



AMAZON ECO BIN STORE

Sustainable Yet Hard-Wearing Bin Storage Solution

The Amazon Eco Bin Store is one of our flagship timber-clad storage solutions, combining functionality, sustainability, and design in equal measure. Its modular design can be adapted to suit almost any site size. At the same time, the choice of roofing (including sedum green roofs) ensures it complements both traditional and modern developments.

With its ventilated design, the Amazon Eco helps reduce odours and improve site hygiene while keeping waste areas secure and discreet. Perfect for residential blocks, commercial developments, and public sector sites, it is widely specified across London and the UK where sustainable waste management solutions are required.

- › **Sustainable Materials:** Choice of FSC-certified hardwood and softwood timbers
- › **Durable Frame:** Mild steel box section, hot-dipped galvanised to BS EN ISO 1461:2022
- › **Custom Roofing:** Open or closed roof, with sedum green roofing options available
- › **Flexible Access:** Sliding or swing gates with galvanised mesh or timber cladding
- › **Security Options:** Hasp & staple as standard, with swipe card and Digi locks on request
- › **Ventilated Design:** Helps dissipate odours and minimise littering
- › **Lighting Options:** PIR sensor lighting available for enhanced safety and usability
- › **Finishing Choices:** Powder-coated steel frame with nine timber cladding finishes
- › **Warranty:** 10-Year manufacturer's warranty & 15-year rust guarantee





**Standard Minimum
Length**

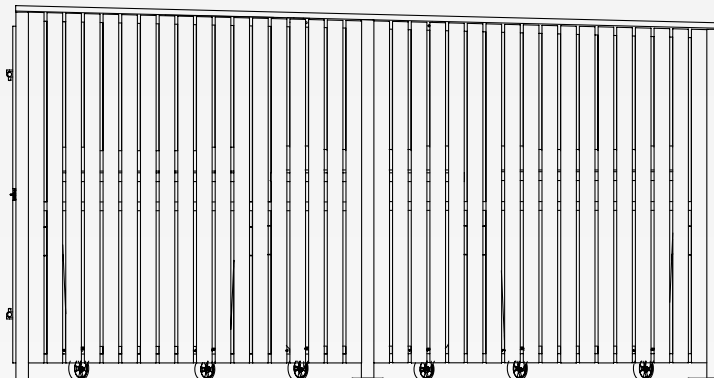
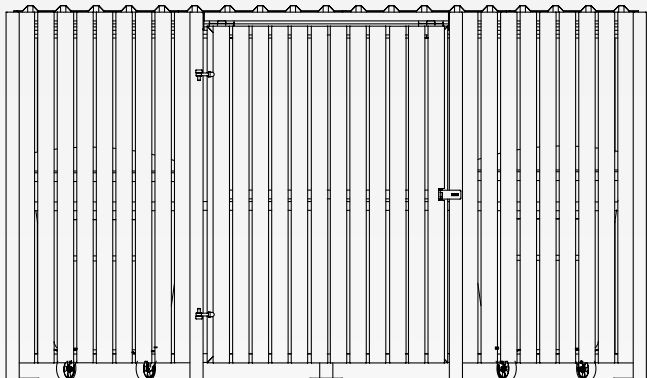
3900mm

**Standard Minimum
Width**

4500mm

**Standard Minimum
Height**

2100mm



Bespoke centres to fit your exact specifications

Customisation that Works for You

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

- › **Standard Dimensions:** 3900mm (L) x 4500mm (W) x 2100mm (H)
- › **Modular Design:** Extendible or amendable to suit almost any project size
- › **Steel Box Profile Roof:** Optional upgrade
- › **Lighting:** PIR lighting available for added security and usability
- › **Cladding:** Choice of nine timber finishes plus timber gap detail option

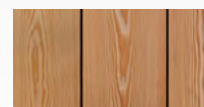
FINISHING OPTIONS



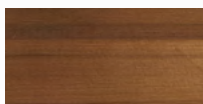
Sapele



Larch



Thermopine



Canadian Red Cedar



Black Thermopine



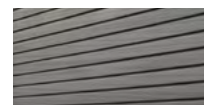
Treated Softwood



Red Western Cedar



Fire Treated



Composite Cladding

LOCKING OPTIONS



Lock & Key



Hasp & Staple Lock



Sliding Gate Code Lock



Swing Gate Code Lock



Electronic Access Control

Lead Times

4 – 6 Weeks

**For quicker delivery contact us*

Need help with installation?

We offer a full installation service

hello@thebikestoragecompany.co.uk

PROJECT

Kingsway to the Sea, Brighton

Brighton Beach has long been one of the UK's most iconic coastal destinations, known for its vibrant seaside charm and lively community of cyclists and pedestrians. Brighton & Hove City Council sought to revitalise the area with infrastructure that combined sustainability, practicality, and visual appeal as part of the Kingsway to the Sea regeneration project. Working closely with the Council's project team, we designed and installed a bespoke Amazon Eco Plant Enclosure that brought together robust performance, sustainable materials, and architectural elegance. The enclosure was constructed with FSC-certified timber cladding, using clear-sealed and planed softwood battens to achieve a warm, natural finish. This was supported by a hot-dip galvanised steel frame, powder-coated to withstand harsh coastal conditions.

The structure was fitted with three double-leaf swing gates, each with heavy-duty handles, hasp and staple closures, and an internal single-leaf gate for additional access. A pergola-style roof, formed from 65 x 1400mm timber profiles, created a striking feature that encouraged airflow and light penetration while maintaining an elegant, open aesthetic. The enclosure is designed to be BREEAM compliant and supports Brighton & Hove City Council's broader environmental objectives. Additional customisation options were also factored into the design, including alternative cladding such as Thermopine and RAL 9005 frame finishes.



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