **Sustainable Timber Cladding:** A stylish, eco-friendly aesthetic that complements modern architecture.
- › **Secure Storage:** Optional swing or sliding gates and lock variants are available for added security.
- › **Durable Construction:** Galvanised mild steel, built to BS EN ISO 1461:2022 for long-term use.
- › **Customisable Roofing:** Options include polycarbonate or timber roof panels.
- › **Lighting Options:** PIR solar-powdered lighting is available to improve visibility and safety at night.
- › **Fire Retardant Options:** Suitable for sites requiring enhanced safety standards.
- › **BREEAM Compliant:** Supports sustainable building practices and green credentials.
- › **Made in Britain:** Backed with a 10-year warranty





10 SPACE CAMBRIDGE CYCLE SHELTER

Cost-Effective & Secure Bike Storage

The 10 Space Cambridge Cycle Shelter is a highly dependable and budget-friendly bike storage solution for long-term use in various public areas, office sites, and educational institutions. Constructed with robust hot-dipped galvanised steel, this cycle shelter ensures exceptional durability and longevity, while its durable roof provides reliable protection against both theft and the elements, making it an ideal choice for outdoor environments. Importantly, this shelter does all of this without compromising on cost, making it accessible for a wide range of budgets. Fully compliant with BREEAM standards, this cycle shelter is a practical choice and a smart addition to any development that prioritises sustainability, user satisfaction, and overall commercial performance. By choosing the 10 Space Cambridge Cycle Shelter, you commit to enhancing the cycling experience while supporting eco friendly initiatives.

- › **High Security Design:** Supplied with a 10-space five hoop Toastrack, allowing secure locking through the wheel and frame.
- › **Durable Configuration:** Made from hot-dipped galvanised steel to BS EN ISO 1461:2022 standards with optional polyester coating in any RAL colour.
- › **Eco Conscious Compliance:** BREEAM compliant design to support your sustainability goals.
- › **Scalable & Customisable:** Expendable design to suit developments of any size, with options for (Swing or sliding lockable gates, 358 or twin wire mesh upgrade, & PIR solar lighting)
- › **Made in Britain:** Proudly manufactured using high-quality British materials and suppliers.
- › **Fire Retardant Version Available:** For additional safety across high-occupancy sites.
- › **Full-Service Installation:** Including nationwide delivery, layout consultation & installation.





10 SPACE CHELSEA CYCLE SHELTER

An Ideal Solution for Areas Seeking Secure and Covered Storage

The 10 Space Chelsea Cycle Shelter offers a sleek, high-security solution for covered cycle storage. Designed with a robust anti-climb polycarbonate canopy, this shelter helps deter vandalism and unauthorised access while providing excellent weather protection and ease of use. Ideally suited to schools, offices, train stations, and residential developments, the Chelsea Shelter is engineered from hot-dipped galvanised steel to BS EN ISO 1461:2022 for maximum durability and rust resistance. Custom powder-coating options and a fire-retardant version make it a versatile and future-proof choice for any site that supports sustainable transport. Pair with our Toastrack (included) or optional Sheffield Stands to offer cyclists secure locking points for both wheels and frames. Customisation options such as Fire-retardant coating, stand upgrades, and colour matching are available upon request.

- › **Standard Dimension:** 4100mm (W) x 2100mm (D) x 2100mm (H) - contact us for bespoke requirements
- › **10 Space Toastrack included as standard** (or upgrade to Sheffield Stands)
- › **Anti-climb:** 3mm clear polycarbonate canopy for added security.
- › **Manufactured from hot dipped galvanised steel** for long-lasting durability.
- › **Optional polyester powder coating** in any RAL colour
- › **Available in a fire retardant version**
- › **10-year manufacturer's warranty & 15-year rust free guarantee**
- › **Helps meet BREEAM accreditation requirements**
- › **Made in Britain** with fast lead times
- › **CAD files and downloadable specifications available**





20 SPACE AMAZON ECO TWO TIER CYCLE SHELTER

The Perfect Blend of Sustainable & Optimised Storage

The 20 Space Amazon Eco Two Tier Cycle Shelter offers a unique blend of sustainable materials and modern engineering. The perfect solution for commercial developments, schools, residential schemes, and public spaces, this shelter supports active travel and helps achieve sustainability targets, including BREEAM compliance. Elevate your project's sustainability credentials with the 20 Space Amazon Eco Two Tier Bike Shelter, part of our innovative Amazon Eco Range. Ideal for urban developments, commercial projects, schools, and public spaces, this shelter provides secure bike storage solutions that combine robust engineering with natural timber aesthetics. Every Amazon Eco Two Tier shelter is manufactured to order, enabling full customisation to match your project's requirements. Our Two Tier Bike Shelters have been installed in diverse settings, including the Hawkins Road project in Colchester, providing secure, weather-protected bike storage.

