



EASTBROOK CYCLE SHELTER

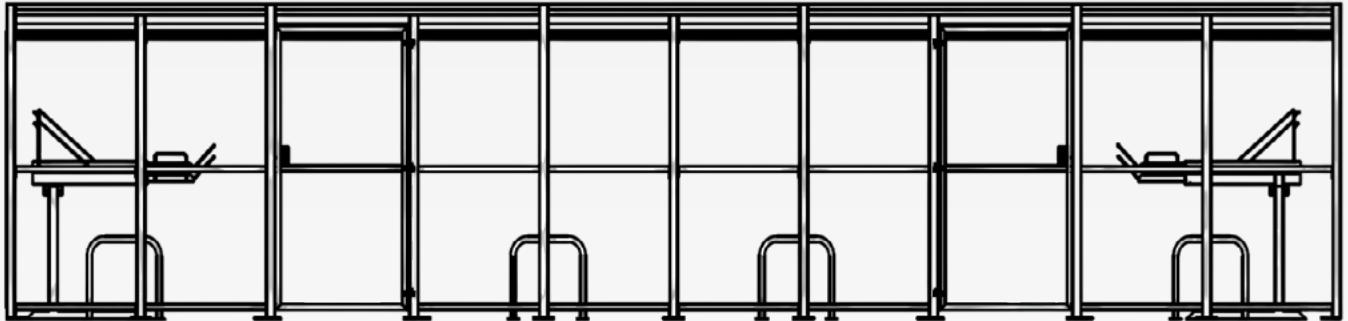
High-security, architect-designed cycle shelter combining robust construction with design.

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 FSC-certified timber or mesh cladding, it offers a strong yet 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. Full UK installation & BREEAM compatibility.

- › **Premium Materials:** FSC-certified hardwood panelling with softwood alternatives for budget-sensitive projects.
- › **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.



Bespoke dimensions available to fit your exact specifications



EASTBROOK CYCLE SHELTER

A premium timber and mesh clad cycle shelter, the Eastbrook offers FSC-certified cladding, 358 mesh panels, and optional upgrades including sedum roofing, PIR lighting, and access control systems. Designed for housing schemes, schools, universities, and commercial developments, this UK-manufactured shelter comes with a 10-year warranty and full installation service nationwide.

Customisation that Works for You

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

- › Dimensions are bespoke and built to suit any requirements
- › Hot-dipped galvanised to BS EN ISO 1461:2022 material
- › 80mm SHS box section framing
- › Roofing options include standard steel or optional sedum green roofing upgrade
- › Perforated mesh cladding (customisable patterns, motifs or branding available)
- › IP65-rated LED PIR lighting available



Lead Times

4 - 6 Weeks

**For updated and expedited lead times, please contact us*

Need help with installation?

We offer a full installation service
hello@thebikestoragecompany.co.uk

FINISHING OPTIONS



Sapele



Larch



Thermopine



Canadian Red Cedar



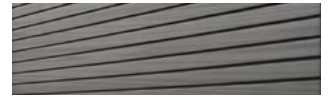
Black Thermopine



Treated Softwood



Fire Treated



Composite Cladding



Red Western Cedar



Hot Dipped
Galvanised Steel Only



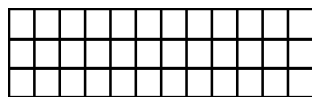
Polyester Powder
Coated to RAL Colour



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

PROJECT

The Everglades, Hounslow

Wates required a robust bicycle storage solution for two separate areas on their site, with the brief demanding high security through tamper-proof, durable materials, aesthetic features that complemented the overall design, green roofing options to support sustainability goals, and flexible internal layouts to accommodate a variety of bike rack systems, including Two Tier Racks and Sheffield Stands. To meet these needs, we proposed a customised version of the Eastbrook Cycle Shelter, a flagship product recognised for its security and versatile design. Constructed from a heavy-duty 80mm box section frame and 358 high-security mesh, hot-dipped galvanised and powder-coated to BS EN ISO 1461:2009 standards, the shelter offers outstanding durability and resistance to tampering.

Additional customisation options included alternative mesh types, enhanced security measures such as swipe card access, and the integration of Sedum Green Roofing to reduce the urban heat island effect, support biodiversity, and enhance visual appeal. The shelters were fully BREEAM compliant, ensuring alignment with Wates' sustainability objectives, and were fitted with IP650-rated LED lighting and PIR motion sensors for energy-efficient, high-security access at night. Installation was carried out on reinforced concrete slabs, with our team delivering a seamless process tailored to site conditions, meeting Wates' strict timelines, and ensuring client involvement throughout. This solution not only addressed the immediate requirements but also ensured long-term functionality, security, and visual appeal.



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