

CORA BIKE RACK

PRODUCT SPECIFICATION SHEET



CBL SERIES

CBL1 HEAVY DUTY BIKE LOCKER

A single door locker that provides the highest security Level A parking facility for 1 bike. Designed for quick and easy assembly. Select from several locking options. Available in galvanised or colour powder coat. Heavy duty lockers use higher specification materials and are suitable for outdoor or indoor applications.



Capacity

- Provides secure storage for one bicycle
- Can be mounted in a line for multiple bike installs

Construction

- Robust construction

Fixings

- Stainless steel anchor bolts fixed to ground
- Stainless steel screws for assembly

Finishes

- HDG steel frames
- Powder Coated 1.5mm galvanised steel panels (Cora standard colour range)
- Option - powder coating of complete locker (frames and panels)

Assembly

- Supplied flat packed and partially assembled for full assembly and quick mounting on site

Locking

- Secure 3 point door locking mechanism
- Key Option - supplied with individual keys for each locker door
- Latch Option - allows user supplied U lock or padlock
- Electronic Option - battery powered key pad

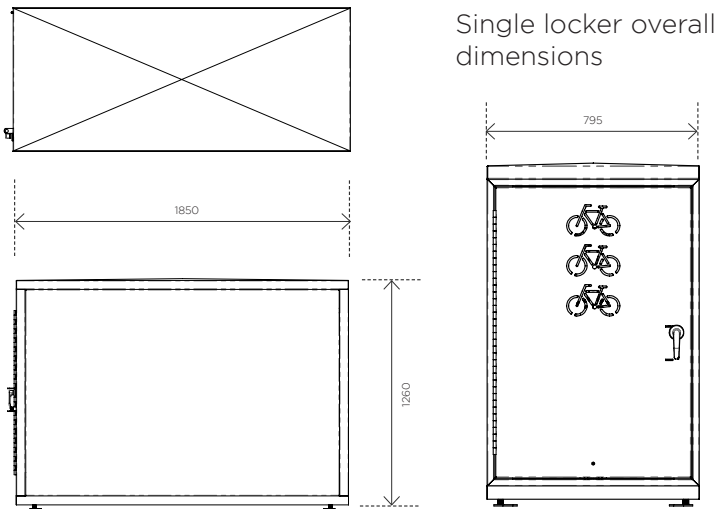
Compliance

- Locker is AS2890.3 (2015) compliant



CORA BIKE RACK

PRODUCT SPECIFICATION SHEET

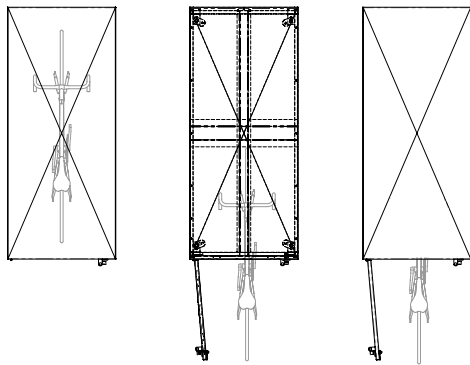


CBL1 SERIES BIKE LOCKER LAYOUT GUIDE

To comply with AS2890.3 (2015) minimum 2000mm aisle spacing between lockers or to wall or obstructions is required.

For specific assembly and installation instructions relating to CBL Series lockers, please refer to individual instruction information sheets.

Lockers should not be installed, based on the information on this sheet alone.

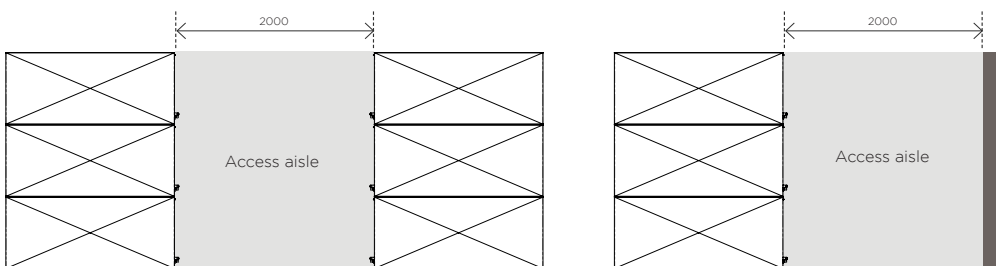
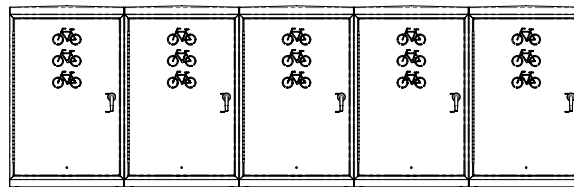


