PRODUCT SPECIFICATION SHEET



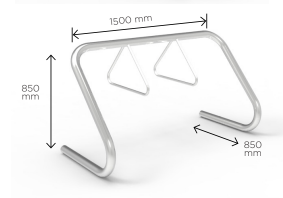
EXPO 1500

MULTIPLE BIKE RACK

The Cora Expo Series is the proven solution where multiple bicycle parking spaces are required.

As Australia's most popular bike rack design, the Expo 1500 uses 500mm spacings to ensure AS2890.3 (2015) compliance, and offers an attractive, secure and versatile facility that is designed for ease of use and installation. It can be installed for single or double sided access for maximum space efficiency, and can be used for indoor and outdoor applications.





Capacity

- Single side access 1 bike in each inside bay and 1 bike on each outside end = 5 spaces
- Double sided access 1 bike in each inside bay, from each side, and 1 bike on each outside end = 8 spaces

Construction

- Heavy duty high quality steel or 316 stainless steel
- Mainframe 60.3 OD x 3.2 MD. Hangers 20mm round bar

Fixings

• $2 \times M10 \times 125$ mm stainless steel anchor bolts with tamper resistant fasteners supplied

Finishes

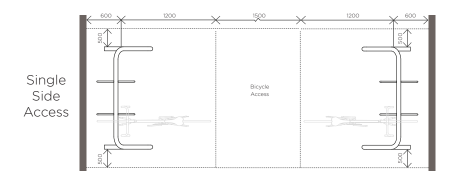
- In Stock Galvanised
- In Stock 316 Stainless Steel with Electropolish
- Option 304 Stainless Steel
- Option Colour Powder Coat (Cora standard colour range)

Assembly

Supplied fully welded and assembled

Compliance

PRODUCT SPECIFICATION SHEET

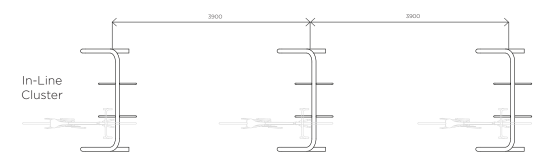


Double Side Access

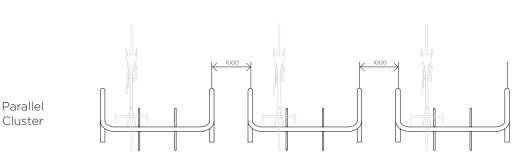
To comply with AS2890.3 (2015) Expo 1500 racks should be mounted with the spacings shown.

For specific assembly and installation instructions relating to Expo 1500 racks, please refer to individual instruction information sheets.

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















PH 1800 249 878

PRODUCT SPECIFICATION SHEET



EXPO 2000

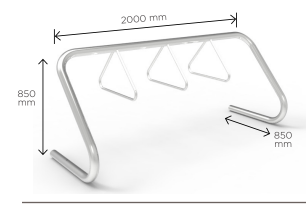
MULTIPLE BIKE RACK

The Cora Expo Series is the proven solution where multiple bicycle parking spaces are required.

As Australia's most popular bike rack design, the Expo 2000 uses 500mm spacings to ensure AS2890.3 (2015) compliance, and offers an attractive, secure and versatile facility that is designed for ease of use and installation. It can be installed for single or double sided access for maximum space efficiency, and can be used for indoor and outdoor applications.







Capacity

- Single side access 1 bike in each inside bay and 1 bike on each outside end = 6 spaces
- Double sided access 1 bike in each inside bay, from each side, and 1 bike on each outside end = 10 spaces

Construction

- Heavy duty high quality steel or 316 stainless steel
- Mainframe 60.3 OD x 3.2 MD. Hangers 20mm round bar

Fixings

 2 x M10 x 125mm stainless steel anchor bolts with tamper resistant fasteners supplied

Finishes

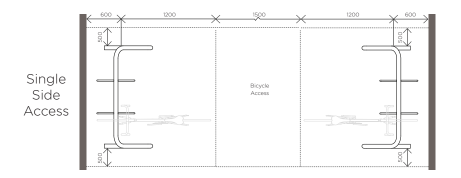
- In Stock Galvanised
- In Stock 316 Stainless Steel with Electropolish
- Option 304 Stainless Steel
- Option Colour Powder Coat (Cora standard colour range)

