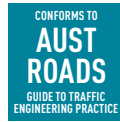


Bike Racks



Carefully crafted to provide distinctive, highly visible bike parking facilities for civil streetscapes



KEY FEATURES

- Multiple design options
- Easy installation on most substrates, including concrete, bitumen and building walls
- Designs to accommodate up to 10 bikes per rack.
- Suitable for both public streets and private property
- Engineered tough to withstand use and abuse
- 50mm tubing as advised by Aus Roads to allow easy locking

CTA INSTALLERS

CTA's accredited installers are available with short turnaround times and guaranteed workmanship. Our team is the largest and most experienced in the nation, so you can rest assured you are in safe hands.

CTA COMPLETE CARE MAINTENANCE

Asset owners have a Duty of Care responsibility to maintain access products within design performance parameters. CTA offers an integrated maintenance program which includes regular scheduled maintenance and replacement of worn components where necessary.

COMPLIANCE

All CTA products conform with the requirements of the Australian standards.

WARRANTY

CTA provides a comprehensive 5 Year warranty, in accordance with our published warranty statement which can be viewed on www.ctagroup.com.au.

MORE INFORMATION

Product Installation, list of Approved Products and Material Safety Data Sheets are available upon request.

See next page for full details

CALL CTA ON 1300 282 282
TO ARRANGE A MEETING WITH A SALES CONSULTANT

VICTORIA | NEW SOUTH WALES | QUEENSLAND | WESTERN AUSTRALIA

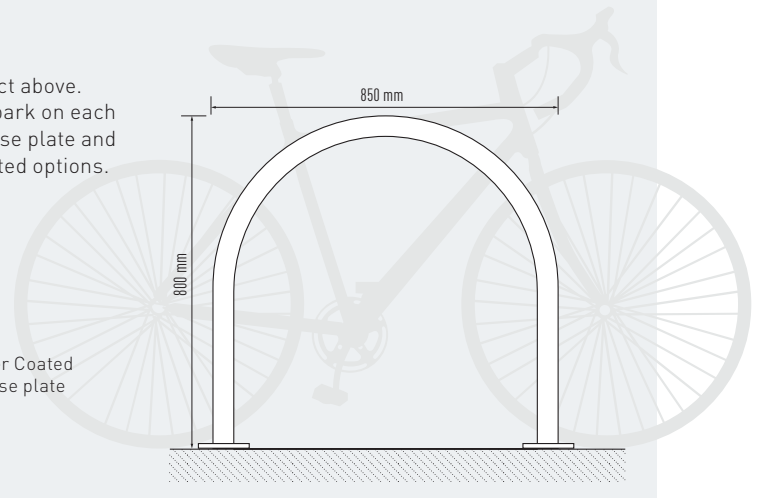


INDIVIDUAL RAILS

INVERTED 'U'

A smaller version of the product above. Designed to allow one bike to park on each side. Available as cast-in or base plate and Stainless Steel or Powder Coated options.

Weight: 5.5kg
Height: 800mm
Width: 850mm
Material: Stainless Steel or Powder Coated
Installation options: Cast-in or Base plate
Product Code:
 BRU001-SS (Base Plate)
 BRU002-SS (Cast-in)

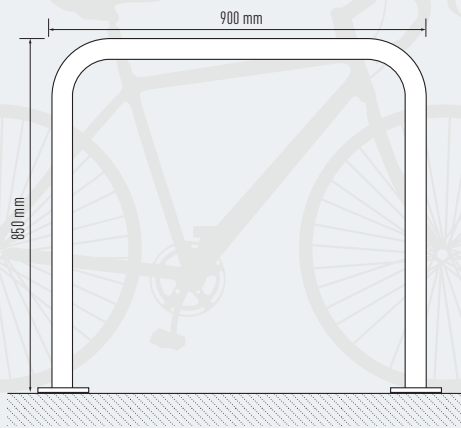


HOLD RAIL

MANUFACTURED TO ORDER

Simple to install, unobtrusive, very effective and safe. Allows one bike to park on each side. Available in Stainless Steel as cast-in or base plate. Option available to add class 1 reflective tape.