Bike access and storage

- Bicycle stored securely inside locker
- Easy access to store and remove bicycle
- Individual locking of each installed locker
- Locker includes internal hooks for helmet and bag hanging

Single or Multiple install of lockers

Lockers can be installed either as a single locker or next to each other in rows, in multiples as required



Minimum 2000mm aisle spacing between lockers

Minimum 2000mm aisle spacing between lockers and wall or obstructions



CORA
BIKERACK

PH 1800 249 878

sales@cora.com.au

www.cora.com.au

CORA BIKE RACK

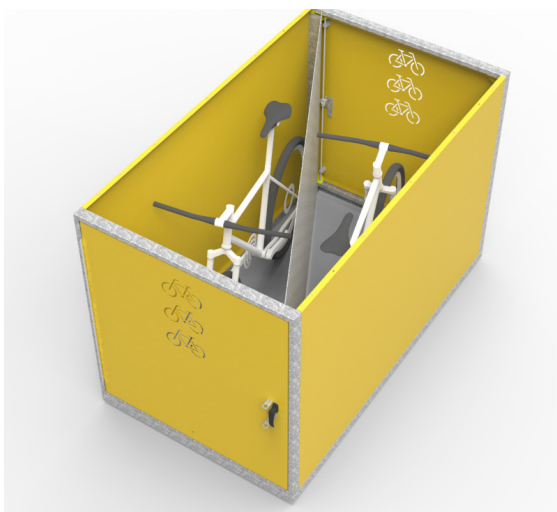
PRODUCT SPECIFICATION SHEET



CBL SERIES

CBL2 HEAVY DUTY BIKE 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. Designed for quick and easy assembly. Select from several locking options. Available in galvanised or colour powder coat. Heavy duty lockers use higher specification materials and are suitable for outdoor or indoor applications.



Capacity

- Each locker provides secure storage for 2 bicycles
- Can be mounted in a line for multiple bike installs

Construction

- Robust construction

Fixings

- Stainless steel anchor bolts fixed to ground
- Stainless steel screws for assembly

Finishes

- HDG steel frames
- Powder Coated 1.5mm galvanised steel panels (Cora standard colour range)
- Option - powder coating of complete locker (frames and panels)

Assembly

- Supplied flat packed and partially assembled for full assembly and mounting on site

Locking

- Secure 3 point door locking mechanism
- Key Option - supplied with individual keys for each locker door
- Latch Option - allows user supplied U lock or padlock
- Electronic Option - battery powered key pad

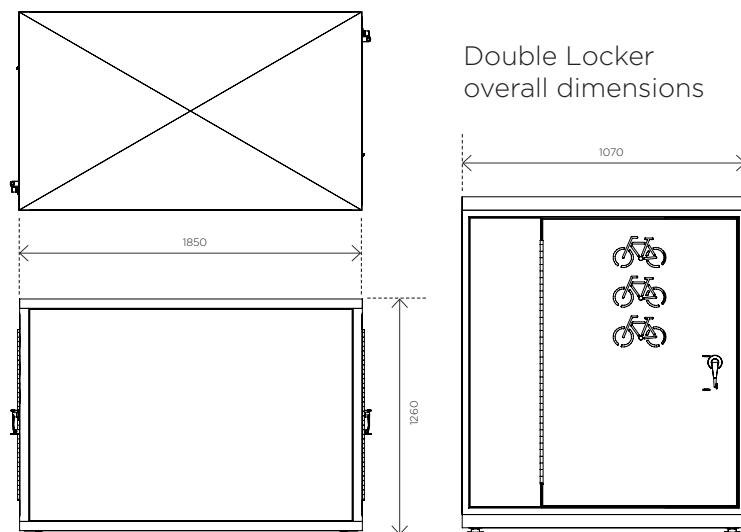
Compliance

- Locker is AS2890.3 (2015) compliant



CORA BIKE RACK

PRODUCT SPECIFICATION SHEET



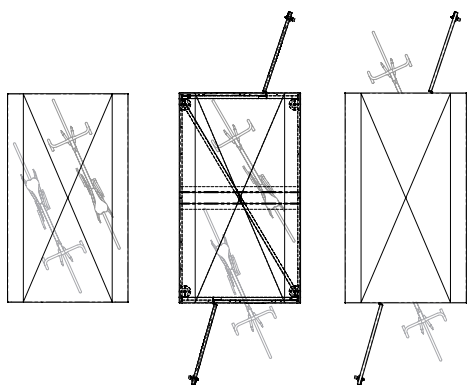
Double Locker
overall dimensions

CBL2 SERIES BIKE LOCKER LAYOUT GUIDE

**To comply with AS2890.3 (2015)
minimum 2000mm aisle spacing
between lockers or to wall or
obstructions is required.**

For specific assembly and
installation instructions relating to
CBL Series lockers, please refer to
individual instruction information
sheets.

