PRODUCT SPECIFICATION SHEET



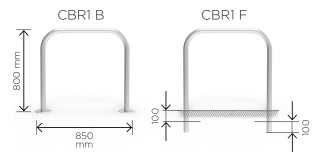
CBR SERIES

CBR1'B' AND CBR1'F' BIKE RACKS

The Cora CBR Series offer a wide range of attractive bike rail designs that can be installed as single units or in clusters to accommodate 1 to 100's of bikes in an unlimited variety of configurations and in challenging spaces. CBR Series bike rails are designed to support the entire bike frame and each unit can accommodate up to 2 bikes, with 1 bike on each side.







Capacity

- Single side access 1 bike
- Double sided access 2 bikes

Construction

- Heavy duty high quality steel or 316 stainless steel
- 48.3 OD x 2.77 MD

Fixings

- 'B' $4 \times M10 \times 80$ mm stainless steel anchor bolts with tamper resistant fasteners supplied. 150mm $\times 6$ mm round base plate
- 'F' Conctrete fix in-situ bike rail ends include spigots for a secure fix

Finishes

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

Assembly

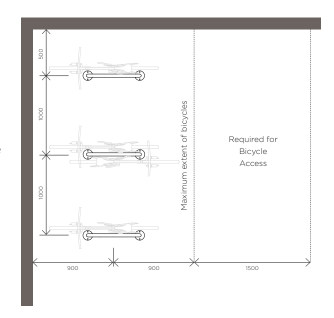
Supplied fully welded and assembled

Compliance

Rack is AS2890.3 (2015) compliant

PRODUCT SPECIFICATION SHEET

Parallel Double Side



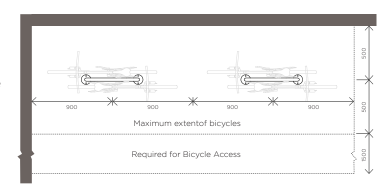
CBR LAYOUT GUIDE

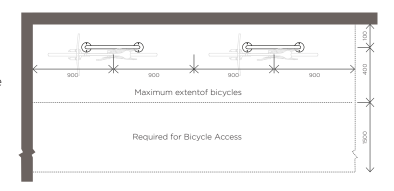
To comply with AS2890.3 (2015)
CBR Series racks should be
mounted with the spacings shown.

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

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

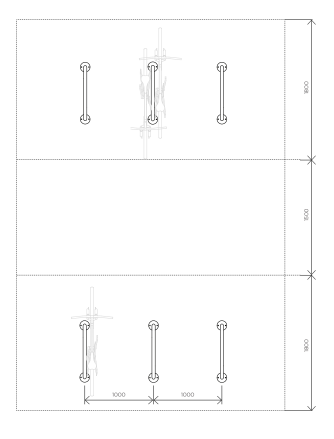
In- Line Double Side





PRODUCT SPECIFICATION SHEET

Single Aisle Double Side



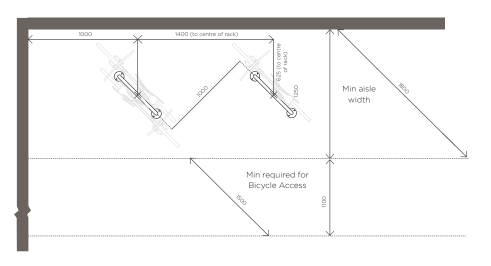
CBR LAYOUT GUIDE

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

For specific assembly and installation instructions relating to CBR Series 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

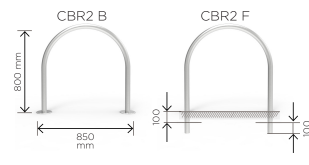


CBR SERIES CBR2'B' AND CBR2'F' BIKE RACKS

The Cora CBR Series offer a wide range of attractive bike rail designs that can be installed as single units or in clusters to accommodate 1 to 100's of bikes in an unlimited variety of configurations and in challenging spaces. CBR Series bike rails are designed to support the entire bike frame and each unit can accommodate up to 2 bikes, with 1 bike on each side.







