CORA.COM.AU

PRODUCT

CATALOGUE





OUR STORY...

Cora Bike Rack is a family owned business that has been devoted to improving Australia's cycling infrastructure since 1997. We are also cycling enthusiasts and believe that by designing better bicycle parking products, people will want to ride their bikes to more places, more often – and that's a good thing for everyone!

All of our products have been thoughtfully designed in Australia for ease of use, ease of installation and attractive aesthetics. Cora Bike Rack is currently the only Australian supplier to offer EcoSpeficier certified bicycle parking products.

If you are an Architect or Builder, we understand the new DA and Green Star conditions that now require AS2890.3 compliant bicycle parking facilities. As a contributor to the new Standard, we provide expert advice to create bike room layouts using compliant products and spacings to ensure your clients are happy and your project a success.

If you are a Local Council, Transport Authority, Building Manager, Owners Corporation, University or School, we can provide a flexible, well planned bike parking facility for your commuters, customers, employees, residents, and students.

Cora Bike Rack supplies and delivers door to door across Australia, and our product guarantees and prices are the best in the industry.

We look forward to learning more about your bicycle parking requirements and helping you choose the best solution available.

If you have any questions or comments, please contact us.



TABLE OF CONTENTS

01	COMPLIANCE AS2890.3 (2015) STEPS TO A COMPLIANT BIKE PARKING FACILITY	4
02	COMMERCIAL BIKE RACKS E3VR SERIES DYNAMIC BIKE RACKS E3DT SERIES - DOUBLE TIER SYSTEMS CBR SERIES EXPO SERIES CBL SERIES CWR SERIES SR SERIES SCOOTER RACKS BIKE MAINTENANCE CHANGEROOM LOCKERS	8
03	CONSTRUCTION + FINISHES MATERIAL + COLOUR OPTIONS	24
04	PRODUCT EXAMPLES + CLIENTS	28

COMPLIANCE

AS2890.3 (2015)

To avoid Development Approval delays, loss of Green Star points, replacement of non compliant bicycle parking products and monetary fines, it is important to determine if a project is required to provide bicycle parking facilities and products that comply with AS2890.3 (2015) requirements.





AS2890.3 (2015)

This standard provides a set of minimum requirements for the layout, design and security of bicycle parking facilities for architects, planners, builders, property managers and service providers. AS2890.3 (2015) represents a significant change to the 1993 version by introducing new concepts, spacing requirements and definitions. In addition, AS2890.3 (2015) includes clear requirements and criteria for selecting compliant bicycle parking products.

INSTALLING COMPLIANT BIKE RACKS SAVES TIME AND MONEY

Failure to provide compliant bicycle parking facilities may result in:

- development approval delays
- the requirement to provide additional space for bicycle parking
- the requirement to replace non-compliant product designs
- the loss of Green Star points
- monetary fines

3 STEPS TO AN AS2890.3 COMPLIANT BICYCLE PARKING FACILITY

STEP 1

Determine the number and class of bicycle parking spaces required.

Local Government and Green Star rules will advise the Number and Class of parking spaces required for development approval and Green Star points.

AS2890.3 (2015) classifies bicycle parking facilities by the level of security provided - Class A, B, and C.

STEP 2

Understand the space requirements.

By understanding the new Bicycle Spacing Envelope concept and exceptions, together with the space requirements for Access Aisles, you will be able to design a compliant bicycle parking facility and calculate the number of bicycles that can be parked in a given area.

