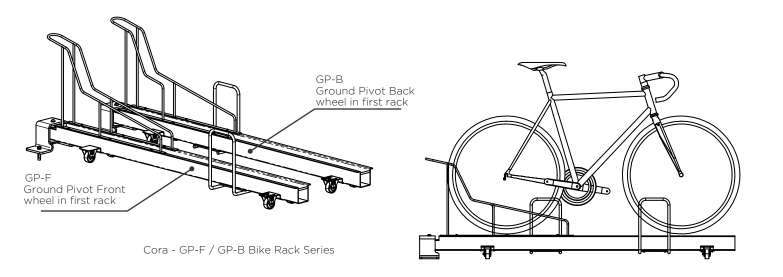
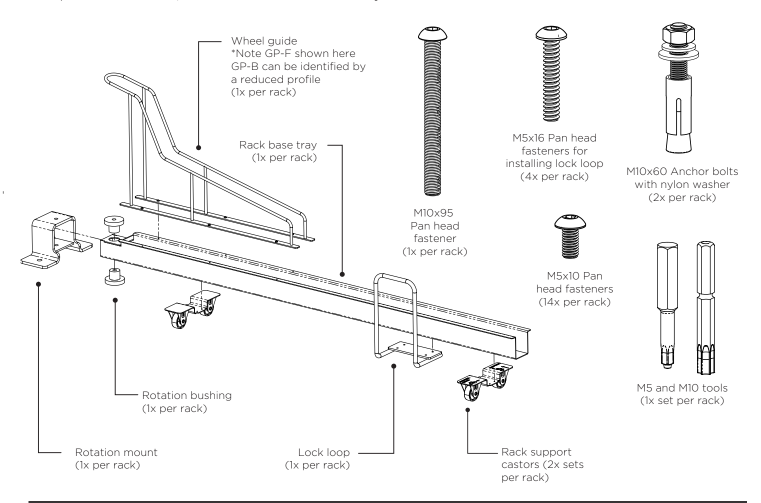
Cora Bike Rack - GP Ground Pivot Rack Series

This instruction sheet is to be used for the GP-F / GP-B Series Racks.



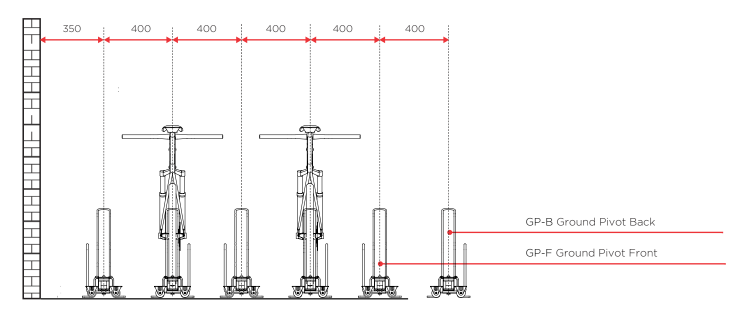
Components for GP-F / GP-B Racks used in assembly



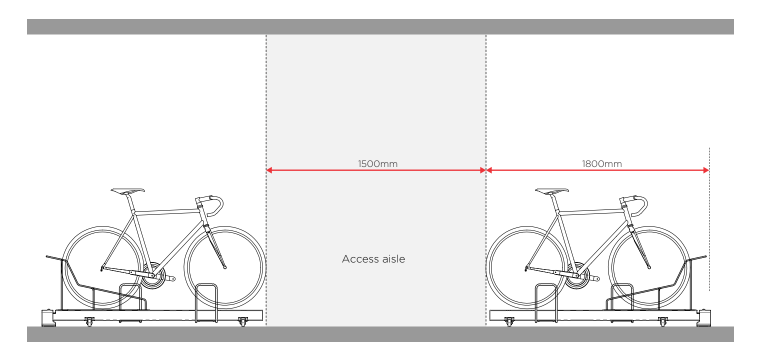
1. Site selection

When selecting a site for GP racks, look for flat, level surfaces that are undercover and protected from outdoor weather elements. Suitable for indoor use only.