Capacity

- Single side access 1 bike
- Double sided access 2 bikes

Construction

- Heavy duty high quality steel or 316 stainless steel
- 48.3 OD x 2.77 MD

Fixings

- 'B' 4 x M10 x 80mm stainless steel anchor bolts with tamper resistant fasteners supplied. 150mm x 6mm round base plate
- 'F' Conctrete fix in-situ bike rail ends include spigots for a secure fix

Finishes

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

Assembly

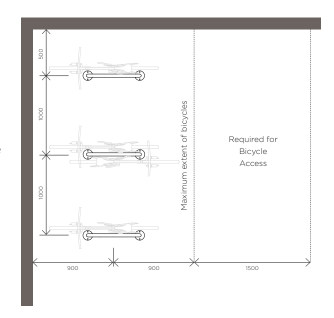
• Supplied fully welded and assembled

Compliance

Rack is AS2890.3 (2015) compliant

PRODUCT SPECIFICATION SHEET

Parallel Double Side



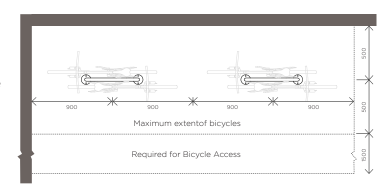
CBR LAYOUT GUIDE

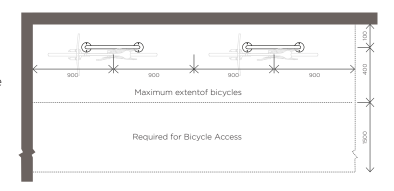
To comply with AS2890.3 (2015)
CBR Series racks should be
mounted with the spacings shown.

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

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

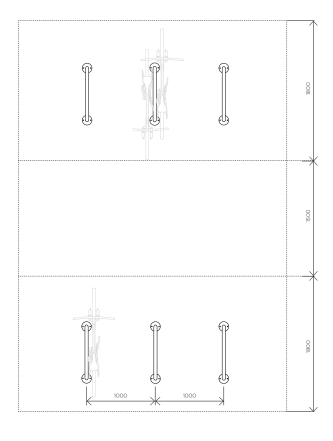
In- Line Double Side





PRODUCT SPECIFICATION SHEET

Single Aisle Double Side



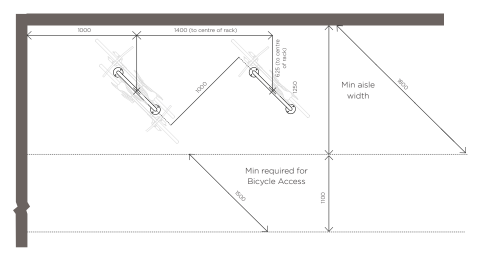
CBR LAYOUT GUIDE

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

For specific assembly and installation instructions relating to CBR Series 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



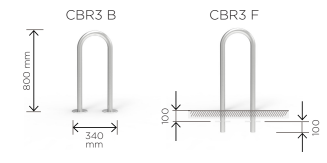
CBR SERIES

CBR3'B' AND CBR3'F' BIKE RACKS

The Cora CBR Series offer a wide range of attractive bike rail designs that can be installed as single units or in clusters to accommodate 1 to 100's of bikes in an unlimited variety of configurations and in challenging spaces. CBR Series bike rails are designed to support the entire bike frame and each unit can accommodate up to 2 bikes, with 1 bike on each side.







Capacity

- Single side access 1 bike
- Double sided access 2 bikes

Construction

- Heavy duty high quality steel or 316 stainless steel
- 48.3 OD x 2.77 MD

Fixings

- 'B' 4 x M10 x 80mm stainless steel anchor bolts with tamper resistant fasteners supplied. 150mm x 6mm round base plate
- 'F' Conctrete fix in-situ bike rail ends include spigots for a secure fix