Lockers should not be installed,
based on the information on this
sheet alone.

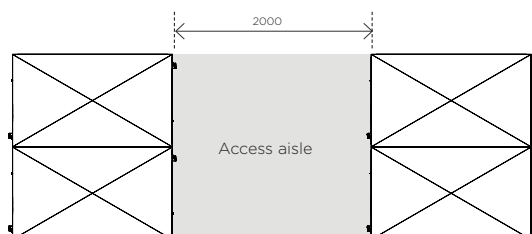
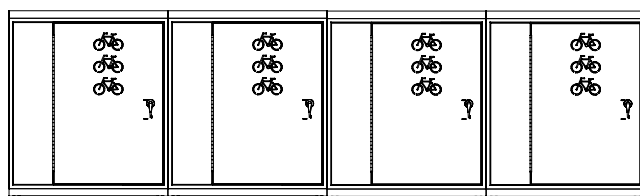


Bike access and storage

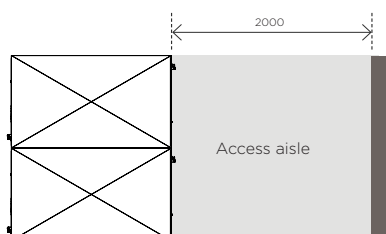
- Bicycles stored individually and separated by secure internal wall
- Independent access to each bicycle and locking of each door
- Both sides include internal hooks for helmet and bag hanging

Single or Multiple install of lockers

Lockers can be installed either as a
single locker or next to each other in
rows, in multiples as required



Minimum 2000mm aisle spacing between lockers



Minimum 2000mm aisle spacing between lockers
and wall or obstructions



CORA
BIKERACK

PH 1800 249 878

sales@cora.com.au

www.cora.com.au

CORA BIKE RACK

PRODUCT SPECIFICATION SHEET



CBL SERIES

CBLV HEAVY DUTY BIKE 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. Designed for quick and easy assembly. Select from several locking options. Available in galvanised or colour powder coat. Heavy duty lockers use higher specification materials and are suitable for outdoor or indoor applications.

Capacity

- Provides secure storage for one bicycle
- Can be mounted in a line for multiple bike installs

Construction

- Robust construction

Fixings

- Stainless steel anchor bolts fixed to ground
- Stainless steel screws for assembly

Finishes

- HDG steel frames
- Powder Coated 1.5mm galvanised steel panels (Cora standard colour range)
- Option - powder coating of complete locker (frames and panels)

Assembly

- Supplied flat packed and partially assembled for full assembly and quick mounting on site

Locking

- Secure 3 point door locking mechanism
- Key Option - supplied with individual keys for each locker door
- Latch Option - allows user supplied U lock or padlock
- Electronic Option - battery powered key pad

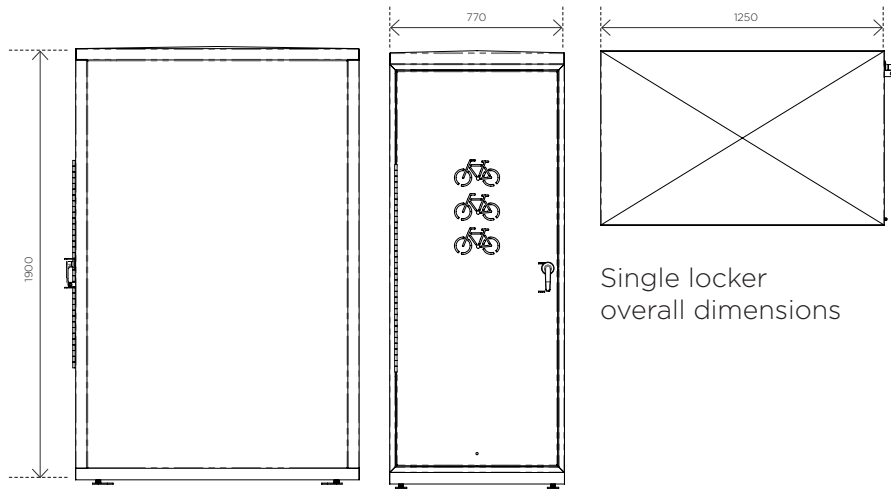
Compliance

- Locker is AS2890.3 (2015) compliant



CORA BIKE RACK

PRODUCT SPECIFICATION SHEET



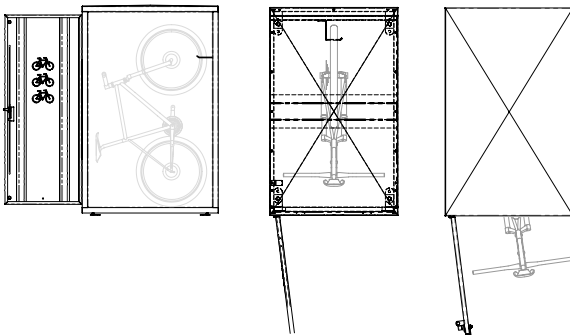
Single locker overall dimensions

CBLV SERIES BIKE LOCKER LAYOUT GUIDE

To comply with AS2890.3 (2015) minimum 2000mm aisle spacing between lockers or to wall or obstructions is required.