2. Access and clearance



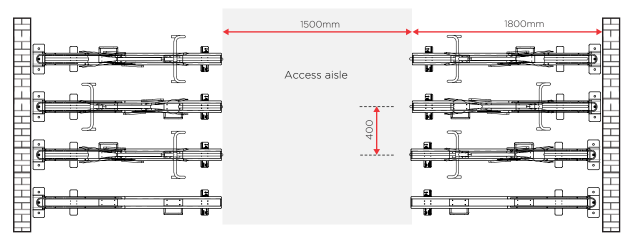
Front view alternating front-in / back-in rack layout



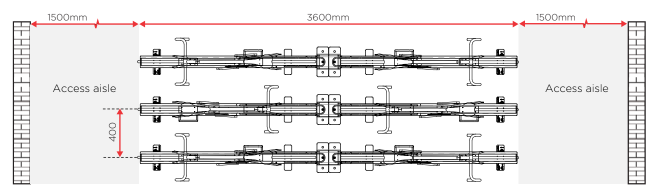
Side view showing access aisle

To comply with AS2890.3 (2015) minimum 400mm spacing between rack centres where bikes alternate front-in / back-in, min 350mm to edge of walls or other obstructions.

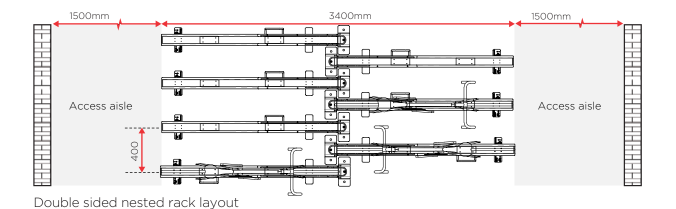
2. Access and clearance



Single sided double row layout



Double row layout

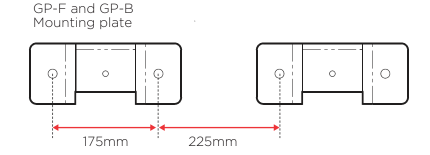


Access dimensions around racks

- Before mounting rack, find a suitable place that will allow for minimum spacing dimensions
- Ensure min distance of 1500mm is provided for correct aisle space and access for bikes
- Ensure minimum spacing from walls, other racks or obstructions to allow for minimum access
- See product specification sheets for additional product information. Can be found at cora.com.au

3. Using access and clearance guidelines choose location, mark out and drill anchor bolt holes





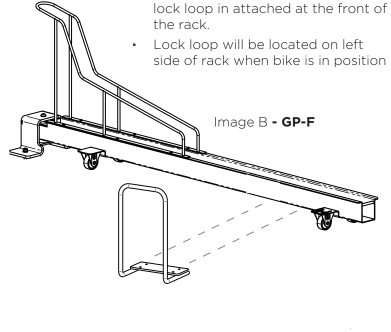
*NOTE: Not to scale

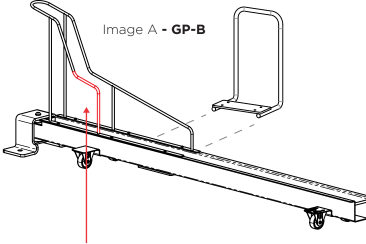
- Use dimensions shown for anchor bolt drill hole locations
- Drill or core hole 12mm diameter and 55mm min. depth

GP-F (front wheel in first rack)

*Note there are two rack types **GP-B** and **GP-F**

- Lock loops for each rack type are located in different positions
- To identify the rack you have purchased see images below