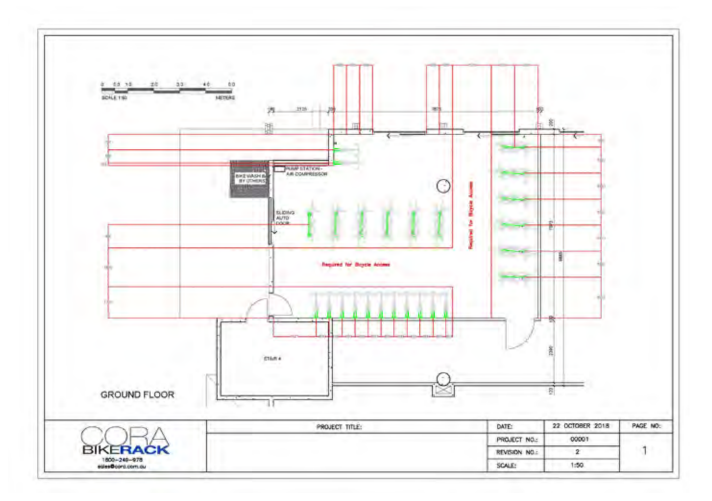
STEP 3

Understand bicycle parking device requirements.

By understanding the new requirements for a Bicycle Parking Device, you will be able to specify compliant bicycle parking products or design your own!

*TIP - DOWNLOAD OUR AS2890.3 WHITE PAPER AND BECOME YOUR OWN BIKE PARKING EXPERT

USE OUR FREE BIKE ROOM LAYOUT SERVICE, OR DOWNLOAD CAD FILES DIRECTLY FROM OUR WEBSITE





LET US MAXIMISE YOUR BIKE PARKING CAPACITY WHILE ENSURING COMPLIANCE WITH STANDARDS AUSTRALIA REQUIREMENTS.

COMMERCIAL BIKE RACKS

ATTRACTIVE + FUNCTIONAL BIKE PARKING

Cora Bike Rack manufactures an extensive range of commercial grade bicycle parking racks from multiple bike racks and vertical racks, to our new 'dynamic' space saving racks. All of our products are designed in Australia, include tamper resistant fixings, and are backed by the best warranty in the industry.

E3VR SERIES



Cora's proprietary vertical bike racks can reduce the distance a bicycle extends into the floor space by 30%. This will be an important factor for space challenged areas that must provide room for parked bicycles and the required access aisles.

Cora Bike Rack's latest product design, the E3VR is available in several innovative models. All E3VR racks can be mounted directly to existing walls or to the E3VR-P Mounting Post that is ready to use on single or double sides, and at alternating mounting heights.



E3VR45-L

Left angled rack

Use a mix of racks to cater for all types of bikes and cyclists. Where vertical parking is used, allow 30 to 50% of spaces for bikes with fenders.

E3VR-F Suitable for bikes with fenders

E3VR45-R

Right angled

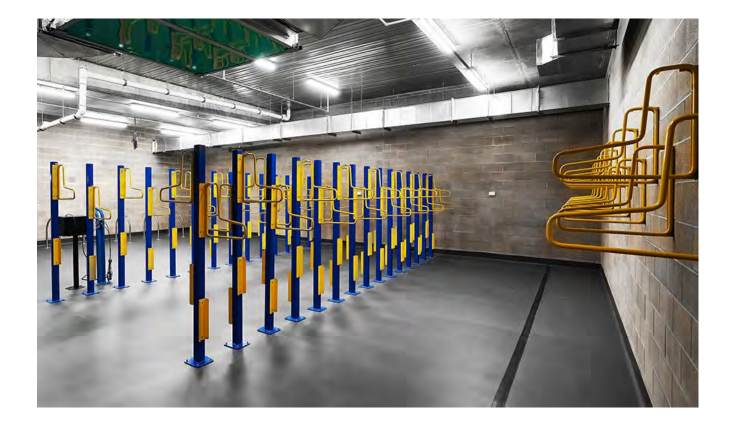
rack

Reduce bike space length and access aisle width by 30% using angled vertical parking.

