

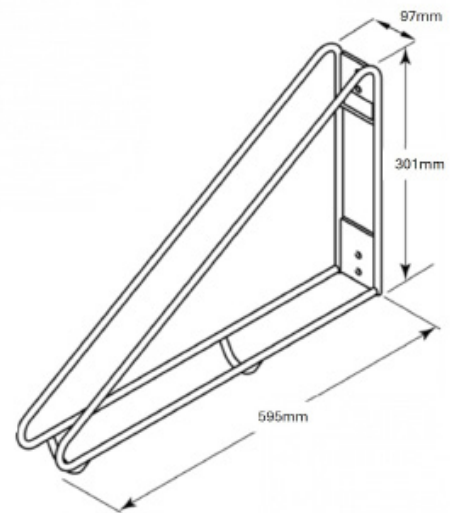
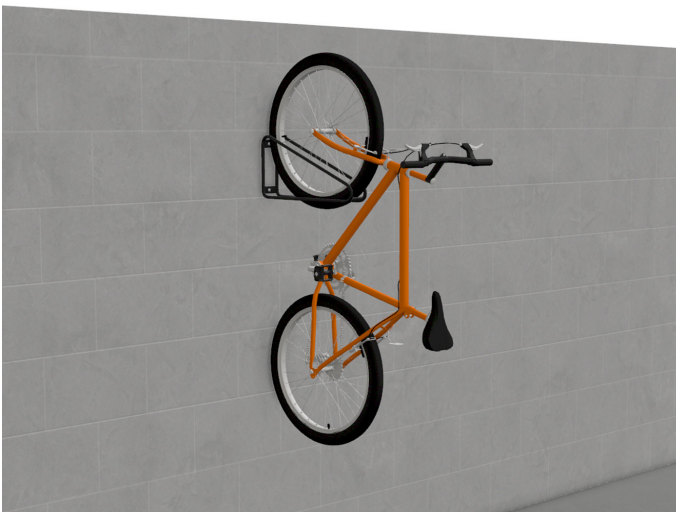


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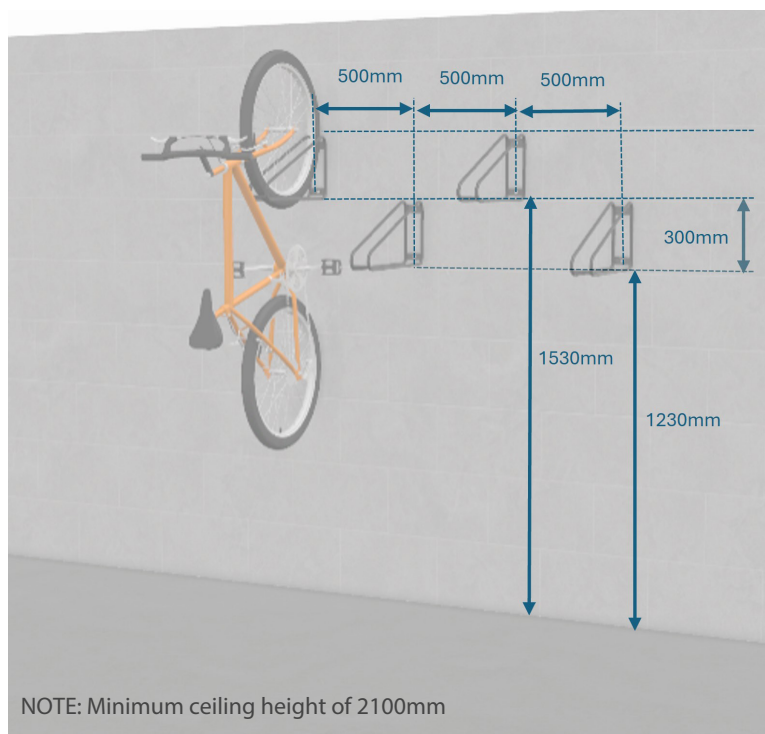
## Installation Guide

# EziHold Tri Wall Mount Bike Rack



## Wall Layout

- If racks are installed at offset heights, a minimum 500mm spacing is required (and to the edge of walls or other obstructions)
- The second rack will need to be offset by 300mm (see diagram)
- If racks are not installed at offset heights, then a minimum 700mm spacing is required (and to the edge of walls or other obstructions).