For specific assembly and installation instructions relating to CBL Series racks, please refer to individual instruction information sheets.

Racks should not be installed, based on the information on this sheet alone.

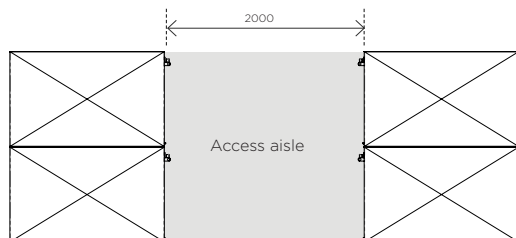
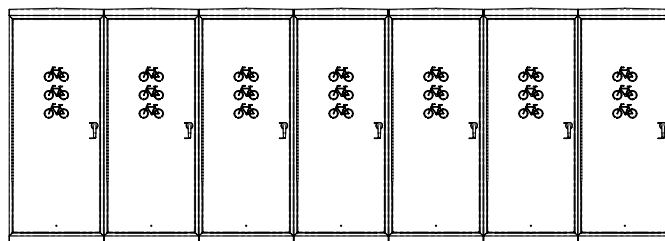


Bike access and storage

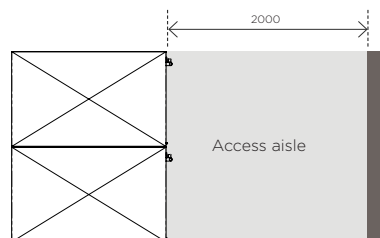
- Bicycle stored securely inside locker in vertical orientation
- Easy access to store and remove bicycle
- Individual locking of each installed locker
- Locker includes internal hooks for holding bike in vertical orientation and also for helmet and bag hanging

Single or Multiple install of lockers

Lockers can be installed either as a single locker or next to each other in rows, in multiples as required