E3VR-DYN Dynamic movement allows user to pivot rack left or right

Increase capacity by 20% using a Dynamic vertical rack! Read more on page 12. E3VR-P

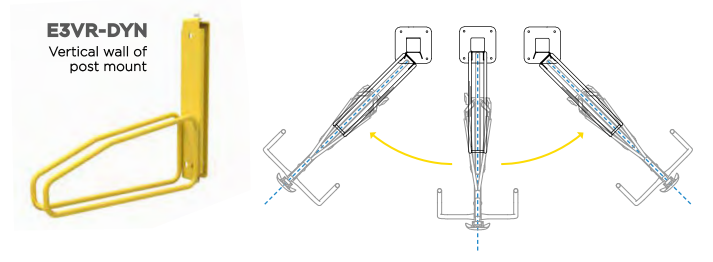
Optional mounting post





DYNAMIC BIKE RACKS

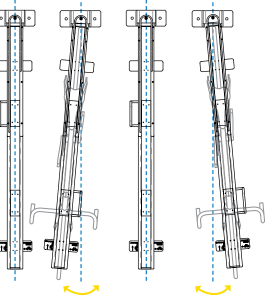
Cora's new Dynamic vertical and horizontal bike racks are AS2890.3 compliant to reduce the distance between bikes and increase capacity by 20%.



Dynamic movement allows user to pivot rack left or right.

INCREASE CAPACITY BY 20% TO 120% WITH AS2890.3 COMPLIANT DYNAMIC PARKING SYSTEMS





Dynamic movement allows user to pivot rack left or right. Bikes alternate front-in / back-in

E3DT SERIES - DOUBLE TIER SYSTEMS



Cora's new double tier parking systems offer unrivaled flexibility in pricing and layout options. The Dynamic upper tier position is available in alternating heights to minimise bike interference and includes a gas strut to ensure easy lifting and lowering of bikes as required by AS2890.3.

MATCH THE DYNAMIC UPPER TIER WITH A DYNAMIC OR STATIC LOWER TIER

E3DT-GP Dynamic Upper Tier Dynamic Lower Tier



Australia's ONLY fully Dynamic double tier system to allow reduced AS2890.3 compliant spacing by using the E3GP dynamic rack for lower tier parking spaces. **E3DT-CBR** Dynamic Upper Tier Static Lower Tier



Double capacity with this cost effective AS2890.3 compliant double tier system that utilises CBR bike rails for lower tier parking spaces.

INCREASE CAPACITY 120%

INCREASE CAPACITY 100%

CBR SERIES

The CBR Series offers a simple and effective solution that can be installed to accommodate 100's of bikes in an unlimited variety of configurations and in challenging spaces.

The CBR Series bicycle parking rails are designed to accommodate up to 2 bikes (1 bike on each side). In addition, the CBR Series comply with AS2890.3(2015) guidelines and can be used towards earning Green Star points.





CBR2



CBR3



CBR4





SIMPLE AND EFFECTIVE SOLUTION THAT CAN BE INSTALLED TO ACCOMMODATE 1-100'S OF BIKES

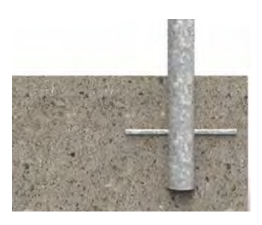


ALL SIX CBR MODELS ARE AVAILABLE IN 2 MOUNTING VERSIONS. CHOOSE EITHER



CBR 'B'

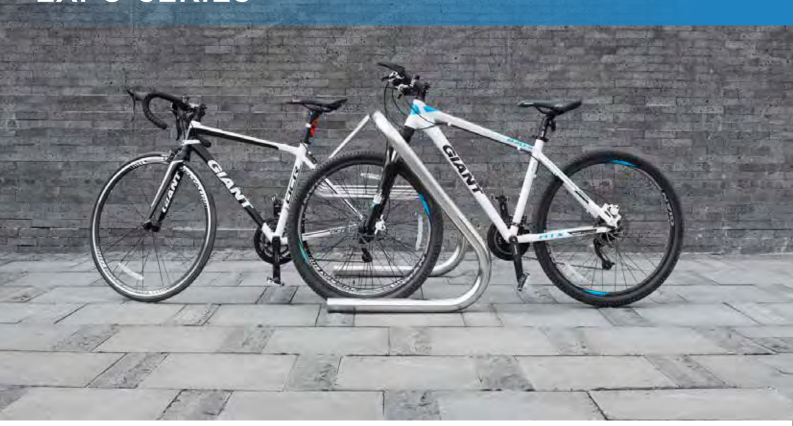
Baseplate version for mounting to an existing concrete surface. Includes round base plates with beveled safety edges and stainless steel tamper resistant fixings.



