Product Range > Bicycle Cages

© 1300 780 450



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



Cages can provide a secure alternative to

lockers where there is concern that lockers may be used for illegal storage of goods. They also serve as an alternative in basement locations where fire or sprinkler regulations may prohibit the installation of metal sheet clad lockers.

Leda MBL Modular Bicycle Cages are manufactured using a tubular steel frame clad with 50mm x 50mm x 4mm galvanised steel mesh. Complete side wall and door sections can be supplied in flatpack or fully assembled.

The economy model is manufactured using 20NB galvanised pipe and chain wire mesh. They are ideally suited in low security applications and where the onus is on he cyclist to provide the security device like a padlock or U lock.



Advantages of Bicycle Cages

- Provide good security (Class 1)
- · Individual cage has unique keying system
- Modular system 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

- Residential apartments
- Educational facilities
- Railway stations
- Bus terminals
- Workplaces

All cages include:

- Secure 3-way locking
- Individual keying system
- Wheel rail provides easy central location of bicycles
- Standard cages include one side panel and one door panel so that the last cage includes a closure panel.

Options 9 4

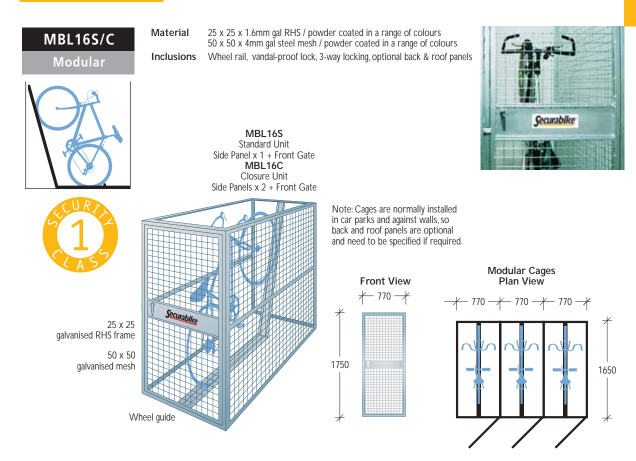
- Back and roof mesh panels
- · Metal roof and flashings
- · Master keying system
- Vandal-resistant T handle



Product Range > Bicycle Cages

Product Range

() 1300 780 450





Material Duragal 20NB Pipe & fittings / Galvanised chain wire mesh





Suitable for locations or applications requiring the cyclist to use their own lock.



