

CAMBRIDGE SHELTER

Product Description:

The Cambridge is a stylish and versatile shelter; capable of sheltering up to 24 bikes. In our EasyLift Two tier system Extension units can be added to form a larger shelter and house more bikes. BREEAM and Code For Sustainable Homes Compliant. This bike shelter can help contribute towards gaining ENE8 Cycle storage credits when used in the appropriate situation, under the Code for Sustainable Homes.

Specification:

Shelter manufactured from hot dipped steel Galvanised 60mm x 60mm box section to BS EN ISO1461.
 Transparent PET 4mm roof.
 Optional Transparent PET 4mm sides.
 Aluminium fixing straps.
 All fixings to be galvanised or aluminium.
 Nyloc nuts are used for safety.
 Angled roof.

Installation Notes:

Two ground fixing options-
 Base plate fixing or Submerged fixing.
 No Cycle racks provided.

Additional Information:

Weight: 200kg.

L D H

Dimensions: 5000 x 2500 x 2900 mm.

Finishing Options:

- Galvanised only
- Powder Coated