Finishes

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

Assembly

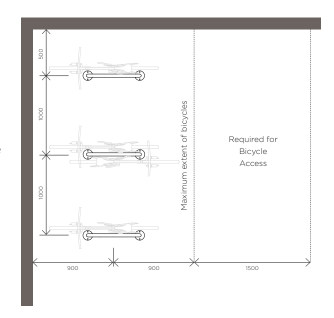
• Supplied fully welded and assembled

Compliance

• Rack is AS2890.3 (2015) compliant

PRODUCT SPECIFICATION SHEET

Parallel Double Side



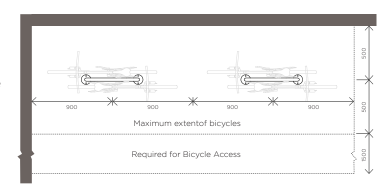
CBR LAYOUT GUIDE

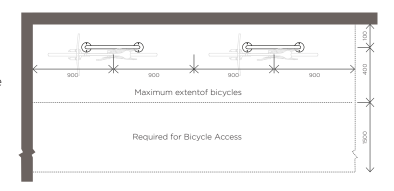
To comply with AS2890.3 (2015)
CBR Series racks should be
mounted with the spacings shown.

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

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

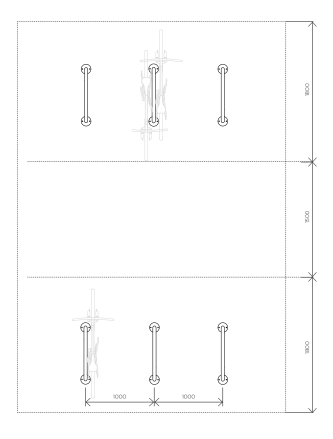
In- Line Double Side





PRODUCT SPECIFICATION SHEET

Single Aisle Double Side



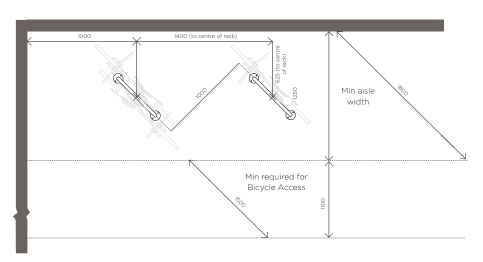
CBR LAYOUT GUIDE

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

For specific assembly and installation instructions relating to CBR Series 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

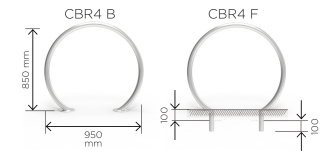


CBR SERIES CBR4'B' AND CBR4'F' BIKE RACKS

The Cora CBR Series offer a wide range of attractive bike rail designs that can be installed as single units or in clusters to accommodate 1 to 100's of bikes in an unlimited variety of configurations and in challenging spaces. CBR Series bike rails are designed to support the entire bike frame and each unit can accommodate up to 2 bikes, with 1 bike on each side.







Capacity

- Single side access 1 bike
- Double sided access 2 bikes

Construction

- Heavy duty high quality steel or 316 stainless steel
- 48.3 OD x 2.77 MD

Fixings

- 'B' $4 \times M10 \times 80$ mm stainless steel anchor bolts with tamper resistant fasteners supplied. 150mm $\times 6$ mm round base plate
- 'F' Conctrete fix in-situ bike rail ends include spigots for a secure fix

Finishes

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

Assembly

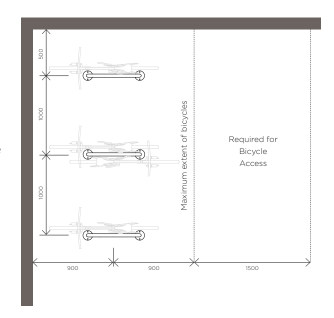
Supplied fully welded and assembled

Compliance

• Rack is AS2890.3 (2015) compliant

PRODUCT SPECIFICATION SHEET

Parallel Double Side



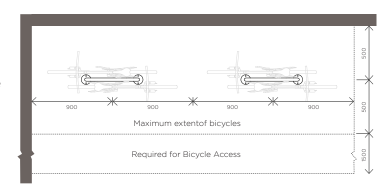
CBR LAYOUT GUIDE

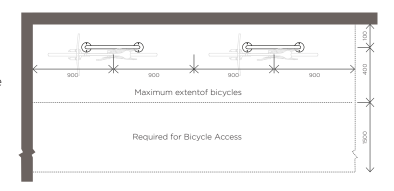
To comply with AS2890.3 (2015)
CBR Series racks should be
mounted with the spacings shown.

