

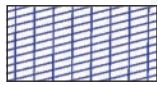
End-Of-Journey Facilities

UBC01 Module

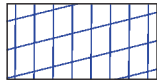
Metal cladding on roof for above ground applications



Choice of mesh cladding



71 x 9 x 4mm security mesh (higher anti-cutting protection) INFILLSCMESH



50 x 50 x 4mm galvanised wire mesh INFILLVVMESH



50 x 10mm timber slats INFILLTIM50

Pedestrian gate with magnetic lock and access control

The module can be supplied with roof and ceiling panels for above ground applications

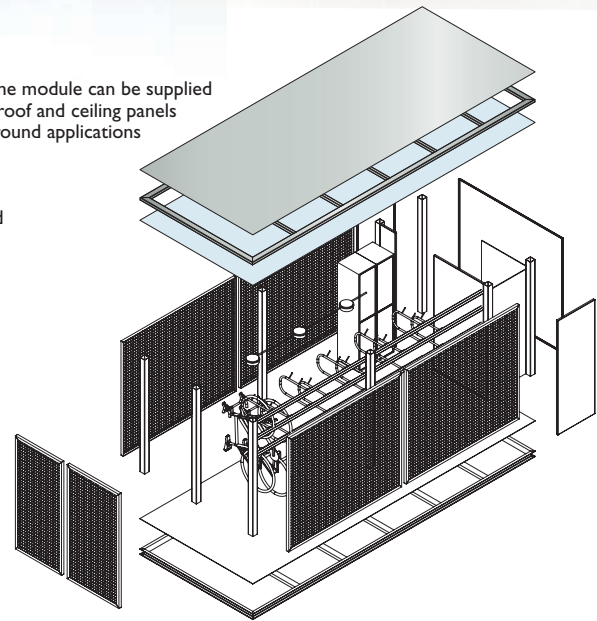
Retro-fit Installation

There is a growing need to build or 'retro-fit' secure bicycle parking areas and change rooms, showers and the like to existing buildings.

To avoid expensive building works, Securabike has designed a 'bike module' that can be used in both indoor and outdoor applications. The module is designed to fit into a single car space, and can be further expanded to occupy 2 or 3 car spaces.

Modules are supplied in kit form and can be quickly assembled once on site.

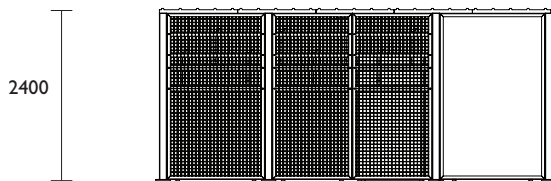
A single car space can accommodate secure bicycle parking, change area, shower and clothes lockers for up to 10 cyclists. In outdoor installations modules can be fitted with green solar powered hot water systems and lighting.



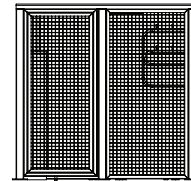
PLEASE NOTE: Rack selection and AS2890 compliance could reduce the quantity of bicycles to be parked within the cage. Please consult our sales team for free layout drawings and advice.



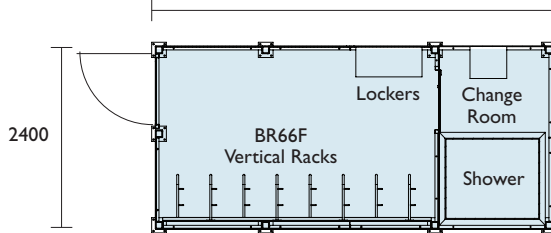
Side Elevation



Front Elevation



Plan View
5400



Converting 1 car space

Material Specifications (General)

Structure	100 x 100 / 100 x 50 steel sections / galvanised
Cladding	50 x 50 x 4mm / 71 x 9 x 4mm steel mesh / metal cladding / galvanised