Assembly

Supplied fully welded and assembled

Compliance

PRODUCT SPECIFICATION SHEET

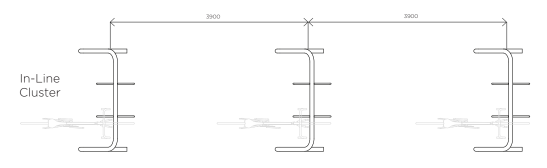


Double Side Access

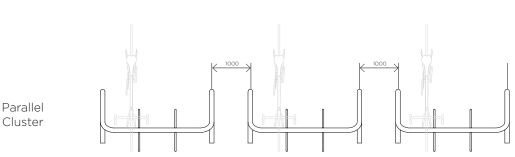
To comply with AS2890.3 (2015) Expo 2000 racks should be mounted with the spacings shown.

For specific assembly and installation instructions relating to Expo 2000 racks, please refer to individual instruction information sheets.

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















PH 1800 249 878

PRODUCT SPECIFICATION SHEET



EXPO 2704 MULTIPLE BIKE RACK

The Cora Expo Series is the proven solution where multiple bicycle parking spaces are required.

As Australia's most popular bike rack design, the Expo 2704 offers an attractive, secure and versatile facility that offers a compact spacing option for maximum capacity. The Expo Series are designed for ease of use and installation, can be installed for single or double sided access, and can be used for indoor and outdoor applications.





Capacity

- Single side access 1 bike in the inside bays and 1 bike on each outside end = 3 spaces
- Double sided access 1 bike in each alternating bay, from each side, and 1 bike on each outside end = 5 spaces

Construction

- Heavy duty high quality steel or 316 stainless steel
- Mainframe 60.3 OD x 3.2 MD. Hangers 20mm round bar

Fixings

2 x M10 x 125mm stainless steel anchor bolts with tamper resistant fasteners supplied

Finishes

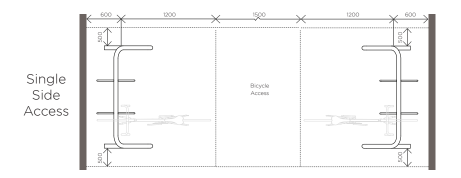
- In Stock Galvanised
- In Stock 316 Stainless Steel with Electropolish
- Option 304 Stainless Steel
- Option Colour Powder Coat (Cora standard colour range)

Assembly

• Supplied fully welded and assembled

Compliance

PRODUCT SPECIFICATION SHEET

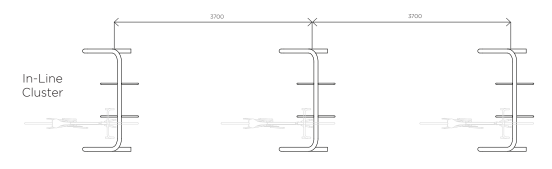


Double Side Access

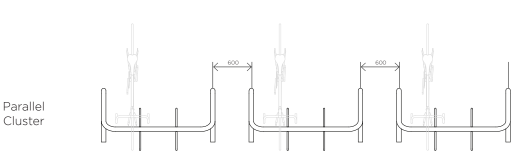
To comply with AS2890.3 (1993) Expo 2704 rack should be mounted with the spacings shown.

For specific assembly and installation instructions relating to Expo 2704 racks, please refer to individual instruction information sheets.

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















PH 1800 249 878

PRODUCT SPECIFICATION SHEET

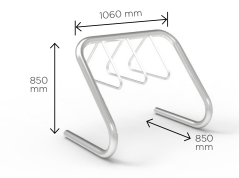


EXPO 3606 MULTIPLE BIKE RACK

The Cora Expo Series is the proven solution where multiple bicycle parking spaces are required.

As Australia's most popular bike rack design, the Expo 3606 offers an attractive, secure and versatile facility that offers a compact spacing option for maximum capacity. The Expo Series are designed for ease of use and installation, can be installed for single or double sided access, and can be used for indoor and outdoor applications.