Minimum 2000mm aisle spacing between lockers



Minimum 2000mm aisle spacing between lockers and wall or obstructions



CORA
BIKERACK

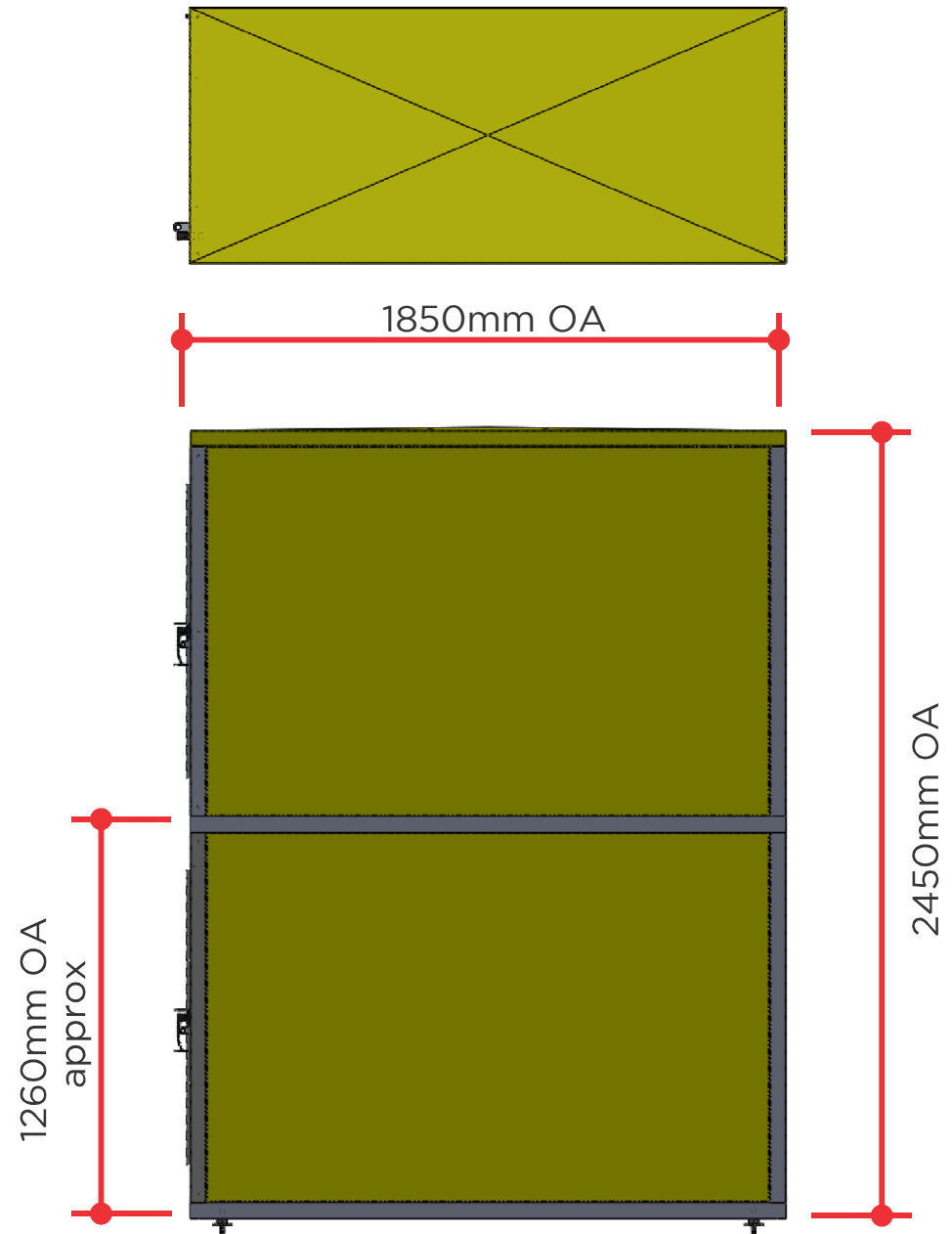
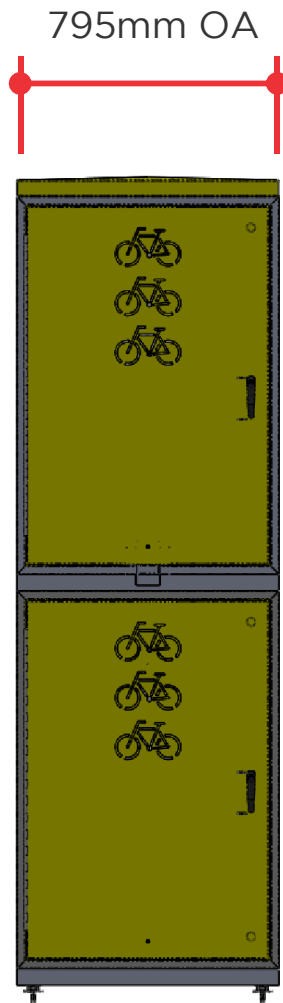
PH 1800 249 878