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

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

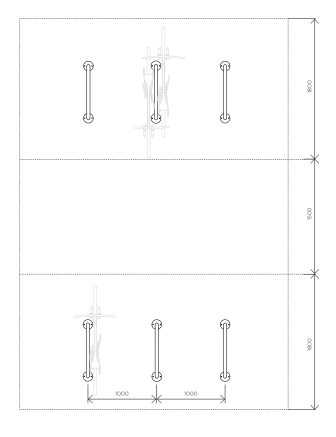
In- Line Double Side





PRODUCT SPECIFICATION SHEET

Single Aisle Double Side



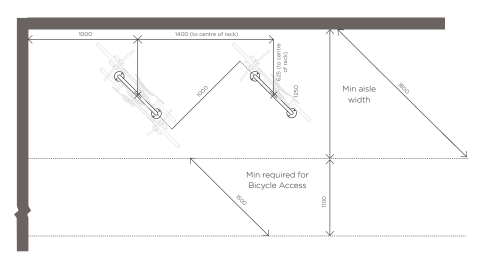
CBR LAYOUT GUIDE

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

For specific assembly and installation instructions relating to CBR Series 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

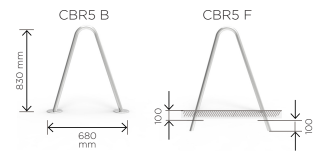


CBR SERIES CBR5'B' AND CBR5'F' BIKE RACKS

The Cora CBR Series offer a wide range of attractive bike rail designs that can be installed as single units or in clusters to accommodate 1 to 100's of bikes in an unlimited variety of configurations and in challenging spaces. CBR Series bike rails are designed to support the entire bike frame and each unit can accommodate up to 2 bikes, with 1 bike on each side.







Capacity

- Single side access 1 bike
- Double sided access 2 bikes

Construction

- Heavy duty high quality steel or 316 stainless steel
- 48.3 OD x 2.77 MD

Fixings

- 'B' 4 x M10 x 80mm stainless steel anchor bolts with tamper resistant fasteners supplied. 150mm x 6mm round base plate
- 'F' Conctrete fix in-situ bike rail ends include spigots for a secure fix

Finishes

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

Assembly

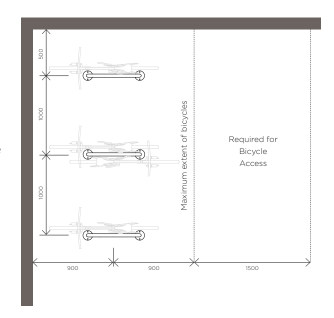
Supplied fully welded and assembled

Compliance

• Rack is AS2890.3 (2015) compliant

PRODUCT SPECIFICATION SHEET

Parallel Double Side



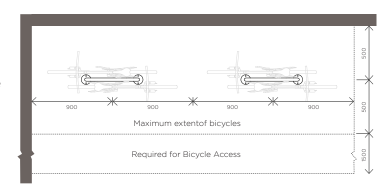
CBR LAYOUT GUIDE

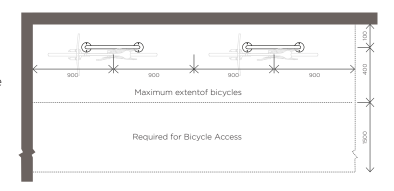
To comply with AS2890.3 (2015)
CBR Series racks should be
mounted with the spacings shown.

