# 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 a 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



#### **INDIVIDUAL RAILS**



#### **INVERTED 'U'**

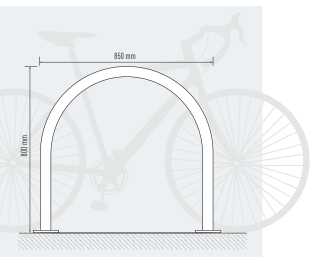
A smaller version of the product above. Designed to allow one bike to park on each side. Available as cast-in or base plate and Stainless Steel or Powder Coated options.

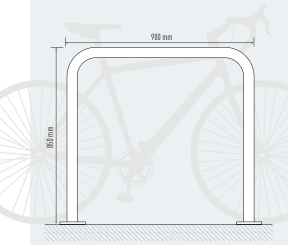
Weight: 5.5kg Height: 800mm Width: 850mm

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)

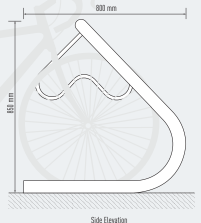


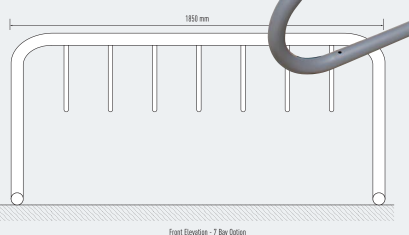








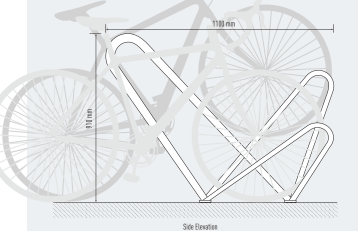


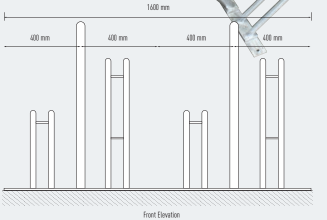


# **CANTILEVERED MULTI-BAY BIKE RACK**

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





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



#### WALL MOUNTED RACKS

