







When providing bicycle parking at outside locations, consideration should be given to also providing protection against the elements, particularly in locations where the bicycles are parked long-term.

Securabike's aesthetically attractive range provides the flexibility of several price options and can accommodate a number of various Securabike bicycle rack models. Guttering and downpipes are non-standard but can be added as an option.

Advantages

- · Protects bicycle from the elements
- · Protects cyclist during arrival and departure
- Best suited for long-term parking
- · Clearly defines the bicycle parking area
- · Aesthetically attractive
- Shelter for up to 32 bicycles per module

Applications

- University and colleges
- Schools
- · Bus interchanges
- Workplaces
- Shopping centres



Note.

While the popular CBR4SC bicycle rack has been displayed throughout the Shelter range, alternative bicycle rack models can be used. Please check with your nearest Securabike sales office to confirm suitable models.

Note.

These products do not fall under the scope of AS2890.3.

84 Edition 8b - Nov 2017

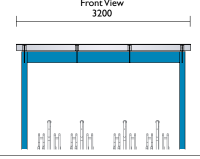
Bicycle Shelters

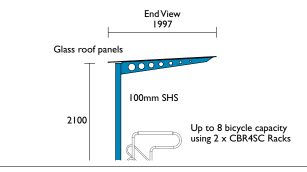
BSS04

CBR4SC bicycle racks displayed throughout the Shelter range, please check with your Securabike office for other suitable racks.





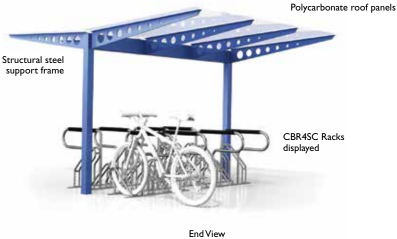


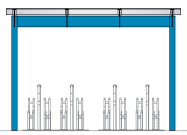


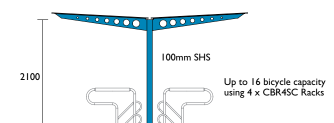
BSD04

CBR4SC bicycle racks displayed throughout the Shelter range, please check with your Securabike office for other suitable racks.









4017

Material Specifications (General)
Frame 200 x 100mm U Section / 100 x 100mm SHS / Galvanised / Powder coated in a range of colours

Roof Panels Polycarbonate roof panels



Product Range

② 1300 780 450

Introduction	1
Bicycle Facts	4
Design Guide	6
Installation	12
Consulting	13
Security Classes	14
Product Selection	15
PRODUCT RANGE	
Rails	17
Racks	29
Repair Stations	53
End-of-Journey	56
Cages	72
Lockers	76
Shelters	84
Scooters Racks	91
Other Products	94
Standards	99
Packaging	100
Index	101

Product Range

② 1300 780 450

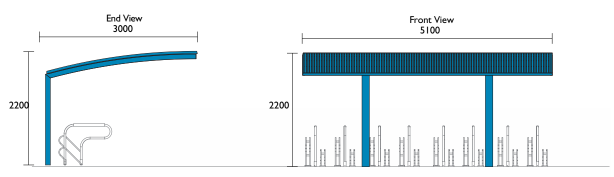
NEW **DESIGN**

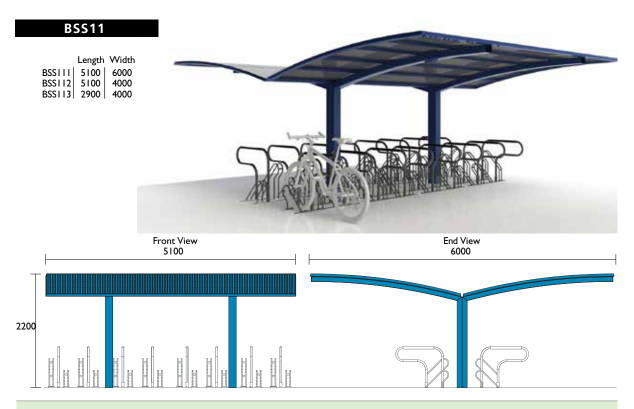
Bicycle Shelters

BSS10

Length Width BSS101 5100 3000 2000 2000 BSS102 5100 BSS103 2900





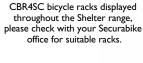


Material Specifications (General)
Frame Aluminium alloy / Powder coated in a range of colours
Roof Frosted polycarbonate. UV resistant. High impact resistant. Up to 20cm snow. Temperature rating -30°C to +60°C

② 1300 780 450

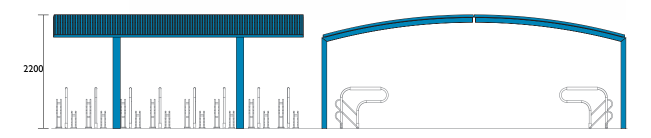
Bicycle Shelters

BSS12



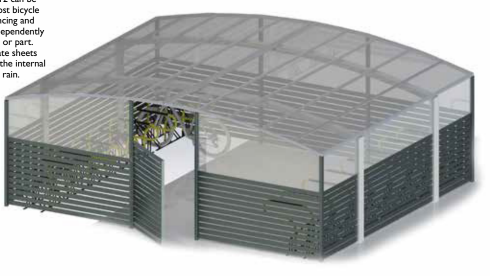


Front View 5100 End View 6000



BSS12E

The cost effective BSS12 can be converted into a low cost bicycle shelter. Aluminium fencing and gates can be installed independently of the structure in full or part. Additional polycarbonate sheets can be added to protect the internal space from driving rain.