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

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

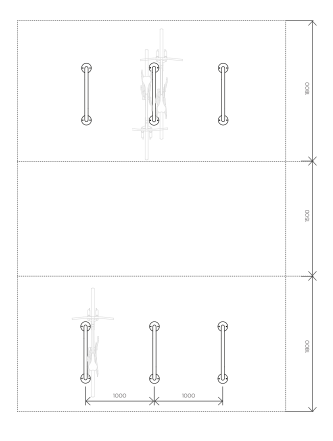
In- Line Double Side





PRODUCT SPECIFICATION SHEET

Single Aisle Double Side



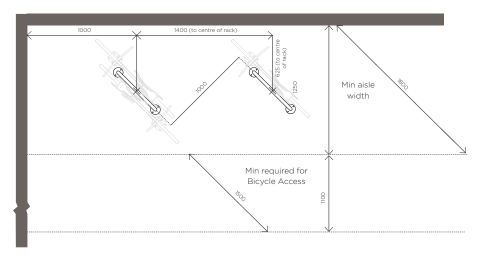
CBR LAYOUT GUIDE

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

For specific assembly and installation instructions relating to CBR Series 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



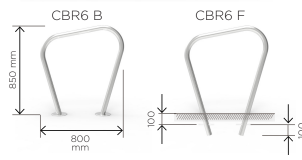
CBR SERIES CBR6'B' AND CBR6

CBR6'B' AND CBR6'F' BIKE RACKS

The Cora CBR Series offer a wide range of attractive bike rail designs that can be installed as single units or in clusters to accommodate 1 to 100's of bikes in an unlimited variety of configurations and in challenging spaces. CBR Series bike rails are designed to support the entire bike frame and each unit can accommodate up to 2 bikes, with 1 bike on each side.







Capacity

- Single side access 1 bike
- Double sided access 2 bikes

Construction

- Heavy duty high quality steel or 316 stainless steel
- 48.3 OD x 2.77 MD

Fixings

- 'B' 4 x M10 x 80mm stainless steel anchor bolts with tamper resistant fasteners supplied. 150mm x 6mm round base plate
- 'F' Conctrete fix in-situ bike rail ends include spigots for a secure fix

Finishes

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

Assembly

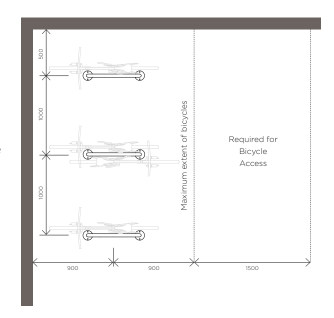
• Supplied fully welded and assembled

Compliance

Rack is AS2890.3 (2015) compliant

PRODUCT SPECIFICATION SHEET

Parallel Double Side



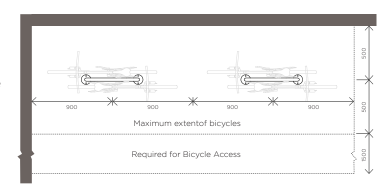
CBR LAYOUT GUIDE

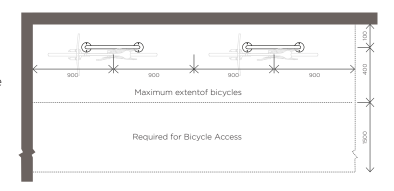
To comply with AS2890.3 (2015)
CBR Series racks should be
mounted with the spacings shown.

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

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

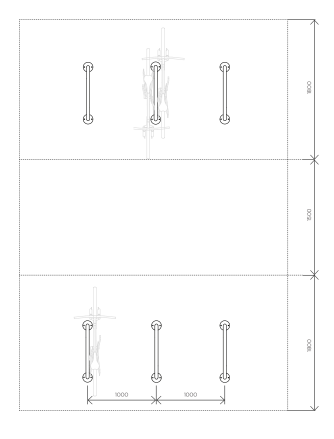
In- Line Double Side





PRODUCT SPECIFICATION SHEET

Single Aisle Double Side



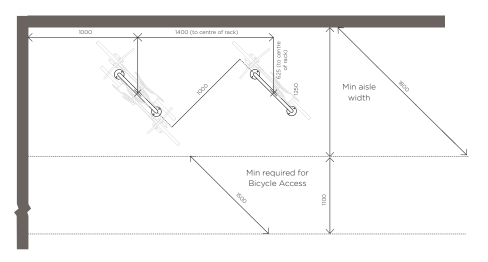
CBR LAYOUT GUIDE

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

For specific assembly and installation instructions relating to CBR Series 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