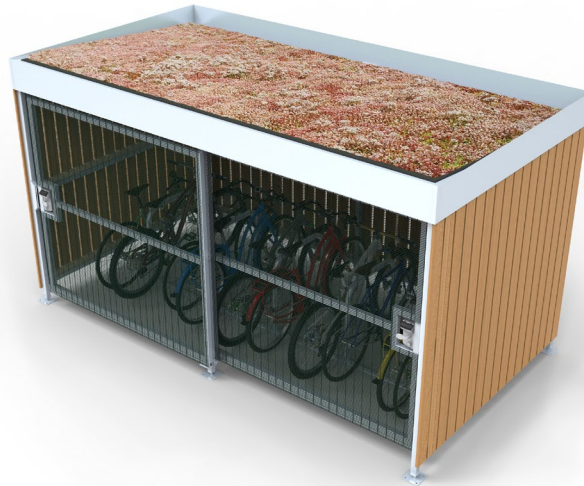


Bike Shelter

Attractive and secure cycle storage with pine wood or security mesh cladding



The Bike Shelter is an attractive and robust cycle storage unit which offers security and weather protection.

It has a galvanised steel frame which is clad in pine wood, security mesh or a combination of the two materials. The mesh is offered in green, black or a galvanised finish.

The Bike Shelter is ideal with Toast Racks or Semi Vertical Bike Racks, enabling users to lock their bikes up securely inside the unit.

Our smallest unit parks 10 bicycles and we offer the shelter in larger sizes to park 20, 30, or 40 bicycles.

It can be supplied with an open front or, your choice of swing or sliding gates and a high quality mechanical coded lock.

We can fit an optional CO2 capturing sedum Green Roof to these shelters for an additional cost.

Our Bike Shelter is made in the UK and ideal for offices, apartment blocks, schools or universities.

Features

- Attractive, secure and weather resistant cycle storage
- Parks 10 bikes, can be extended to park 20, 30 or 40
- Compatible with access control systems
- Optional sedum Green Roof available
- High quality mechanical coded lock
- Secures to concrete slab or pockets
- Made using good-quality recyclable materials
- 10 Year warranty on design and 1 year on parts
- Designed and manufactured in the UK

Lead Time

- Available now. If not in stock, 10-12 weeks.

Options

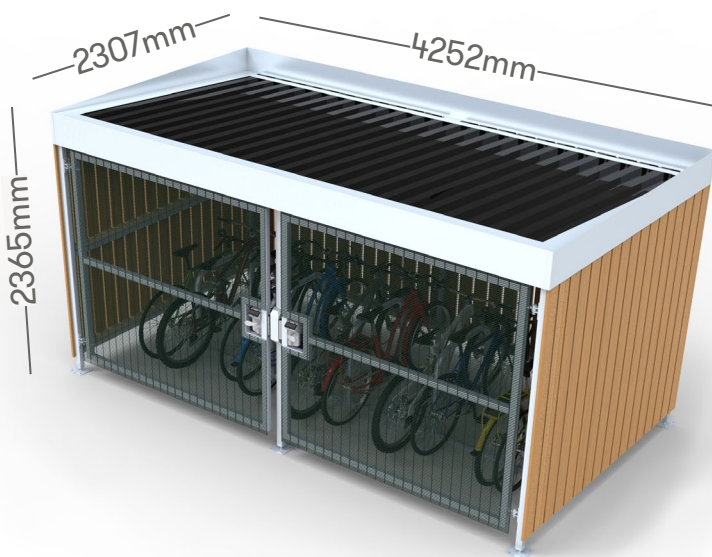
- Open front, sliding doors or swing doors
- Pine wood, or security mesh cladding
- Mesh offered in black, green or galvanised finish
- Toast racks or Semi Vertical Bike Racks
- Mechanical coded lock, or keyed lock
- Polyester powder-coating on framework
- Additional sedum Green Roof available
- Supply only or, fully assembled and installed