sales@cora.com.au

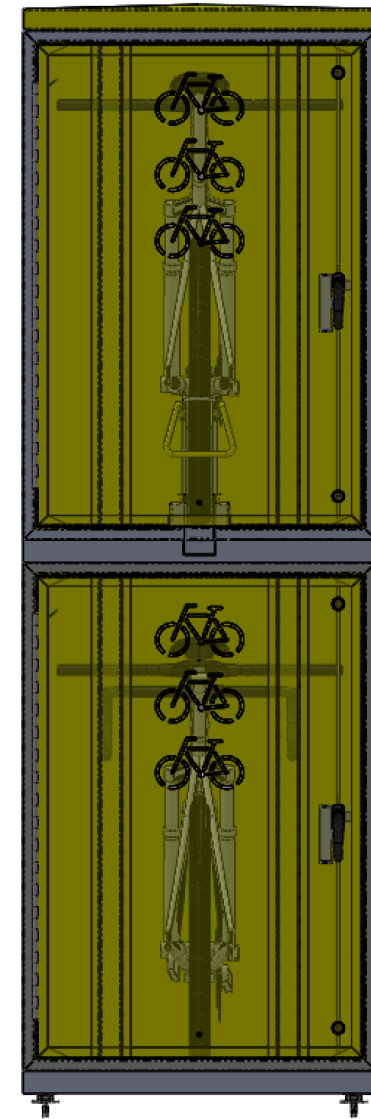
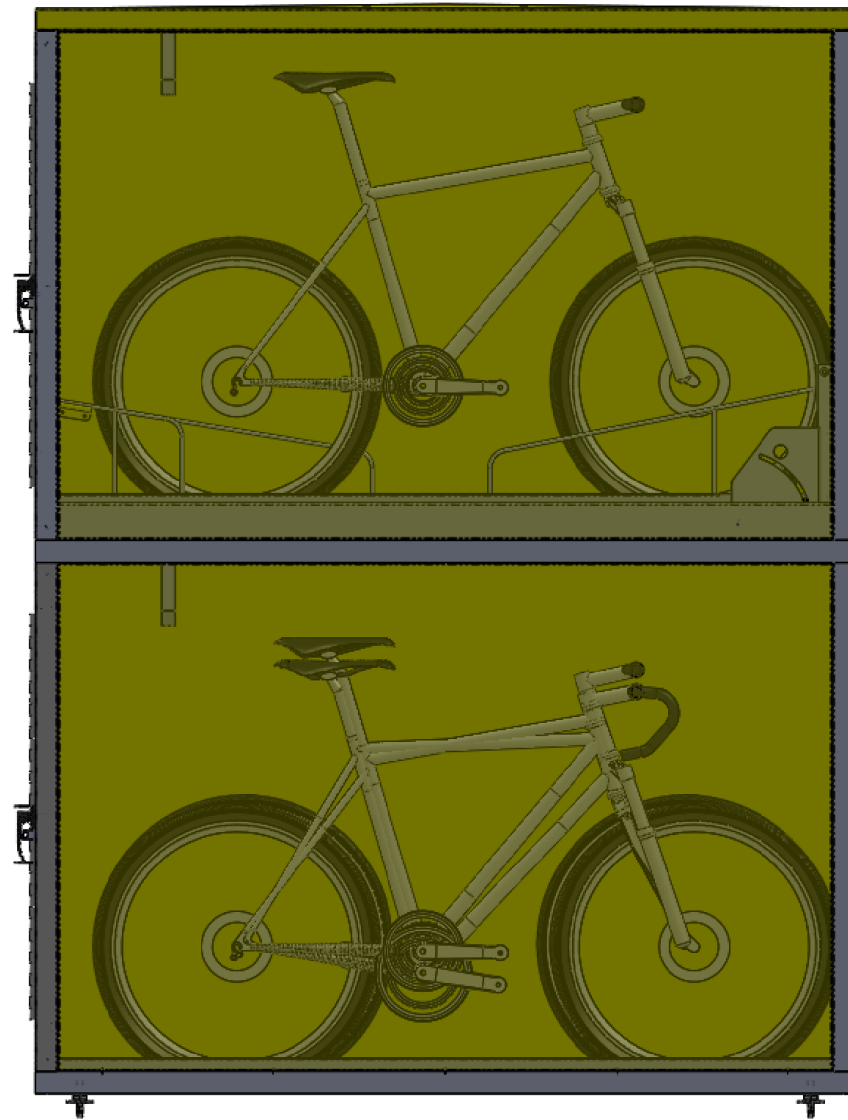
www.cora.com.au