Capacity

- Single side access 2 bikes across inside bays and 1 bike on each outside end = 4 spaces
- Double sided access 1 bike in each alternating bay, from each side, and 1 bike on each outside end = 6 spaces

Construction

- Heavy duty high quality steel or 316 stainless steel
- Mainframe 60.3 OD x 3.2 MD. Hangers 20mm round bar

Fixings

 2 x M10 x 125mm stainless steel anchor bolts with tamper resistant fasteners supplied

Finishes

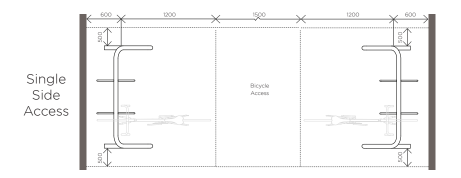
- In Stock Galvanised
- In Stock 316 Stainless Steel with Electropolish
- Option 304 Stainless Steel
- Option Colour Powder Coat (Cora standard colour range)

Assembly

• Supplied fully welded and assembled

Compliance

PRODUCT SPECIFICATION SHEET

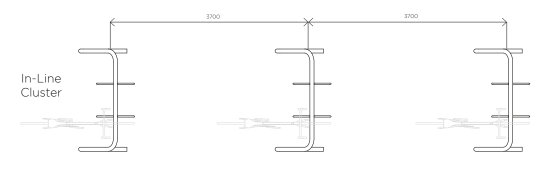


Double Side Access

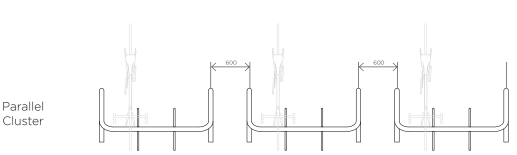
To comply with AS2890.3 (1993) Expo 3606 rack should be mounted with the spacings shown.

For specific assembly and installation instructions relating to Expo 3606 racks, please refer to individual instruction information sheets.

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















PH 1800 249 878

PRODUCT SPECIFICATION SHEET

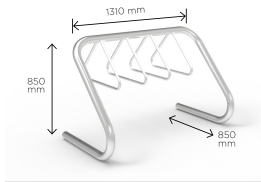


EXPO 4506 MULTIPLE BIKE RACK

The Cora Expo Series is the proven solution where multiple bicycle parking spaces are required.

As Australia's most popular bike rack design, the Expo 4506 offers an attractive, secure and versatile facility that offers a compact spacing option for maximum capacity. The Expo Series are designed for ease of use and installation, can be installed for single or double sided access, and can be used for indoor and outdoor applications.





Capacity

- Single side access 3 bikes across inside bays and 1 bike on each outside end = 5 spaces
- Double sided access 1 bike in each alternating bay, from each side, and 1 bike on each outside end = 7 spaces

Construction

- Heavy duty high quality steel or 316 stainless steel
- Mainframe 60.3 OD x 3.2 MD. Hangers 20mm round bar

Fixings

 2 x M10 x 125mm stainless steel anchor bolts with tamper resistant fasteners supplied

Finishes

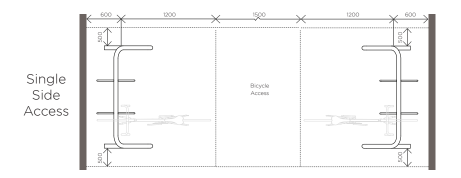
- In Stock Galvanised
- In Stock 316 Stainless Steel with Electropolish
- Option 304 Stainless Steel
- Option Colour Powder Coat (Cora standard colour range)

Assembly

• Supplied fully welded and assembled

Compliance

PRODUCT SPECIFICATION SHEET

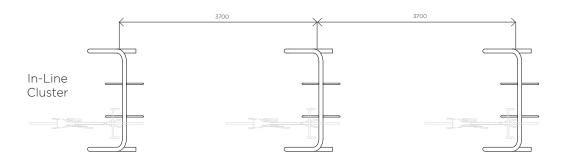


Double Side Access

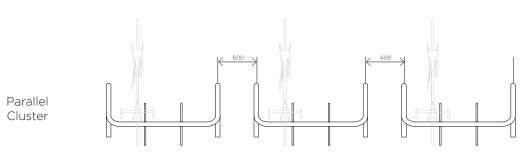
To comply with AS2890.3 (1993) Expo 4506 rack should be mounted with the spacings shown.

For specific assembly and installation instructions relating to Expo 4506 racks, please refer to individual instruction information sheets.

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















PH 1800 249 878

PRODUCT SPECIFICATION SHEET

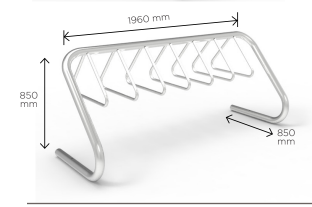


EXPO 7510 MULTIPLE BIKE RACK

The Cora Expo Series is the proven solution where multiple bicycle parking spaces are required.