CBR 'F'

Fixed insitu version for sub-surface mounting into a wet concrete base. Includes a spigot for a secure fix.

EXPO SERIES



As a proprietary Registered Design, the EXPO Series has become Australia's most popular bike rack where multiple bicycle parking spaces are required. The EXPO Series is a highly versatile system that can be installed for single or double sided access for maximum space efficiency.

All EXPO bike racks are shipped fully welded for vandal resistance with no assembly required, and include stainless steel tamper resistant fixings

EXPO 500 SERIES

Using 500mm spacing widths for compliance with AS2890.3 (2015), the Expo 1500 and Expo 2000 provide an elegant solution for parking multiple bikes and can be used to towards earning Green Star points.

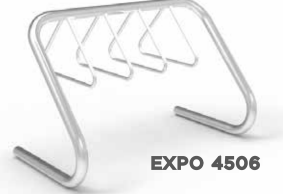


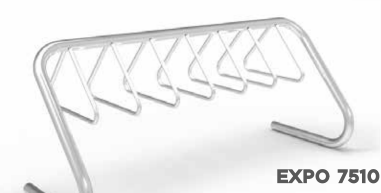




EXPO CLASSIC SERIES

A compact spacing solution with tighter spacing elements suitable for short term, opportunistic bike parking locations where AS2890.3 (2015) compliance is not required.







KNOWN FOR ITS EASE OF USE AND INSTALLATION, THE EXPO SERIES OFFERS AN ATTRACTIVE AND SECURE FACILITY FOR INDOOR AND OUTDOOR USE.

CBL SERIES

CBL-1 Security Level A.



A single door locker that provides the highest security Level A parking facility for 1 bike. Standard ceramic coat finish.

LD version available. Lighter duty materials suitable for indoor applications to reduce costs. Standard galvanised or upgrade to colour powder coat.

CBL-2 Cost-effective 2 door locker.



Two doors and a secure divider provide Security Level A parking facilities for 2 bikes. This is the most cost-effective option per bike space. Select from several locking options. Standard ceramic coat finish.

LD version available. Lighter duty materials suitable for indoor applications to reduce costs Standard galvanised or upgrade to colour powder coat.. CBL-V

Space saving vertical locker.



A single door vertical locker provides a space saving Security Level A parking facility for 1 bike. Vertical parking reduces the horizontal footprint required for tight spaces **Standard ceramic coat** finish.

LD version available. Lighter duty materials suitable for indoor applications to reduce costs.

Standard galvanised or upgrade to colour powder coat.



Select from several locking options:

- latch
- key
- electronic keypad

CBL-DT

Increase capacity by 100%

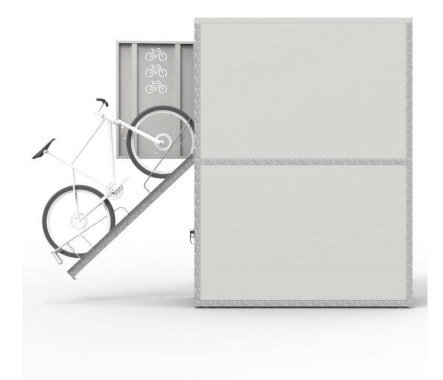


A double tier locker provides a Security Level A parking facility for 2 bikes and achieves the maximum capacity possible in a given space.

