#### SecuraBike

**(**2) 1300 780 450









Securabike's bicycle cages are designed to provide cyclists with excellent security for their bicycles. The cages can be provided as fully assembled unit or in flat pack (for shipping purposes) which can be easily assembled once on site.

A range of locking systems including master keying are available on cages. They can also be finished in a range of powdercoat colours at an additional cost.

Steel mesh cages provide good visibility and excellent security and are a practical alternative to lockers, particularly where there is a need to cater for large number of cyclists such as apartment and office buildings or railway stations and bus interchanges.

Cages are also ideal in basement locations where fire or sprinkler regulations may prohibit the installation of metal sheet clad lockers.

Ideally, cages should be positioned where they are easily accessible from the street (within 30 metres if possible) and close to showers and change facilities.

#### **Advantages**

- Provide Class 2 Security (AS2890.3)
- · Cages have unique keying system
- Can be tailored to suit application
- · Only casual surveillance required
- · Best suited for medium to long term parking
- A cost effective alternative to fully enclosed lockers.

#### **Applications**

- Commercial & industrial sites
- Residential apartment buildings
- · Educational facilities
- · Railway stations
- Bus interchanges

64 # securabike.com.au Edition 9 - 2019

### Product Range

**②** 1300 780 450









#### **Bicycle Cages**

Fully enclosed steel mesh cages provide good visibility and excellent security and are supplied in vertical storage (minimal floor area) or horizontal configuration.

#### Securabike cages include:

- · Standard hasp and staple
- Wheel rail provides easy central location of bicycles
- Standard cages include one side panel and one door panel and the last cage requires a closure panel.

#### **Finish**

Cages are supplied standard in a galvanised finish. Powder coating, in a range of colours, is available at extra cost.

### **Cages Options**

- Back and roof mesh panels
- Metal roof and flashings
- Master keying system
- Vandal-resistant T handle
- Secure 3-way locking

Introduction	1
Bicycle Facts	4
Design Guide	6
Product Selection	7
Consulting	12
Installation	13
Security Classes	14
PRODUCT RANGE	
Rails	15
Racks	23
Repair Stations	46
End-of-Journey	50
Cages	64
Lockers	68
Shelters	74
Scooters Racks	78
Other Products	80
AS2890.3 Overview	82
Packaging	85
Index	86

## Product Range

#### **②** 1300 780 450

#### PLEASE NOTE: This product comes in galvanised finish as standard. However, it can be powder coated in a range of colours at an additional cost to

suit requirements.

### Cages

#### MBL16S

#### Modular

Standard Unit
Side Panel x I + Front Gate
no roof, no rear panel

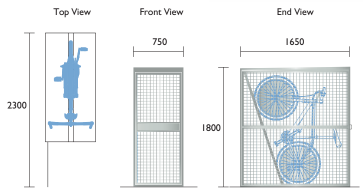
The MBL16S is used for a line of cages against a wall. As often in underground areas the roof is optional MR717



Hasp and staple allows cyclists to use their own U lock or padlock

Range of other locks available at an extra cost





#### MBL16S x 4





### Cages

#### MBL16C

#### Closure Unit

Side Panels x 2 + Front Gate + Roof Add MR719 for optional backing panel for free standing.

Options MR717 Cage roof panel MR718 Cage side panel MR719 Cage rear panel

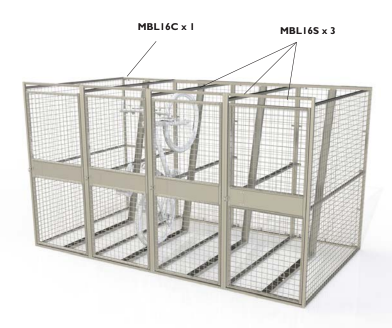


Hasp and staple allows cyclists to use their own U lock or padlock

> Range of other locks available at an extra cost



# Top View Front View **End View** 750 1650 2300 1800



 $\begin{tabular}{lll} \textbf{Material Specifications (General)} \\ \textbf{MBL16C} & 25 \times 25 \times 1.6 mm \ SHS \ / \ 50 \times 50 \times 4 mm \ steel \ mesh \ / \ Galvanised \end{tabular}$ 





Product

Range

**②** 1300 780 450

PLEASE NOTE:

in galvanised finish as standard. However, it can be powder coated in a

This product comes

range of colours at

an additional cost to suit requirements.