- › **Standard Dimensions:** 4100mm Width x 2100mm Depth x 2700mm High
- › **Read Cladding Panel** is included as standard
- › **Secure Storage:** Optional swing or sliding gates and lock variants are available for added security.
- › **Timber cladding options:** FSC certified softwood, hardwood, or composite battens
- › **Durable Construction:** Galvanised mild steel, built to BS EN ISO 1461:2022 for long-term use.
- › **Customisable Roofing:** Options include polycarbonate, timber roof panels & sedum green roofing
- › **Lighting Options:** PIR solar-powdered lighting is available to improve visibility and safety at night.
- › **Fire Retardant Options:** Suitable for sites requiring enhanced safety standards.
- › **BREEAM-Compliant:** Supports sustainable building practices and green credentials.
- › **Made in Britain & backed with a 10-year warranty**





20 SPACE CAMBRIDGE CYCLE SHELTER

SPACE SAVING TWO TIER STORAGE

The 20 Space Cambridge Two Tier Cycle Shelter is a smart choice for projects where space is at a premium, but secure bike storage is essential. Designed to accommodate up to 20 bikes within a compact footprint, this innovative shelter combines robust construction with sleek, modern aesthetics, making it ideal for commercial, public sector, and educational sites. Engineered for flexibility, the Cambridge Shelter features a modular design that can be expanded as your requirements grow, with options to enclose the shelter for enhanced security and weather protection fully. Pair it with our premium Two Tier Bike Racks to maximise storage density without sacrificing ease of use. Whether for new developments or retrofitting existing spaces, the Cambridge Two Tier Shelter helps you meet sustainability goals, achieve planning compliance, and promote active travel.

- › **Dimensions:** 3100mm (H) x 2100mm (D) x 4100mm (L)
- › **Two Tier Rack System:** Integrates seamlessly with our proven Two Tier Bike Racks, providing space-efficient storage for twice the number of bikes in the same footprint as a single-tier shelter
- › **Secure Bike Storage:** Allows users to lock the bike frame and wheels, top tier features a smooth-slide mechanism for safe and easy access.
- › **Customisable Options:** Available with powder coating in any RAL colour, choice of mesh infill: **10 Gauge Mesh as standard**, or upgrade to 358 Mesh or Twin Wire Mesh.
- › **Modular Design:** Expandable by 20 bike spaces simultaneously to meet growing demand, and optional rear panels and side extensions for additional weather protection.
- › **Fire Retardant Version Available:** Ideal for meeting building regulations in C1 & C2-rated spaces.





20 SPACE OXFORD TWO TIER CYCLE SHELTER

SPACE SAVING TWO TIER STORAGE

Maximise cycle storage capacity on constrained sites with our 20 Space Oxford Two Tier Cycle Shelter, a premium solution designed to meet the growing demand for secure, space-efficient bike storage. Ideal for high-traffic locations, this shelter pairs seamlessly with our proven Two Tier Bike Racks, storing up to 20 bicycles in a compact footprint. Constructed from hot-dipped galvanised mild steel, the Oxford Shelter offers exceptional durability and corrosion resistance, ideally suited to urban environments and commercial developments. Its modular design enables indefinite extension to accommodate future growth without additional land space. Choose from robust corrugated steel roof or an anti-vandal 3mm transparent polycarbonate roof for enhanced visibility and security. Optional upgrades such as helmet lockers, PIR solar lighting, and electronic access control systems.

- › **Dimensions:** 4100mm (W) x 2100mm (D) x 3100mm (H)
- › **Material:** Mild steel, hot-dipped galvanised to BS EN ISO 1461:2022
- › **Roof Options:** Anti-vandal 3mm clear polycarbonate
- › **Finish Options:** Galvanised or powder-coated to any RAL colour for architectural integration
- › **Infill Panels:** Standard 10 Gauge Mesh with upgrades to 358 Mesh or Twin Wire Mesh available
- › **Access:** Optional swing or sliding gates with electronic swipe card systems
- › **Modular Designs:** Expandable for future capacity requirements
- › **Optional Extras:** Helmet lockers, PIR solar lighting, electronic access control
- › **BREEAM Compliant:** Suitable for sustainable developments
- › **Warranty:** 10-Year manufacturer's warranty





TWO TIER E-BIKE RACK

Future-Proof, High-Density Charging Storage for E-Bikes

As the shift towards sustainable transport accelerates, the need for smart, scalable bike infrastructure has never been greater. Our Two Tier E-Bike Racks provide a high-capacity storage solution that's designed to meet the evolving needs of modern cyclists, offering integrated charging, optional gas-assisted lifting, and a secure, accessible system fit for today's environments. Whether installed in commercial buildings, transport hubs, residential developments or public infrastructure projects, these racks are built to maximise space without compromising on safety or convenience. Cyclists can easily secure and charge their bikes thanks to integrated twin-gang 13A 240V plug sockets, while our gas-assisted upper tier makes loading and unloading bikes effortless. Made in Britain and supported by a 10-year manufacturer's warranty.

- › **Dual-Level Space Efficiency:** Accommodates more bikes in less space with two-tier storage.
- › **Integrated Charging Access:** Twin-gang 13A 240V plugs for convenient e-bike charging.
- › **Optional Gas-Assisted Lift:** EasyGrip upper tier makes loading effortless.
- › **Custom Powder Coating:** Framework available in a wide range of RAL colours (channels remain galvanised).
- › **Secure Steel Locking Hoop:** Allows users to lock both frame and wheels with ease.
- › **Staggered Rack Heights:** Enhances usability and reduces handlebar clashes.
- › **BREEAM Compliance:** Supports sustainability and planning requirements.
- › **British-Made Quality:** Designed and manufactured in the UK, with a 10-year warranty.