Weight: 5.7kg
Height: 850mm
Width: 900mm
Material: Stainless Steel or Powder Coated
Installation options: Cast-in or Base plate
Product Code:
 BRS001-SS (Base Plate)
 BRS002-SS (Cast-in)



HOLD RAIL - CLASS 1 REFLECTIVE TAPE

MANUFACTURED TO ORDER

Simple to install, unobtrusive, very effective and safe. Allows one bike to park on each side. Available in Stainless Steel with class 1 reflective tape as cast-in or base plate.

Weight: 5.7kg
Height: 850mm
Width: 900mm
Material: Stainless Steel or Powder Coated
Installation options: Cast-in or Base plate
Product Code:
 BRS001-SS (Base Plate)
 BRS002-SS (Cast-in)



CALL CTA ON 1300 282 282
TO ARRANGE A MEETING WITH A SALES CONSULTANT

VICTORIA | NEW SOUTH WALES | QUEENSLAND | WESTERN AUSTRALIA

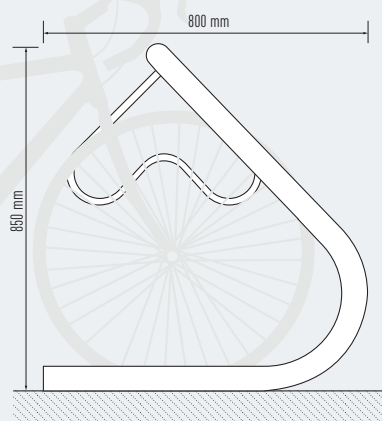
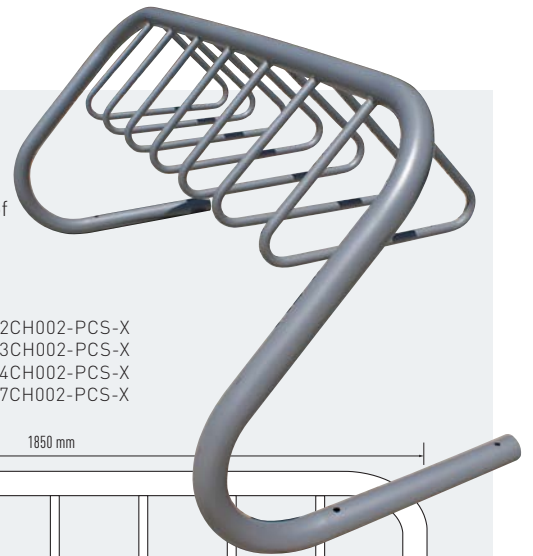


MULTI BAY RACKS

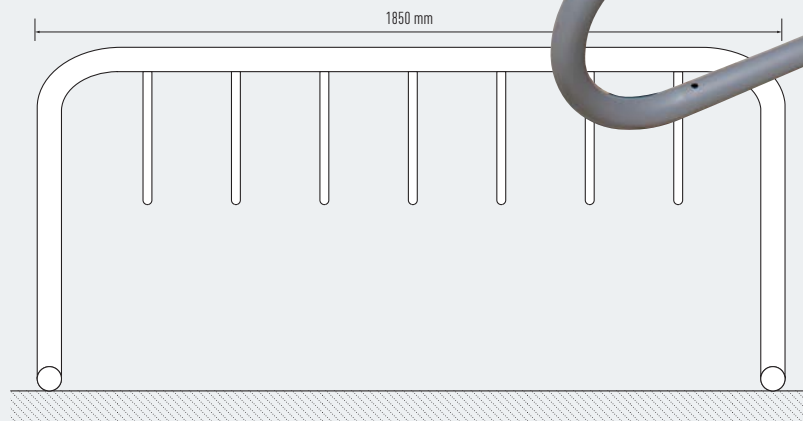
COAT HANGER MULTI-BAY BIKE RACK

The extremely popular Coat Hanger is available in two, three, four and seven bay configurations and is designed to secure up to 10 bikes in each rack. Comprised of a sturdy frame with large securing rings that can handle the hustle and bustle of multiple users, yet it is very easy to install requiring only four expansion bolts. Manufactured from powder coated galvanised steel.