Material Specifications (General)

Frame Aluminium alloy / Powder coated in a range of colours

Roof Frosted polycarbonate. UV resistant. High impact resistant. Up to 20cm snow. Temperature rating -30°C to +60°C



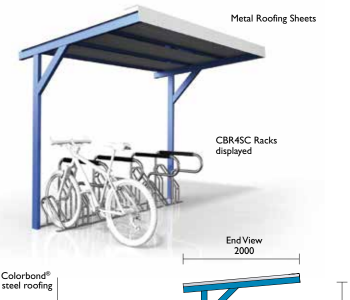
Product Range

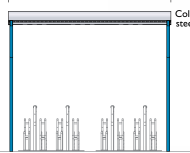
(2) 1300 780 450

Bicycle Shelters

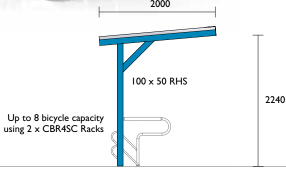
BSS06

CBR4SC bicycle racks displayed throughout the Shelter range, please check with your Securabike office for other suitable racks.





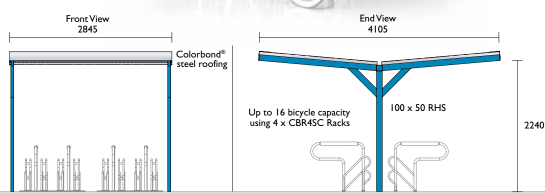
Front View 2845



BSD06

CBR4SC bicycle racks displayed throughout the Shelter range, please check with your Securabike office for other suitable racks.





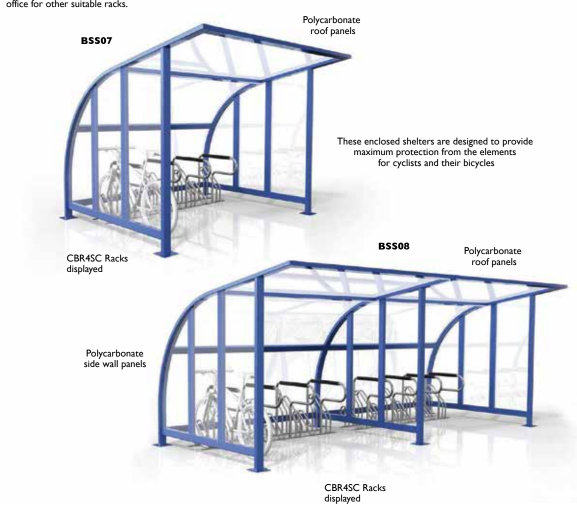
Material Specifications (General)

100 x 50 x 2.5mm RHS / Galvanised / Powder coated in a range of colours Colorbond® roofing sheet, range of colours Frame Roof

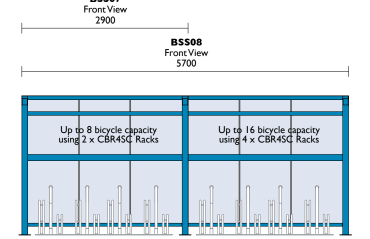
Bicycle Shelters

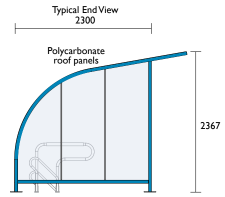
BSS07 / 08

CBR4SC bicycle racks displayed throughout the Shelter range, please check with your Securabike office for other suitable racks.



BSS07





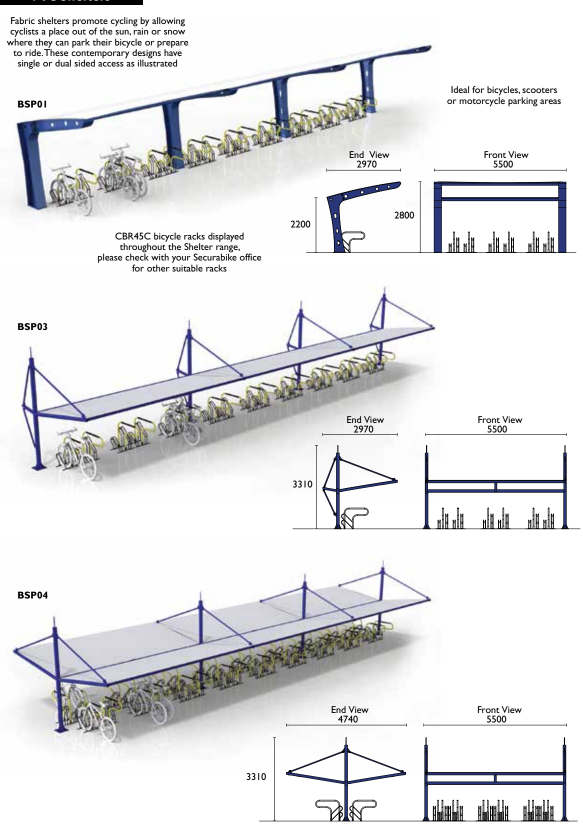


Product Range

(2) 1300 780 450

Bicycle Shelters

PVC Shelters



Material Specifications (General) Frame 350mm x 220mmx

350mm x 220mmx 5.5mm wall thickness universal channel / Powder coated

90 🎎 securabike.com.au Edition 8b - Nov 2017