#### PRODUCT SPECIFICATION SHEET



# E3GP SERIES GROUND MOUNTED DYNAMIC BIKE RACKS

Dynamic rack that pivots side to side to allow easy parking and locking movements.

It is available in alternating Front wheel-in, and Back wheel-in models to allow head to tail parking and minimise interference from adjacent bikes. Use as a stand alone Dynamic surface mount system or as the lower tier of a 2 tier system.

#### Capacity

• 1 bike per rack

#### Construction

Heavy duty high quality steel

#### Fixings

M10 anchor bolts with security nuts

#### **Finishes**

- Galvanised with powder coated accents on handles
- Option Colour Powder Coat (Cora standard colour range)



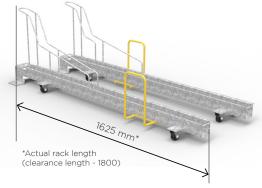
#### Assembly

 Supplied partially assembled for assembly and mounting on site

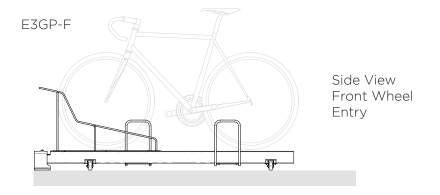
#### Compliance

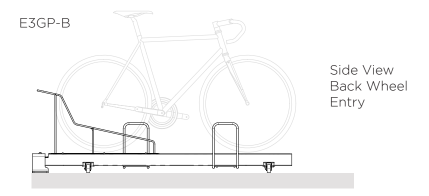
Rack is AS2890.3 (2015) compliant





### PRODUCT SPECIFICATION SHEET



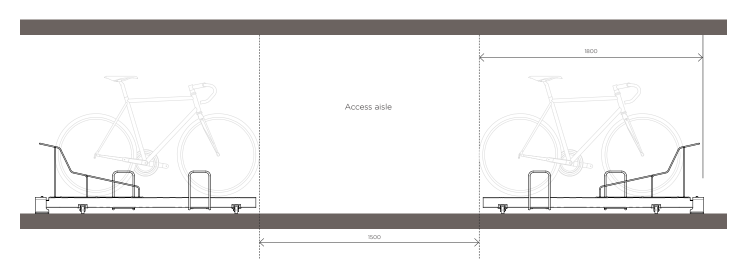


## E3GP GROUND MOUNT LAYOUT GUIDE

To comply with AS2890.3 (2015) minimum 400mm spacing between racks centres and to edge of walls or other obstructions is required.

For specific assembly and installation instructions relating to E3GP Series racks, please refer to individual instruction information sheets.

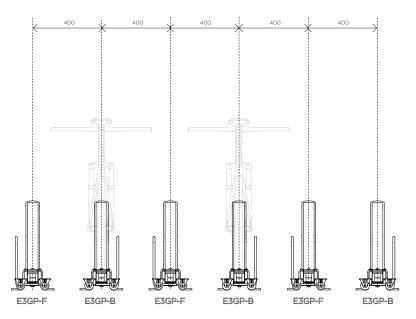
Racks should not be installed, based on the information on this sheet alone.



Dimensions and spacing for racks (single or double row)

To comply with AS2890.3 (2015) allow minimum 1500mm aisle width between opposing racks or to edge of walls or other obstructions.

### PRODUCT SPECIFICATION SHEET



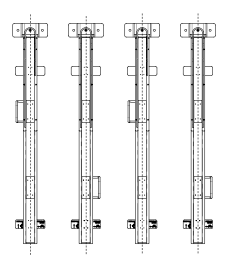
To comply with AS2890.3 (2015) minimum 400mm spacing between posts centres and to edge of walls or other obstructions

# E3GP GROUND MOUNT LAYOUT GUIDE

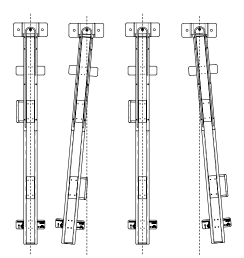
To comply with AS2890.3 (2015), 400mm spacings are shown with alternating front and back bike entry.

For specific assembly and installation instructions relating to E3GP Series racks, please refer to individual instruction information sheets.

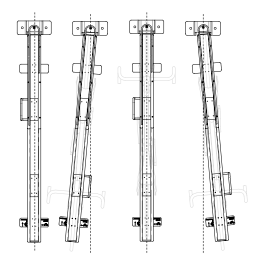
Racks should not be installed, based on the information on this sheet alone.



Racks in neutral position

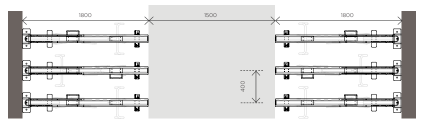


Racks Pivoted
Racks either side of free rack, can be pivoted, to increase access for racking or removal

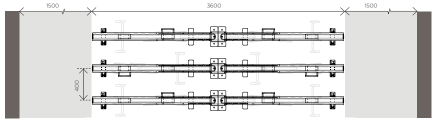


Bike placed in rack
Bike is wheeled in to rack, either front or rear wheel-in
first depending on rack type

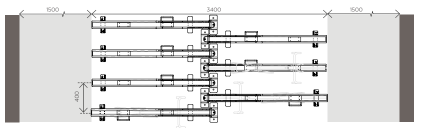
### PRODUCT SPECIFICATION SHEET



Single sided, double row layout (racks alternate front and rear wheel in first)



Double row layout (racks alternate front and rear wheel in first)



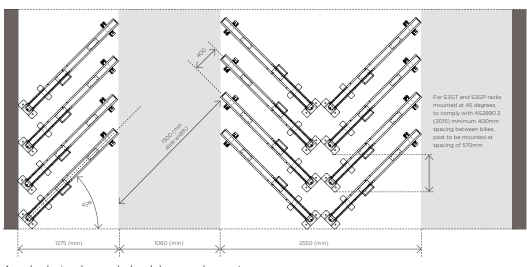
Nested layout

### E3GP GROUND MOUNT LAYOUT GUIDE

To comply with AS2890.3 (2015), 400mm spacings are shown with alternating front and back bike entry.

For specific assembly and installation instructions relating to E3GP Series racks, please refer to individual instruction information sheets.

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



Angled single and double row layout











PH 1800 249 878

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