



Fully enclosed galvanised steel lockers provide the highest level of security (Class I) to AS2890.3. While they are the most popular secure parking for cyclists, they are the most expensive bike parking option.

Securabike's BSL and BVL lockers are in wide use in various state and metropolitan rail networks, making them a widely-specified and used locker.

Securabike bicycle lockers are available in both horizontal and vertical models and are manufactured from 1.6mm galvanised sheeting for maximum durability and corrosive resistance (BSL18S and BSL18D). They can also be powder coated in a range of colours. Some models are now available in stainless steel (grade 316) to cater for locations near the seafront where corrosion is a concern.

Horizontal lockers have been designed as a demountable unit and are supplied either as a flat pack or pre-assembled. Flat packs offer substantial freight savings, particularly if being transported to regional or interstate locations.

They are supplied in single or the more popular and cost-effective double locker.

Vertical lockers can be manufactured demountable or flatpack in 2, 3 or 4 locker modules which are constructed around a steel frame providing robust, high vandal-resistant security.

Advantages

- Provide the highest level of security Class I
- Modular system tailored to suit application
- Single, double or vertical configuration
- · Protects bicycle from weather
- · Bicycle is hidden from view
- Surveillance not normally required
- · Best suited for long term parking
- Individual locking with master keying system

Applications

- · Railway stations and bus interchanges
- · Park and ride terminals
- Workplaces
- University and college campuses
- Apartments

Note – All Leda bicycle lockers comply with AS2890.3.

② 1300 780 450

Standard lockers are supplied with a basic keyoperated 3-way locking system suitable for small quantities or where security is not a major issue. Securabike recommends that 'hasp and staple' locking be added where access and security is provided by the cyclist.

Recommended options



HSL

Hasp and staple – allows the cyclist to use their own U locks or padlock



VRTH

Vandal-resistant T handle – springloaded handle locates flush when not being used, to minimise vandalism



MKL

Master keying – recommended for multiple locker installations to provide improved locker management and security



мнн

Metal hanging hooks – for helmets and apparel



LVPI

Ventilation panels – provides air movement and also allows inspection to ensure lockers are in use, and being used correctly

Electronic Locking System



Securabike has developed an electronic locking system for its range of lockers, cages and compounds. The system is designed to provide greater utilisation of the lockers while increasing security and minimising management costs.











Management Plan

Securabike's many years' experience in supplying and maintaining bicycle lockers has highlighted the need to develop a management plan to ensure the best possible utilisation of the lockers, what security should be provided and what the cyclist needs to provide. Additionally, Securabike can advise on what service and maintenance needs are required to maximise the life expectancy of the lockers.

Finish

Lockers are supplied standard in a galvanised steel finish. Powder coating, in a range of colours, is available at extra cost. See the range of colours on page 99.

1
4
6
12
13
14
15
17
29
53
56
72
76
84
91
94
99
100
101

(2) 1300 780 450

Lockers



Security and Storage.

Provides excellent security by allowing both wheels and the bicycle frame to be secured. Additionally, it allows the cyclist to store riding apparel such as backpack, helmet and gloves.

Optional precast concrete slab is available for where the locker is not being installed onto an existing concrete slab.





Optional Precast Concrete Slab 900 x 600 x 75mm

Material Specifications (General)
BLB632 I.6mm Galvabond® sheet / Powder coated Heritage Green / Stainless steel wire cables (PVC coated)



Lockers

Product Range

② 1300 780 450

SUITABLE FOR STACKING TWO HIGH

TBL18S

Securabike's most cost effective bicycle locker. This design is supplied in knock down kit form. It uses a tubular steel frame that clips together. The door and cladding are then attached by pop rivets. Quick and easy to assemble and install. TBL18S Plan View 2450 Galvanised sheet cladding Front View 700 Three point secure locking 1200 650 Clear Door Opening Front View Stackable Hasp and staple for cyclists to provide their own padlock. 2400 Optional (TBL RAMP) wheel ramp Optional stencil signage

Material Specifications (General)
TBL18S 25 x 25mm RHS steel frame
0.8mm galvanised metal sheet

Finish Galvanised or powder coated in a range of colours





(2) 1300 780 450

Lockers

BSL18S

Single locker with horizontal storage

Ideal where only single-sided access is available Creased roof panel to provide strength and fall for water run-off (stiffener channel underneath)



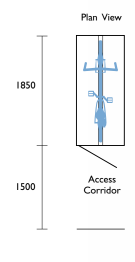
Optional stencil signage



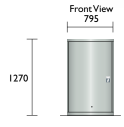
Optional spring-loaded T handle provides improved vandal resistance and allows master keying

Three point secure locking

10mm hole for scope camera









 Material Specifications (General)