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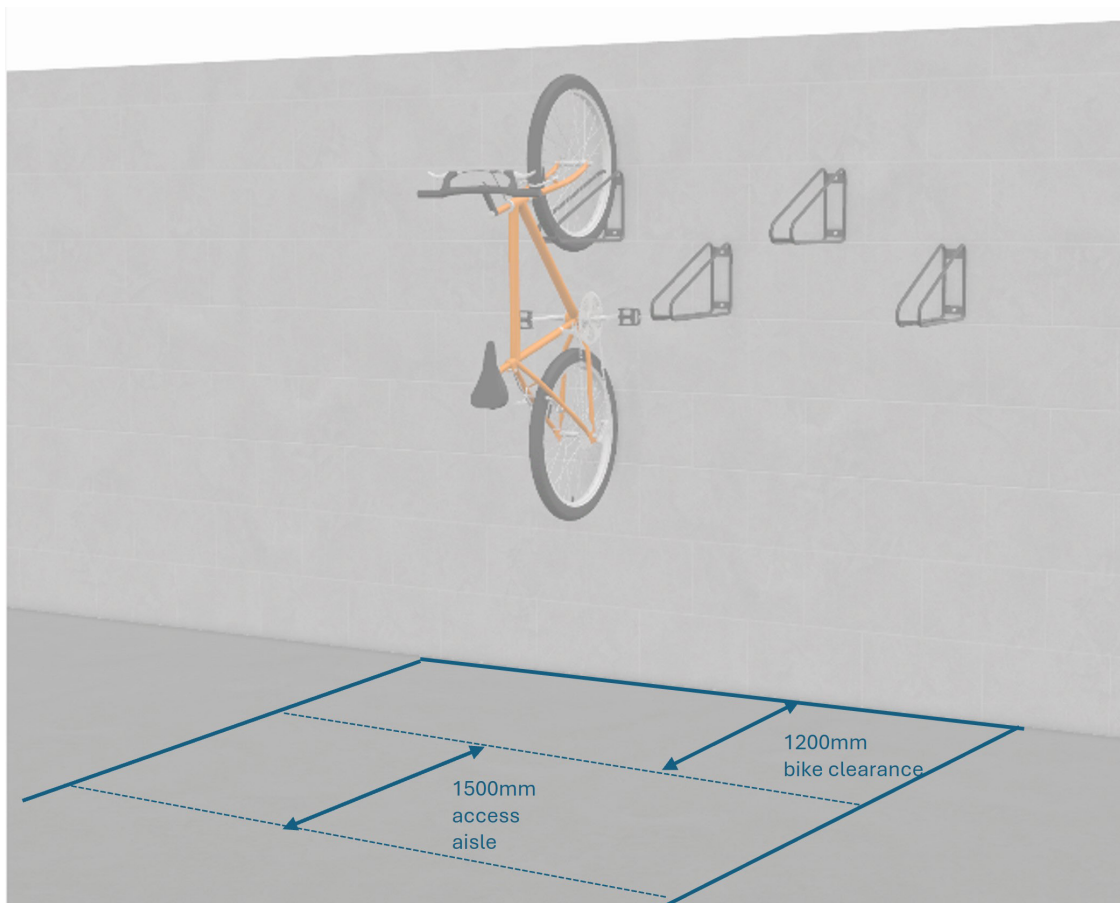
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## Installation Guide

# EziHold Tri Wall Mount Bike Rack

### Access & Clearance

- Racks are to be mounted with minimum clearance zones for user access
- A minimum of 1200mm clearance from the wall is required, and a further 1500mm minimum is needed, for an access aisle (see diagram below).





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## Installation Guide

# EziHold Tri Wall Mount Bike Rack

### Installation

- Locate center of bottom hole placement of the first wall rack
- Make a mark with pencil at approximately 1540mm from the floor to the first mounting hole position (this is the higher position)
- 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 and a 500mm spacing between (see diagram on page 1)
- Repeat above steps until all racks are installed, alternating the lower and higher rack positions (as shown below)