Standard ceramic coat finish.

CBL-DT

Upper tier includes gas assist lift for ease of use (as required by AS2890.3).



LEVELING FEET AND VENTILATED DOORS COME STANDARD. NUMBER PLATES ARE AN AVAILABLE OPTION.



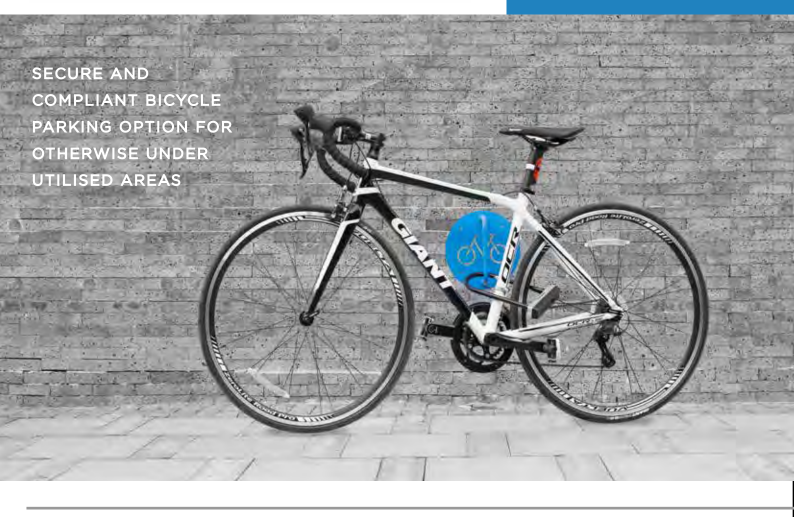
CWR SERIES



CWR1 WALL MOUNTED LOCKING ANCHOR

CWR1

The CWR1 makes the most of challenging and unused wall areas by providing a secure anchor point for bikes to lock to. Bicycle simply lean against the wall and lock up to the CWR1.





The Cora CWR Series provides a secure and compliant bicycle parking option for otherwise under utilised areas. Using space alongside a wall, or above a vehicle bonnet, it is possible to increase the number of bike parking spaces thought possible.

CWR2

CWR2 holds 1–2 bikes in a horizontal position at any height such as above a car bonnet. Each bike can be locked separately, however the front bike must be removed to access the rear bike.



SRS SERIES SCOOTER RACKS

SCHOOL GROUNDS STAY TIDY WITH LOCKABLE SCOOTER RACKS



Primary and secondary schools, TAFE's, Universities and recreation facilities all face an increasing need to provide an organised and secure parking solution for scooters. Cora products offer an easy and attractive facility for users to safely store and lock their wheels.

SRS SINGLE

SINGLE AND DOUBLE SIDED OPTIONS AVAILABLE FOR AN ATTRACTIVE, ORGANISED AND SECURE PARKING SOLUTION



SRD DOUBLE

BIKE MAINTENANCE

Make cycling easier by providing all the tools necessary to keep bikes moving. Bike repair stands and pumps are the perfect addition to any End of Trip (EOT) facility. Visit our website for more product information.



CHANGEROOM LOCKERS

Call Stop

Complete your EOT changeroom facility with Australia's most secure & stylish changeroom lockers that provide cyclists the ideal place to store their riding and work clothes. Our partners at Activelocker will help coordinate design, layout and product selection with Cora Bike Rack to ensure the ultimate EOT facility experience.

> AUSTRALIAS MOST SECURE AND STYLISH CHANGEROOM LOCKERS

multipli

11111111111

FINISHES WITH PURPOSE

Cora Bike Rack uses only high quality steels and finishes to ensure our customers receive the best bike racks suited for their purpose.