 Material Inclusions
 I.6mm Galvabond® sheet

 Inclusions Clothes / helmet hooks, 3-way locking, security camera access

 Finish
 Galvanised or powder coated in a range of colours



Lockers

BSL18D

BSL18D

 $\mathsf{Galvabond}^{\scriptscriptstyle{\circledR}}$ SBSL18D Stainless Steel

is Securabike's most popular model

Product Range

(2) 1300 780 450

Creased roof panel to provide strength and fall for water run-off (stiffener channel underneath)

Optional stencil signage The double bike locker

Optional

ventilation panel



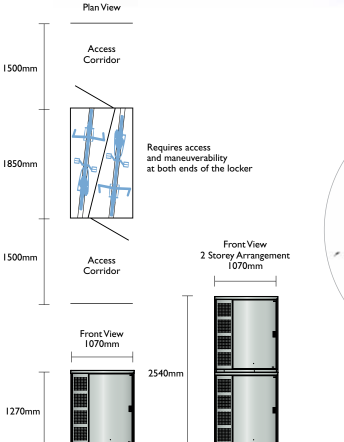
Optional spring-loaded T handle provides improved vandal resistance and allows master keying

Three point secure locking

10mm hole for scope camera

Suitable for stacking

MOST POPULAR MODEL





Optional (TBL ramp) wheel ramp Securabike's unique gas strut power assist system.

 Material Specifications (General)

 Material Inclusions
 1.6mm Galvabond® sheet / Powder coated in a range of colours

 Finish
 Reinforced door & roof stiffeners, clothes / helmet hooks, 3-way locking, security camera access

 Galvansied steel or powder coated in a range of colours



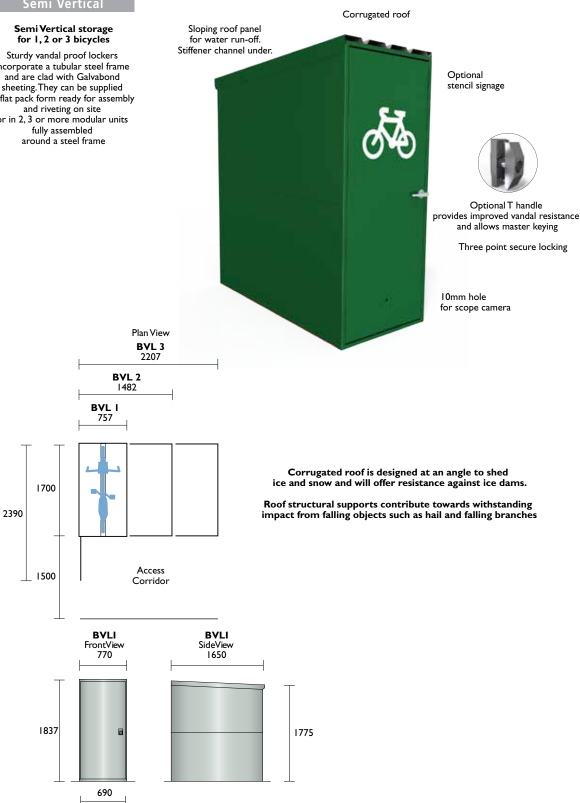


(2) 1300 780 450

Lockers

BVL1 / 2 / 3

incorporate a tubular steel frame and are clad with Galvabond sheeting. They can be supplied in flat pack form ready for assembly and riveting on site or in 2, 3 or more modular units



Clear Door Opening

 Material Specifications (General)

 Material
 0.8mm metal sheet

 Inclusions
 Reinforced door & roof stiffeners, wheel rail

 Clothes / helmet hooks, 3-way locking, security camera access

 Finish
 Galvanised or powder coated in a range of colours



(1) 1300 780 450

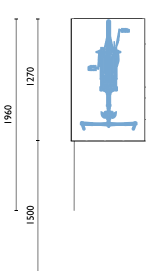
Lockers

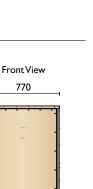
BVLH1

This vertical bicycle locker features the smallest footprint of all bicycle lockers and is best suited for sites requiring the highest degree of storage density. The bicycle is suspended on an internal wheel hook with two additional hooks that can be used for helmets or clothing.

A sturdy internal frame with galvanised sheeting is further strengthened through the use of steel corner brackets. This locker features a cast metal handle operating a 3-point locking system (keyed to differ) as standard. A selected range of alternative locking options available upon request.

Plan View





944





Creased roof panel to provide strength and fall for water run-off (stiffener channel under roof panel)

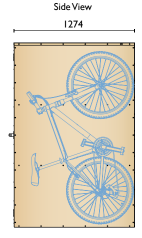
Optional stencil signage



Optional T handle provides improved vandal resistance and allows master keying

Three point secure locking







 Material Material Inclusions
 Specifications (General)

 Inclusions Finish
 0.8mm metal sheet

 Reinforced door & roof stiffeners, wheel rail Clothes / helmet hooks, 3-way locking Galvanised or powder coated in a range of colours



