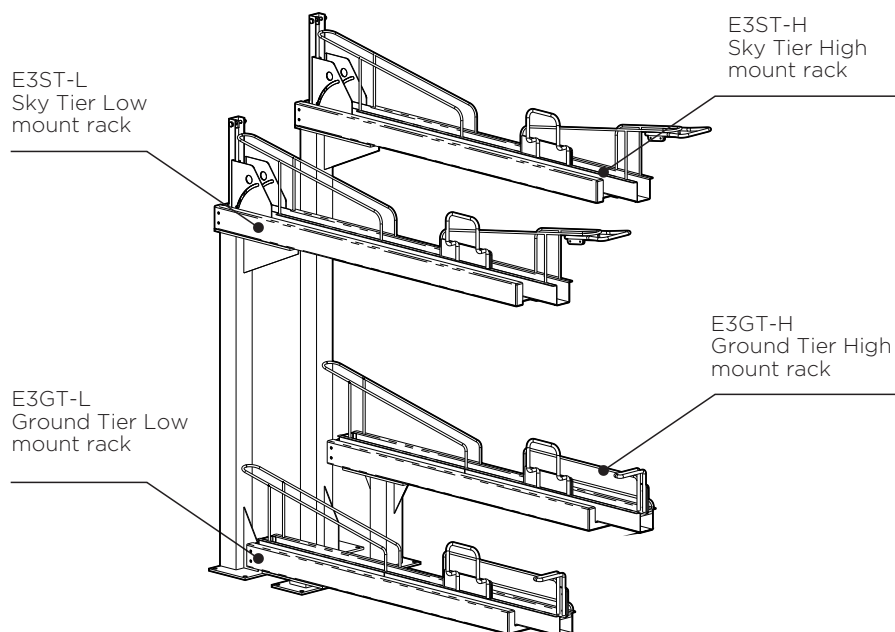
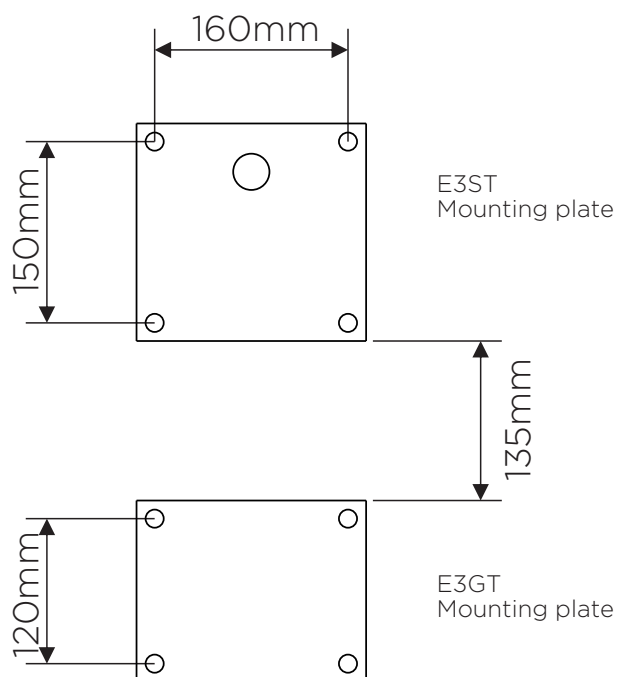