CONSTRUCTION -FINISHES

CORA BIKE RACK PRODUCT OVERVIEW SHEET

PRODUCT MATERIALS

- Cora Bike Rack offers a range of materials and finishes to suit all projects and budgets
- Availability of finishes for each product range can be seen on our 'Product Finishes' sheet



304 STAINLESS STEEL

Galvanised Steel provides an economical and robust finish. Cora's hot dipped galvanised (HDG) coating is applied post fabrication. We then hand polish the surface to ensure a smooth and safe surface. A galvanised surface will weather to a battleship grey colour.



304 STAINLESS STEEL

Stainless Steel is a very durable and attractive material that will last for decades in tough environmental conditions. Cora's 304 Stainless is brushed to a #4 finish for a rich, attractive appearance.



316 STAINLESS STEEL

316 Stainless Steel is the only choice for harsh environmental conditions including salty ocean air. Cora adds an electro polish finish to ensure these racks will outlast all others and maintain an attractive mirror like appearance.

CORA COLOUR FINISHES

STANDARD POWDER COAT

For a smooth finish and to add identity to your project, colour powder coat is ideal for creating attractive indoor bike rooms. Cora recommends it's Standard colour powder coat range for indoor use only.

CERAMIC POWDER COAT

Ceramic powder coat is a specialised coating that provides a smooth, high impact and corrosion resistant finish. Cora use an e-coating or pre galvanised base before adding the Ceramic powder coat for additional protection. This is the standard finish on our larger items such as double tier racks, HD bike lockers and vertical posts. Also recommended where an outdoor colour finish is required.



CORA BIKE RACK PRODUCT OVERVIEW SHEET

PRODUCT FINISHES

Select from our range of metal and colour finishes to best suit your project and budget

		GALVANISED	304 STAINLESS BRUSH	316 STAINLESS ELECTROPOLISH	INDOC	DR POWI	DER COA	л			HEAV	OOR & Y DUTY MIC COA	л
PRODUCT	PART				RAL 1023	RAL 6037	RAL 5005	RAL 7004	RAL 7016	RAL 9005	RAL 5005	RAL 7004	RAL 9005
ST & GP	Frame										\bigtriangledown		\bigcirc
	Handles/ Lockbars					\bigcirc	\bigcirc	\bigcirc	\bigtriangledown	\bigtriangledown			
E3VR	Racks					\bigcirc	\bigcirc	\checkmark	\checkmark	\bigcirc			
	Post										\bigcirc		\bigcirc
SG			\bigcirc		\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigtriangledown	\bigtriangledown	\bigcirc	\bigcirc	\bigcirc
ASR	Post		\bigcirc		\bigcirc	\bigtriangledown	\bigcirc	\bigtriangledown		\bigtriangledown	\bigcirc	\bigcirc	\bigcirc
	Bracket						\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
EXPO					\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigtriangledown	\bigcirc	\bigcirc	\bigcirc	\bigcirc
CBR					\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
SR			\bigcirc								\bigcirc	\bigcirc	\bigcirc
CBL	LD				\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc			
	HD										\bigcirc	\bigcirc	\bigcirc
BMSP					\bigcirc	\bigcirc	\bigcirc	\bigcirc	\checkmark	\bigcirc	\bigcirc	\bigcirc	\bigcirc
CWR1					\bigcirc	\bigcirc		\bigcirc	\bigtriangledown	\bigcirc			
CWR2						\bigcirc	\bigcirc	\checkmark	\bigcirc	\bigcirc			

STANDARD FINISH

CONTACT US FOR AVAILABILITY AND PRICING OF ADDITIONAL RAL COLOURS TO MATCH YOUR PROJECT



sales@cora.com.au www.cora.com.au



INNOVATIVE SOLUTIONS

-

Cora Bike Rack products are specified and used by leading transport planners, architects, local councils and developers. Recent examples of our products show flexible, well planned parking facilities for commuters, customers, employees, residents, and students.

