End-Of-Journey Facilities

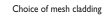
UBC02

Metal cladding on roof for above ground applications



Pedestrian gate with magnetic lock and access control

Either horizontal or vertical racks, or a combination of both can be used to store bicycles





galvanised wire mesh INFILLWMESH



 $71 \times 9 \times 4$ mm security mesh 50×10 mm timber slats (higher anti-cutting protection)
INFILLSCMESH



INFILLTIM50

In underground installations, modules can be easily connected to mains power and water / drainage services and can be expanded to 2,3 or more car spaces providing secure cages

catering for a larger number of cyclists.

The Securabike modular design allows for the complete package to be delivered to the site in kit form and easily assembled thus avoiding the need for major building work.

PLEASE NOTE:

Product

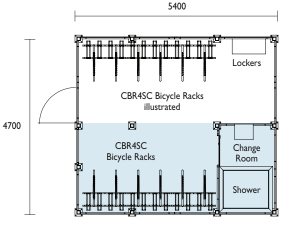
Range

(1) 1300 780 450

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.







Plan View

Modular wire mesh panels used to expand to 2 car spaces

UBC01 Module $(\mathsf{Covered}\,\mathsf{Top})$



Converting 2 car spaces

Material Specifications (General)

Structure $100 \times 100 / 100 \times 50$ steel sections / Galvanised

Cladding $50 \times 50 \times 4$ mm / $71 \times 9 \times 4$ mm steel mesh / Metal cladding / Galvanised