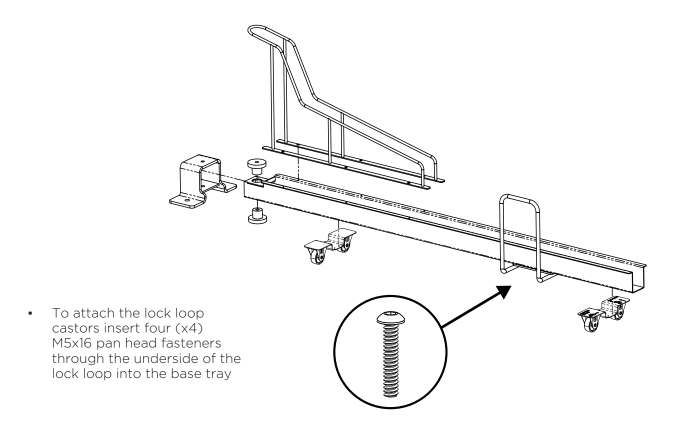


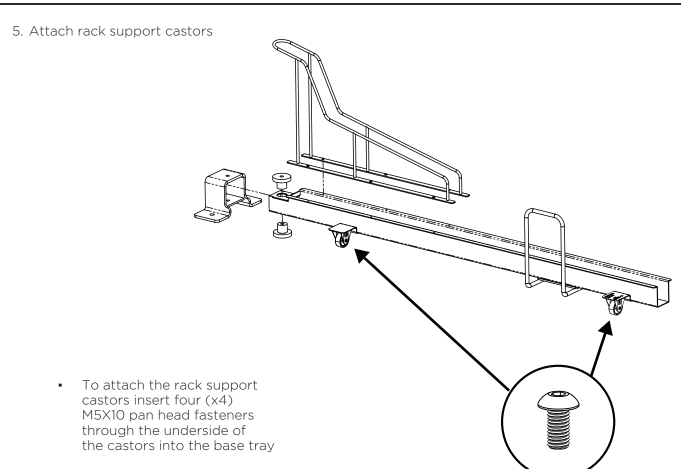
Rack **GP-B** can be identified by the reduced size of the wheel guide

- GP-B (back wheel in first rack) lock loop in attached at the rear of the rack.
- Lock loop will be located on right side of rack when bike is in position

Cora Bike Rack - GP Ground Pivot Rack Series

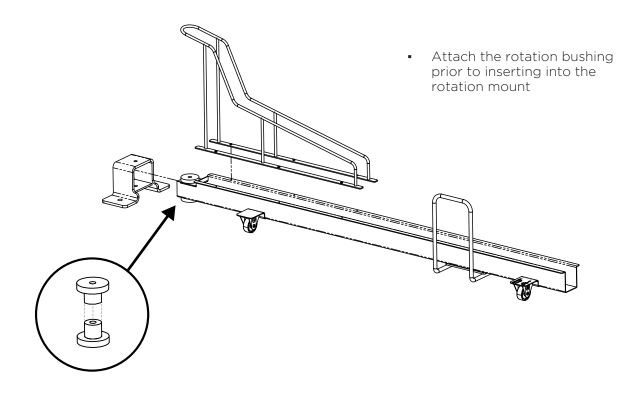
4. Lay rack on side to install lock loop and rack support castors



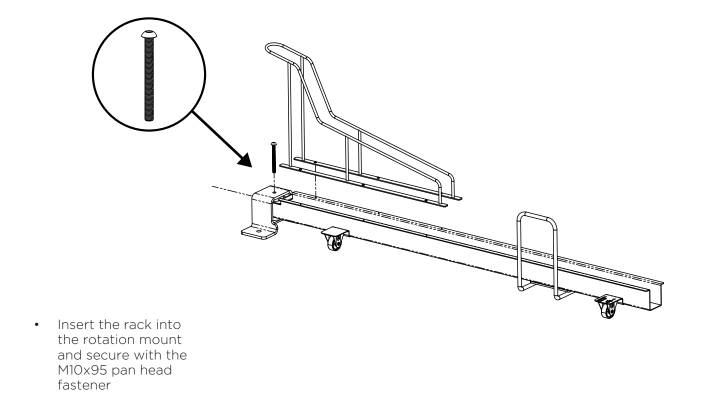


Cora Bike Rack - GP Ground Pivot Rack Series

6. Attach the rotation bushing

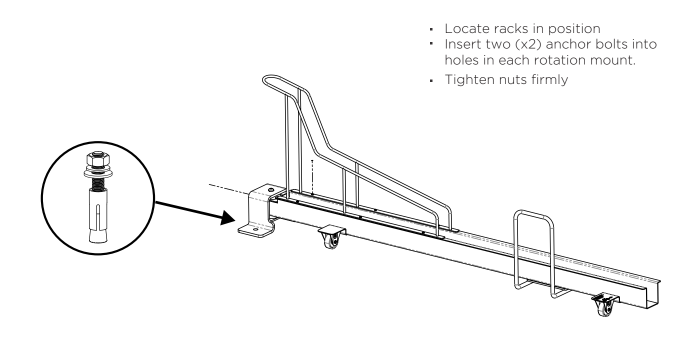


7. Insert rack into the rotation mount

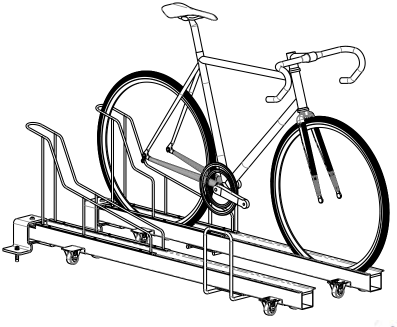


Cora Bike Rack - GP Ground Pivot Rack Series

8. Secure with anchor bolts



9. Installation complete



Installation of the Cora GP-F and GP-B Series Rack is now complete











PH 1800 249 878

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