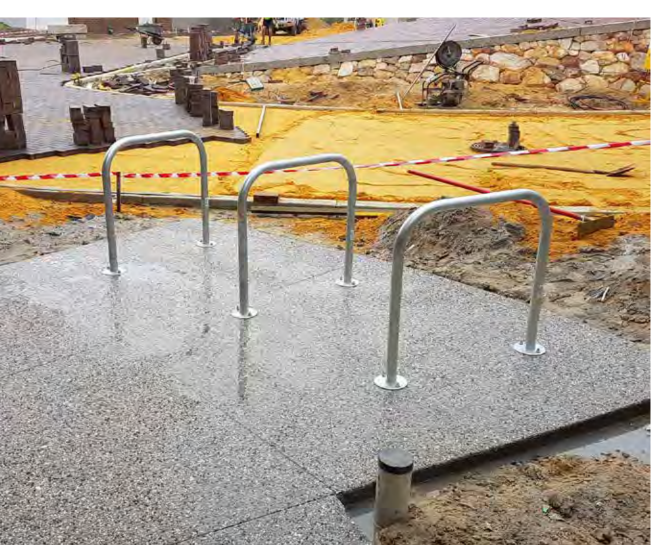
JET?

and the

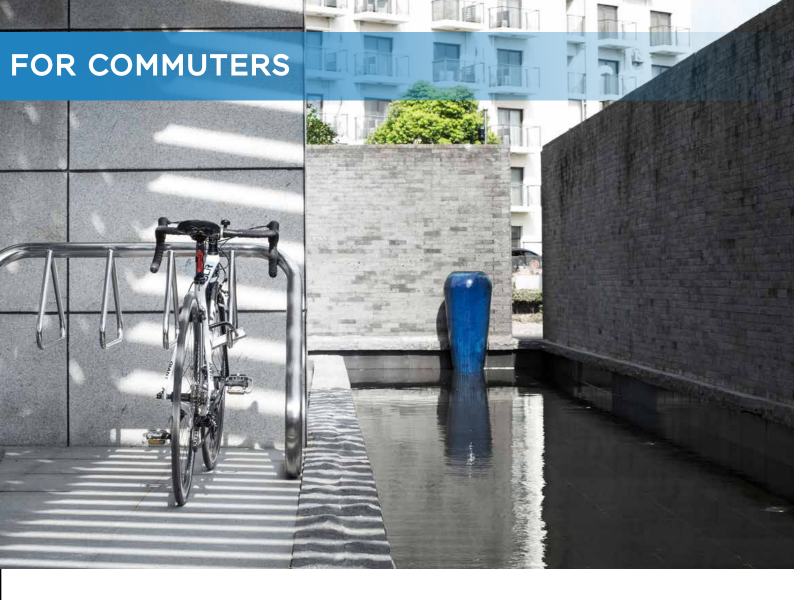
FLEXIBLE WELL PLANNED PARKING FACILITIES

With an extensive range of secure and attractive products, door to door delivery across Australia, and the best product guarantee in the industry, Cora Bike Rack can provide the ideal solution for your bicycle parking needs. Below are some examples of installations in both public and private spaces and on small and large scale projects.

ALL OF OUR PRODUCTS HAVE BEEN THOUGHTFULLY DESIGNED IN AUSTRALIA FOR EASE OF USE, EASE OF INSTALLATION AND ATTRACTIVE AESTHETICS.





