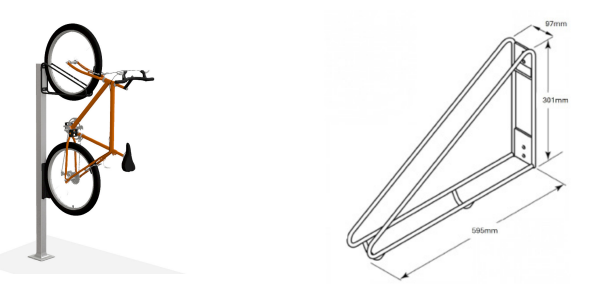


## **Installation Guide**

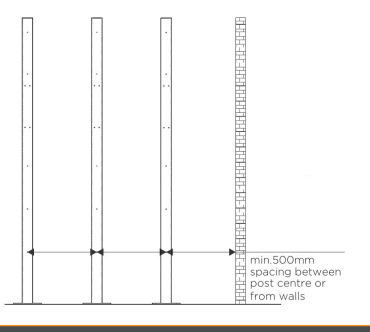
## **EziHold Tri Post Mount Bike Rack**



#### **Post Layout**

- If mounting multiple posts, measure mounting distance between posts and other obstructions
- If racks are installed at offset heights, a minimum 500mm spacing is required between post centres (and to the edge of walls or other obstructions).
- If post is installed next to a side wall, 500mm spacing from the wall to the post centre is required.

NOTE: If racks are not installed at offset heights ie. all racks are at the same height, then a minimum 700mm spacing is required between post centres (and to the edge of walls or other obstructions).



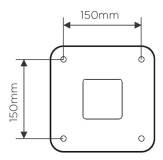


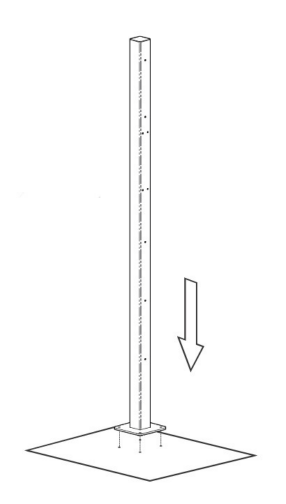
## **Installation Guide**

# **EziHold Tri Post Mount Bike Rack**

#### **Fix Posts to Substrate**

- Drill holes in floor for location of anchor bolts
- Use base plate dimensions for anchor bolt drill hole locations
- Drill or core hole 10mm diameter and 75mm min. depth
- Fix post to floor
- Locate post in position
- Insert four (x4) anchor bolts into holes. Ensure nylon washer is firmly against the base plate, and metal washer is between the plastic washer and nut
- Tighten anchor bolts with standard supplied nut





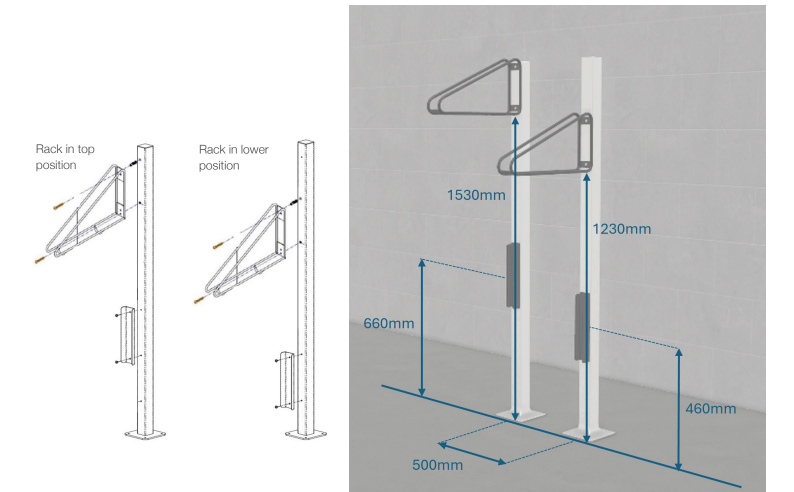


## **Installation Guide**

# **EziHold Tri Post Mount Bike Rack**

#### **Rack Layout & Fixing**

- Locate center of bottom hole placement of the first rack
- Make a mark with pencil at approximately 1520mm from the floor to the first mounting hole position on the post
- Hold rack straight, center hole over mark position, and mark the upper hole
- Remove rack and drill both holes
- Insert the screw bolts and secure in place
- The second rack will need to be offset by 300mm (see diagram) and a 500mm spacing between
- Repeat above steps with the rear wheel plate, following below measurements, alternating the lower and higher plate positions to match the lower and higher racks





## **Installation Guide**

## **EziHold Tri Post Mount Bike Rack**

### **Rack Positions for Single or Multiple Post**

For Single mounted post:

- If mounting only one post, the rack should be fixed in lower position to minimise lifting for cyclist

For Multiple mounted posts:

- If multiple posts are mounted in a row. Racks must be alternated in location on pole

Dual sided mounting of racks to post:

- Racks can be mounted to both sides of post

- For multiple post installations, rack locations on post should be alternated, on both sides of post



Multiple mounted post





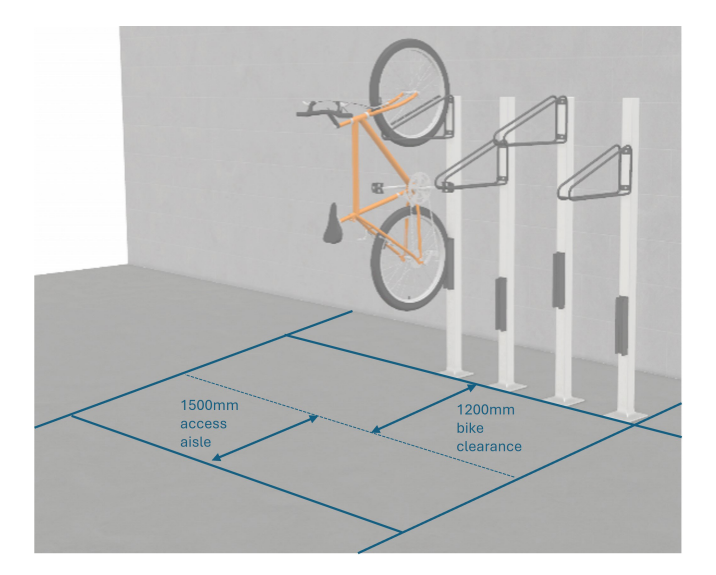
## **Installation Guide**

# **EziHold Tri Post Mount Bike Rack**

#### **Access and Clearance**

- Posts are to be mounted with minimum clearance zones for user access

- A minimum of 1200mm clearance from the post is required, and a further 1500mm minimum is needed, for an access aisle (see diagram below).



www.classic-arch.com.au