



Individual Secure Bike Cages

How to protect bikes from thieves

For their owners, bikes are treasured possessions. If you're a developer, architectural specifier or you manage a building complex, bike security should be part of your infrastructure. The answer is a Hampden Individual Secure Bike Cage. The Hampden ISC Bike Cage is a purpose-designed solution to ensure a bike is always where the owner left it.

A custom turnkey solution

Hampden can provide you with a personalised turnkey solution, including bespoke design, fabrication and installation to suit your needs. We can deliver a tailored design or an off-the-shelf product. All enclosures are fabricated in our Auckland factory, and all materials are Hot Dip Galvanised (HDG) to comply with New Zealand standards and conditions so you'll know it will last.

Extremely difficult to break into, it's perfect for:

- Apartment buildings
- Office buildings
- Car parks + train stations
- Schools and universities



Hampden offers a range of Individual Secure Bike Cage solutions perfect for your needs.

Clever modular design – multiple bike options

Modular in design, and with easy-to-follow assembly instructions, Hampden ISC Bike Cages are constructed from square-welded mesh or 358 anti-climb rigid mesh. These can be configured as you require to hold one or more bikes.

A strong thief deterrent

The rigid construction acts as a strong deterrent and dramatically increases the time a thief would need to gain access your bike. Non-see-through options are also available that offer restricted visibility and greater security levels.



Multi-Bike Cage options also available

Install a Hampden Individual Secure Bike Cage

At Hampden we have the experience to help you work through the various options to ensure you make the right decisions and choose the right bike security for your application. To start these discussions of your needs, get in contact with the Hampden team today.

For more specifications and information please visit www.hampden.co.nz or call the Hampden team.