CBL-DT - Bike Locker - *Double Tier with gas assist lift*

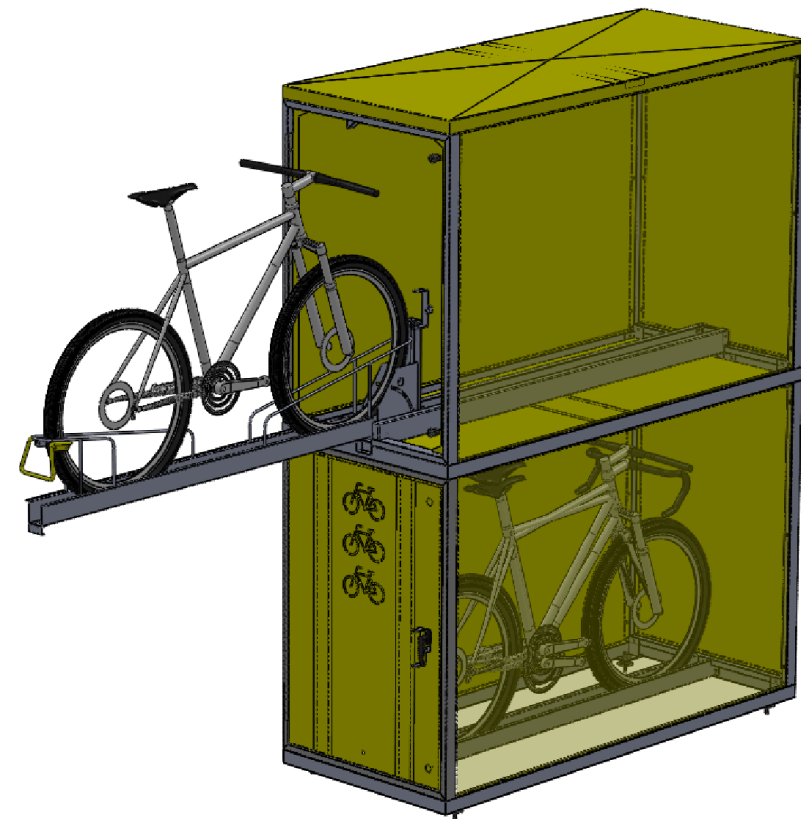
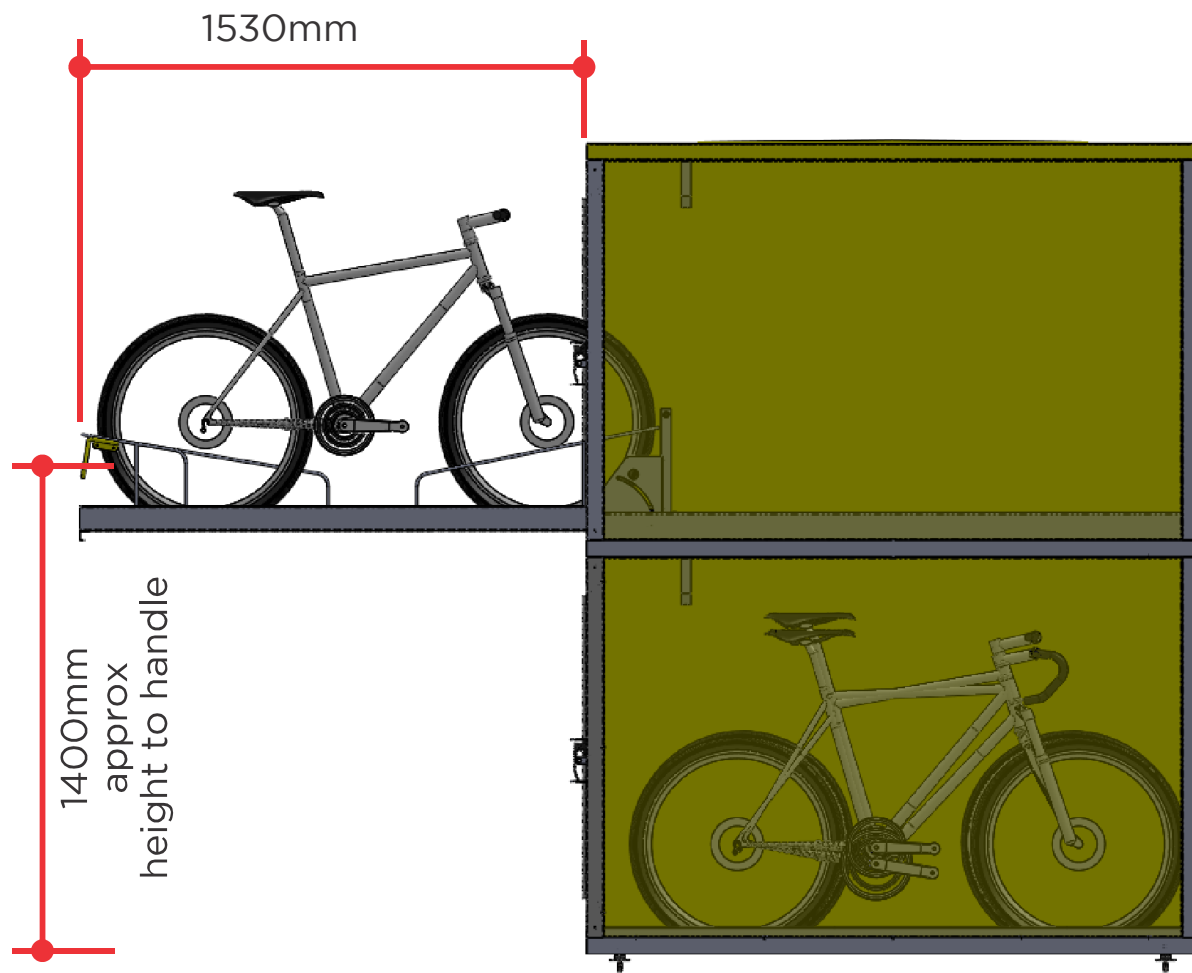