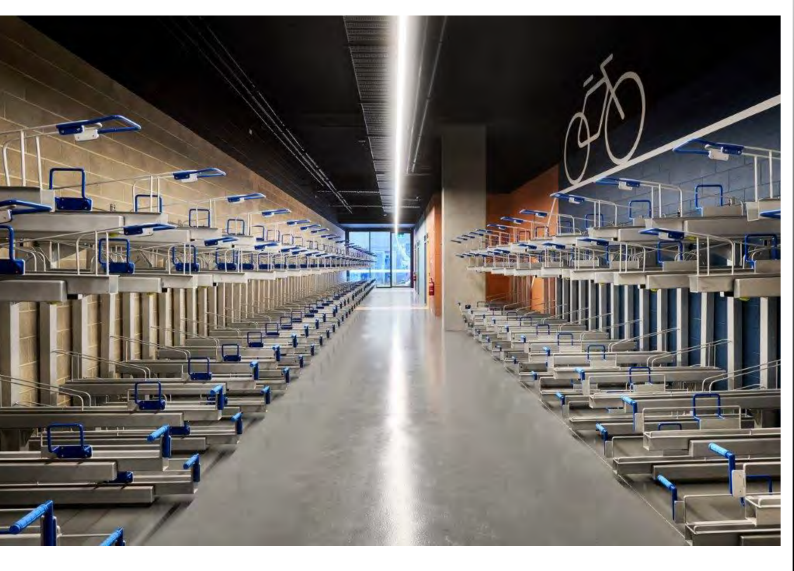


HOW MANY BIKES CAN FIT IN THIS BIKE ROOM? WHAT ARE THE MOST SPACE EFFICIENT AND COST EFFECTIVE BIKE PARKING SYSTEMS FOR MY PROJECT? DO I NEED AS2890.3 COMPLIANT BIKE PARKING PRODUCTS AND SPACING?

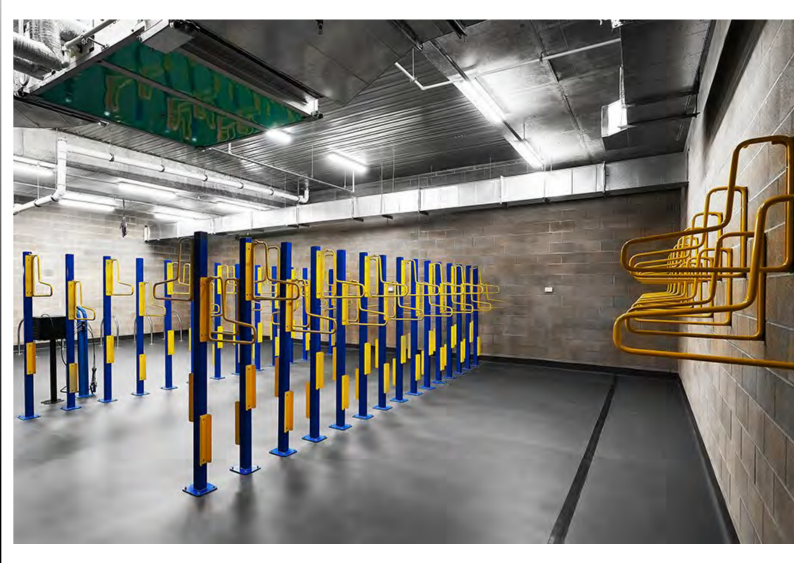
IF YOU NEED ANSWERS TO THESE QUESTION, WE CAN HELP.











€ 🛛

HIGH-QUALITY BIKE PARKING ENCOURAGES PEOPLE TO BIKE REGULARLY AND HELPS THEM FEEL SAFE DOING SO

PROUD SUPPLIER TO AUSTRALIA'S LEADING

Cora Bike Rack has proudly supplied Australia's leading architects, builders, councils, businesses and government agencies including the following:



ΡΤω









WOOD BAGO



WORLD BICYCLE RELIEF - proud sponsor.

WBR distributes specially designed bicycles to people in rural areas in Africa where the main mode of transport is walking. WBR envisions a world where distance is no longer a barrier to education, healthcare and economic opportunity. To find out more go to www.worldbicyclerelief.org





CONTACT US

We are here to help! As avid cyclists, we understand what it takes to make bike parking work. We will provide you with everything you need to make informed decisions on products, layouts, AS2890.3 requirements and more. **CALL US** 1800 249 878

EMAIL sales@cora.com.au





CALL US 1800 249 878

EMAIL sales@cora.com.au

WEB www.cora.co<u>m.au</u>