- 2 BAY** Weight: 15.5kg Width: 730mm Height: 850mm Depth: 800mm Product Code: BR2CH002-PCS-X
- 3 BAY** Weight: 17.5kg Width: 940mm Height: 850mm Depth: 800mm Product Code: BR3CH002-PCS-X
- 4 BAY** Weight: 19.5kg Width: 1200mm Height: 850mm Depth: 800mm Product Code: BR4CH002-PCS-X
- 7 BAY** Weight: 27.0kg Width: 1850mm Height: 850mm Depth: 800mm Product Code: BR7CH002-PCS-X



Side Elevation

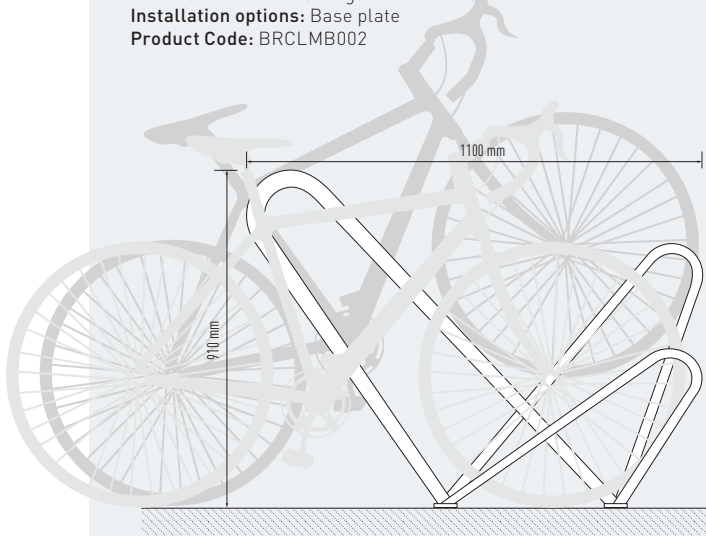
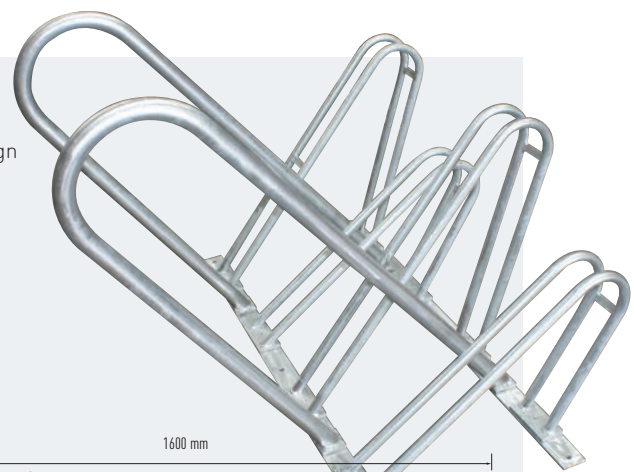


Front Elevation - 7 Bay Option

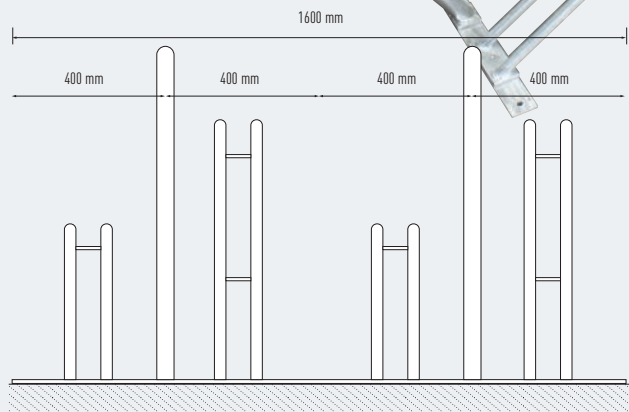
CANTILEVERED MULTI-BAY BIKE RACK

CTA's Cantilevered Multi-Bay rack allows parking of up to four bikes. The design allows both the front wheel and frame to be locked for maximum security and the cantilever ensures four bikes can be easily parked in the smallest possible space, without handle bar or pedal conflict. Supplied flat pack or constructed.