As Australia's most popular bike rack design, the Expo 7510 offers an attractive, secure and versatile facility that offers a compact spacing option for maximum capacity. The Expo Series are designed for ease of use and installation, can be installed for single or double sided access, and can be used for indoor and outdoor applications.





Capacity

- Single side access 5 bikes across inside bays and 1 bike on each outside end = 7 spaces
- Double sided access 1 bike in each alternating bay, from each side, and 1 bike on each outside end = 10 spaces

Construction

- Heavy duty high quality steel or 316 stainless steel
- Mainframe 60.3 OD x 3.2 MD. Hangers 20mm round bar

Fixings

 2 x M10 x 125mm stainless steel anchor bolts with tamper resistant fasteners supplied

Finishes

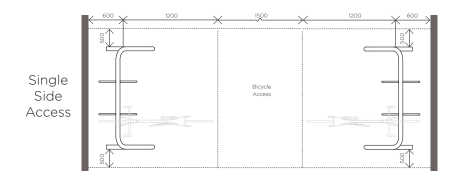
- In Stock Galvanised
- In Stock 316 Stainless Steel with Electropolish
- Option 304 Stainless Steel
- Option Colour Powder Coat (Cora standard colour range)

Assembly

Supplied fully welded and assembled

Compliance

PRODUCT SPECIFICATION SHEET

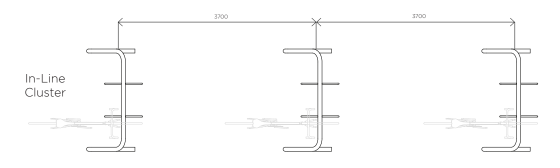


Double Side Access

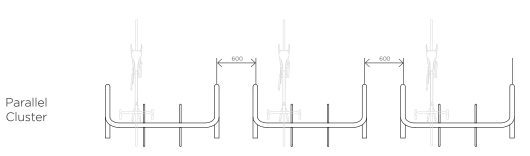
To comply with AS2890.3 (1993) Expo 7510 rack should be mounted with the spacings shown.

For specific assembly and installation instructions relating to Expo 7510 racks, please refer to individual instruction information sheets.

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















PH 1800 249 878

PRODUCT SPECIFICATION SHEET



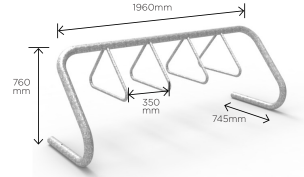
EXPO 7510-J

JUNIOR SIZE BIKE RACK

The Expo 7510-J has been designed to accommodate junior size bikes and is an ideal facility for primary schools and other locations that need to accommodate young children's bikes. The Expo 7510-J offers an attractive, secure and versatile bike rack that offers compact spacing for maximum capacity. The Expo Series are designed for ease of use and installation, can be installed for single or double sided access, and can be used for indoor and outdoor applications.







Capacity

• Single Side Access: 7 bikes

• Double Side Access: 10 bikes

Construction

• Heavy duty high quality steel or 316 stainless steel

Mainframe 60.3 OD x 3.2 MD. Hangers 20mm round bar

Fixings

• $2 \times M10 \times 125$ mm stainless steel anchor bolts with tamper resistant fasteners supplied

Finishes

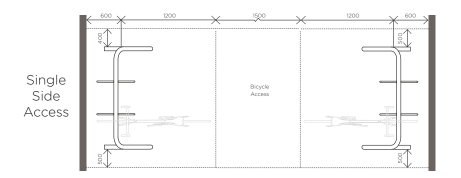
- In Stock Galvanised
- In Stock 316 Stainless Steel with Electropolish
- Option 304 Stainless Steel
- Option Colour Powder Coat (Cora standard colour range)

Assembly

• Supplied fully welded and assembled

Compliance

PRODUCT SPECIFICATION SHEET



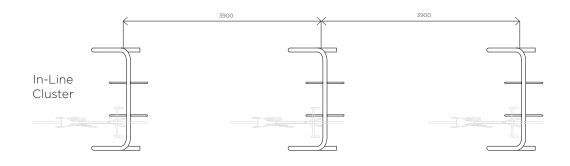
Double Side Access

EXPO 7510-J LAYOUT GUIDE

For best results, the Expo 7510-J rack should be mounted with the spacings shown.

For specific assembly and installation instructions relating to Expo 7510-J racks, please refer to individual instruction information sheets.

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















Parallel Cluster

PH 1800 249 878