Cora *Double Tier* Bike locker
Product design details



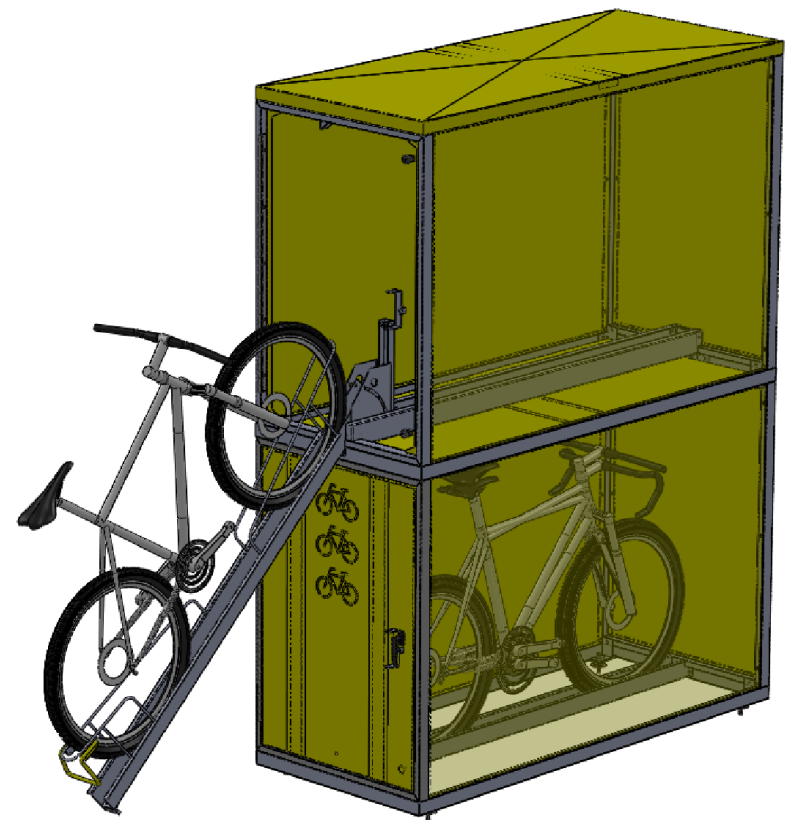
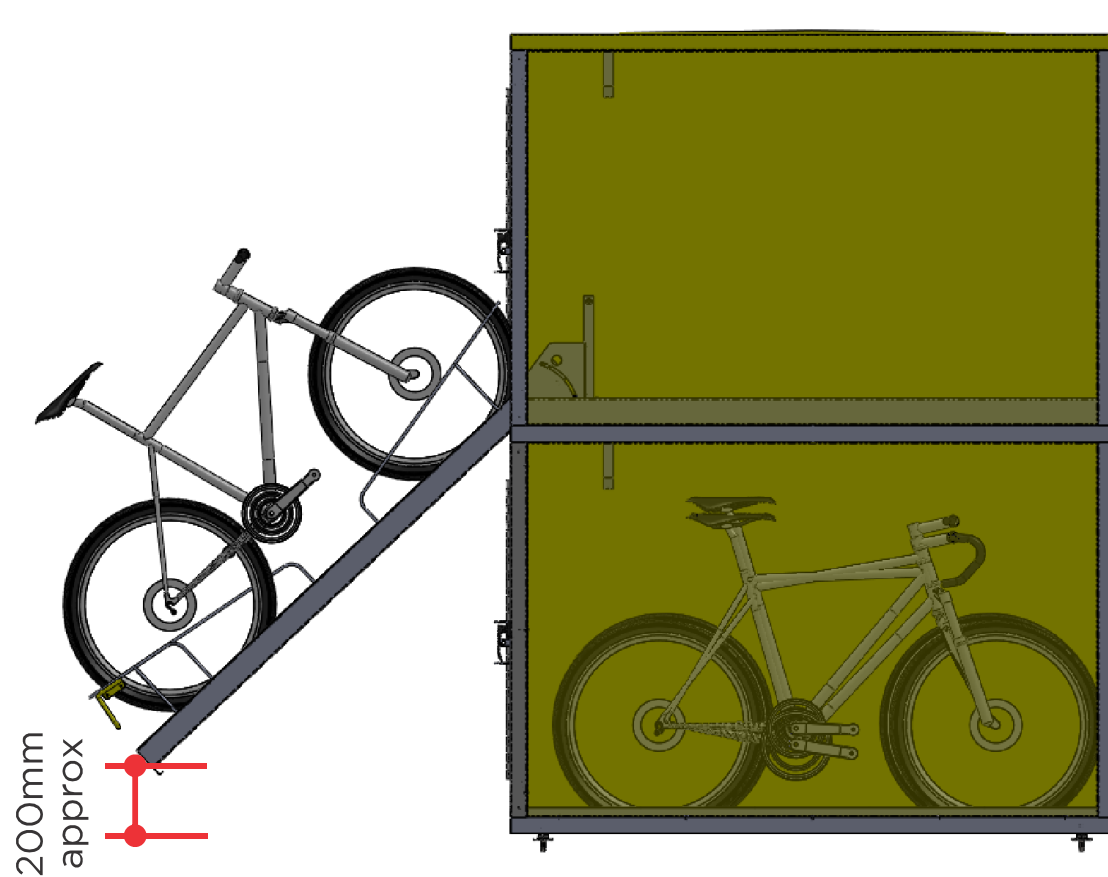
Cora *Double Tier* Bike locker

Product design details



Cora *Double Tier* Bike locker

Product design details



Cora *Double Tier* Bike locker

Product design details