- Height:** 910mm **Width:** 1600mm **Depth:** 1100mm
- Material:** Powder coated galvanised steel
- Installation options:** Base plate
- Product Code:** BRCLMB002



Side Elevation



Front Elevation

CALL CTA ON 1300 282 282
TO ARRANGE A MEETING WITH A SALES CONSULTANT

VICTORIA | NEW SOUTH WALES | QUEENSLAND | WESTERN AUSTRALIA



WALL MOUNTED RACKS

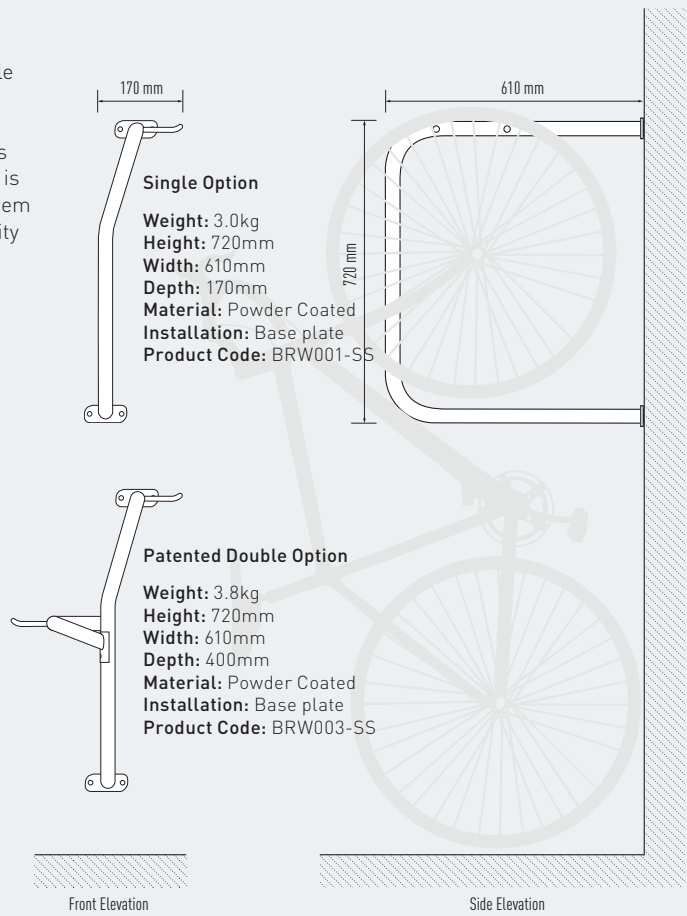
WALL MOUNTED

CTA's wall mounted bike racks are manufactured as a single or a patented double bike option, both providing maximum strength with delicately turned radius bends. Brackets are designed to ensure high holding strength as well as rigidity so that bike storage is always secure and safe. This system provides maximum storage density in areas requiring high efficiency storage, such as in apartment basements. Can be mounted at 450mm intervals, custom framing can also be created to support these racks if no suitable wall is available.



BIKE FRAME RACKS

CTA can also provide bespoke floor to ceiling or freestanding frames to suit the wall mounted bike racks. When no wall is present, the frames provide support and each frame can hold up to 12 bikes for every 2.7 metres. More information is available upon request.