Materials

Recyclable galvanised steel frame ISO 1461
FSC Heat Treated Redwood pine cladding
358 Security Mesh steel cladding

Dimensions

Toast Rack Shelter with Swing Doors



Height: 2365mm

Depth: 2307mm

Width 10 Bike: 4252mm

Width 20 Bike: 8364mm

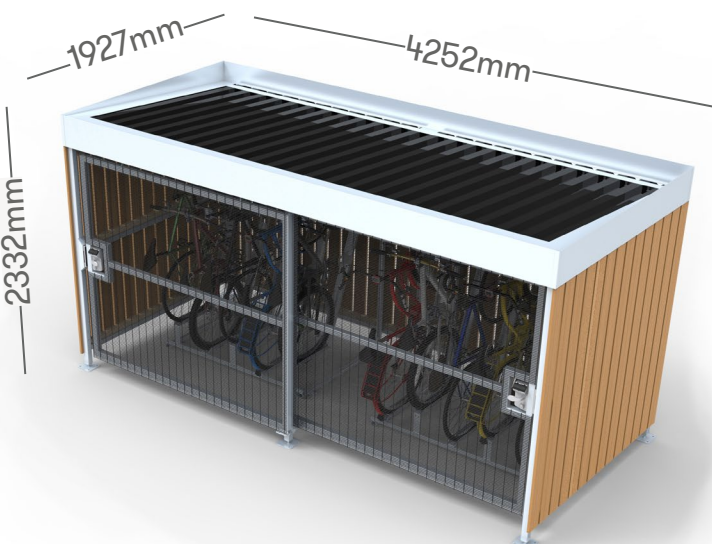
Width 30 Bike: 12476mm

Width 40 Bike: 16588mm

* Swing doors require 2000mm clearance space in front of the storage unit. Bike Shelters require a foundation of concrete slab or concrete pockets.

Dimensions

Semi Vertical Rack Shelter with Sliding Doors



Height: 2332mm

Depth: 1927mm

Width 10 Bike: 4252mm

Width 20 Bike: 8364mm

Width 30 Bike: 12476mm

Width 40 Bike: 16588mm

* Sliding Doors do not require clearance space in front of the storage unit, they only need access space of 1500mm for easily manoeuvring a cycle in and out. Bike Shelters require a foundation of concrete slab or concrete pockets.

Options



Our 385 Security Mesh cladding is available in three finishes

Mesh or Softwood Cladding

For a more attractive finish you can select cladding in natural Pine ThermoWood, this is low maintenance and provides greater protection from opportunistic theft. Our more cost effective cladding option is steel 358 Security Mesh, available in a polyester powder-coated black or green finish, or a galvanised finish.



Semi Vertical Racks save space, Toast Racks are cost effective

Semi Vertical Racks or Toast Racks

To add another layer of security and to keep your bikes organised inside the Bike Shelter, we can provide Semi Vertical Racks or Toast Racks, robustly bolted in place. When used inside our Bike Shelters, these racks can be provided in increments of 10, up to a maximum of 40. View our rack product brochures for additional options.



We offer a sedum green roof at an additional cost

Sedum Green Roof

The Green Roof uses sedum plants to capture and reduce airborne pollutants including CO2. It helps moderate temperatures and support local wildlife. Enquire with our friendly team about this option.



We offer worldwide shipping and UK wide installation

Supply only or, fully assembled and installed

Bike Shelters come flat-packed for cost effective shipping, with easy to follow assembly documents. Our installers are CSCS cardholders and are NRSWA trained, they are supervised by a SSSTS qualified project manager.

Example Configurations



Cost effective mesh cladding with open front for easy access



Attractive wooden cladding with open front for easy access



Cost effective mesh cladding with secure swing doors



Attractive wooden cladding with secure swing doors in green mesh



Cost effective mesh cladding with space saving sliding doors



Attractive wooden cladding with space saving sliding doors