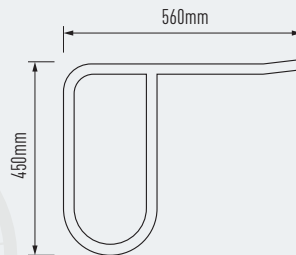


HORIZONTAL WALL MOUNTED BIKE RACK

CTA's horizontal wall mounted bike rack is designed to hold a single bike off the ground and out of the way. Can be installed in garages in the space above the bonnet of a car. Designed to ensure high holding strength as well as rigidity so that bike storage is always secure and safe.



Height: 460mm
 Width: 340mm
 Depth: 560mm
 Material: Powder Coated
 Installation options: Wall Mounted
 Product Code: BRW002-SS



CALL CTA ON 1300 282 282
 TO ARRANGE A MEETING WITH A SALES CONSULTANT

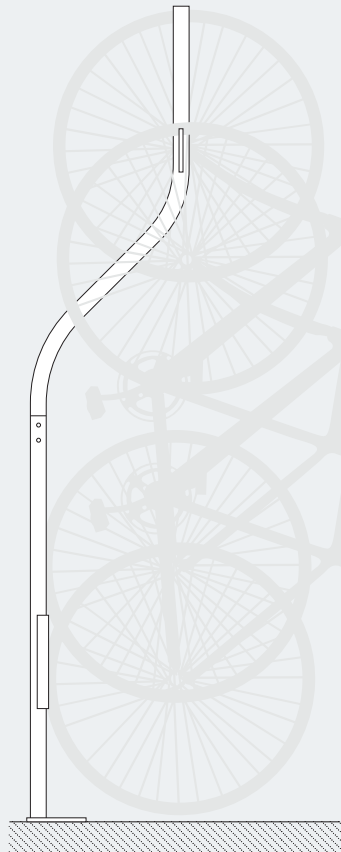
VICTORIA | NEW SOUTH WALES | QUEENSLAND | WESTERN AUSTRALIA



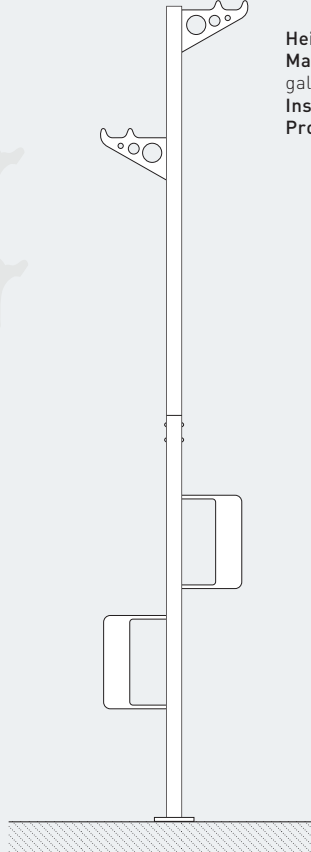
VERTICAL RACKS

DUAL FREESTANDING BIKE RACK

CTA's dual freestanding bike rack is a self supporting rack allowing two bikes to be stored side by side with the smallest possible footprint. Suitable for use both indoors where wall mounted racks are not suitable, or outdoors.



Side Elevation



Front Elevation

Height: 2100mm
Material: Powder coated galvanised steel
Installation options: Base plate
Product Code: BRTUS002



CALL CTA ON 1300 282 282
TO ARRANGE A MEETING WITH A SALES CONSULTANT

VICTORIA | NEW SOUTH WALES | QUEENSLAND | WESTERN AUSTRALIA

CTA 
WWW.CTAGROUP.COM.AU

THE INFORMATION IN THIS BROCHURE IS CORRECT AT THE TIME OF PRINTING. THE CONTENTS OF THIS DOCUMENT REMAIN THE PROPERTY OF CTA AUSTRALIA PTY LTD. AND ARE PROVIDED FOR CTA CUSTOMERS ONLY. ALL INFORMATION INCLUDING ALL TEXT AND IMAGES MUST NOT BE COPIED WITHOUT PRIOR APPROVAL IN WRITING FROM CTA AUSTRALIA PTY LTD.