Assembly & Post/ Rack Mounting Instructions

Cora Bike Rack - E3ST & E3GT Rack Configuration

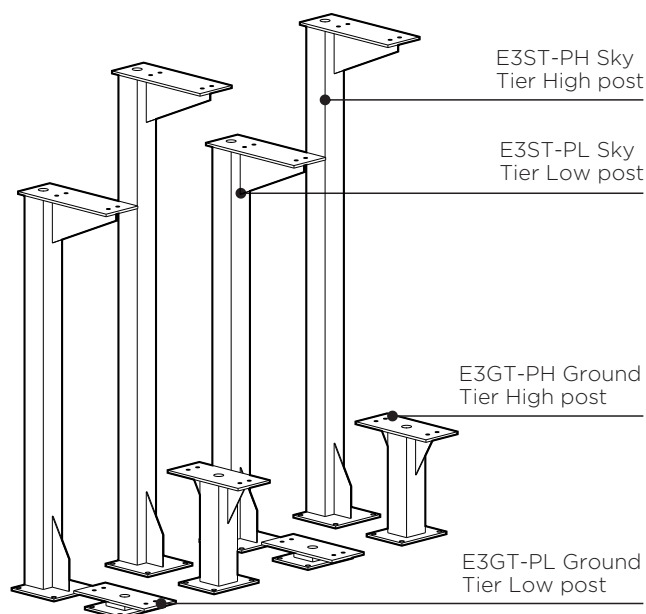


1. Drill holes in floor for location of anchor bolts



- Use dimensions above for anchor bolt drill hole locations
- Drill or core hole 12mm diameter and 80mm min. depth

2. Mounting of post for multiple racks



For Multiple mounted racks

- If multiple racks are mounted in a row. Racks must be alternated in height. Alternate use of E3ST-PL, E3ST-PH, E3GT-PL & E3GT-PH

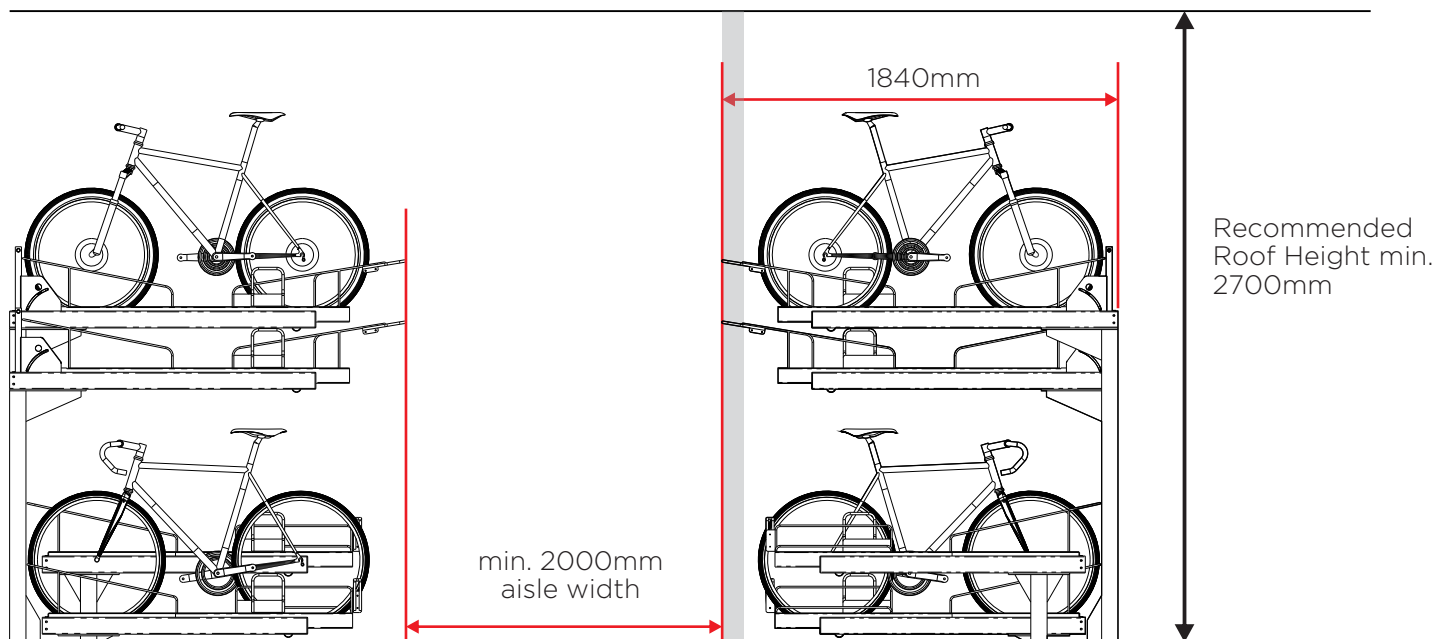
NOTE

- For specific assembly and installation instructions relating to E3ST racks and E3GT racks, please refer to the individual instructional information sheets.
- Racks should not be installed, based on the information on this sheet alone

Assembly & Post/ Rack Mounting Instructions

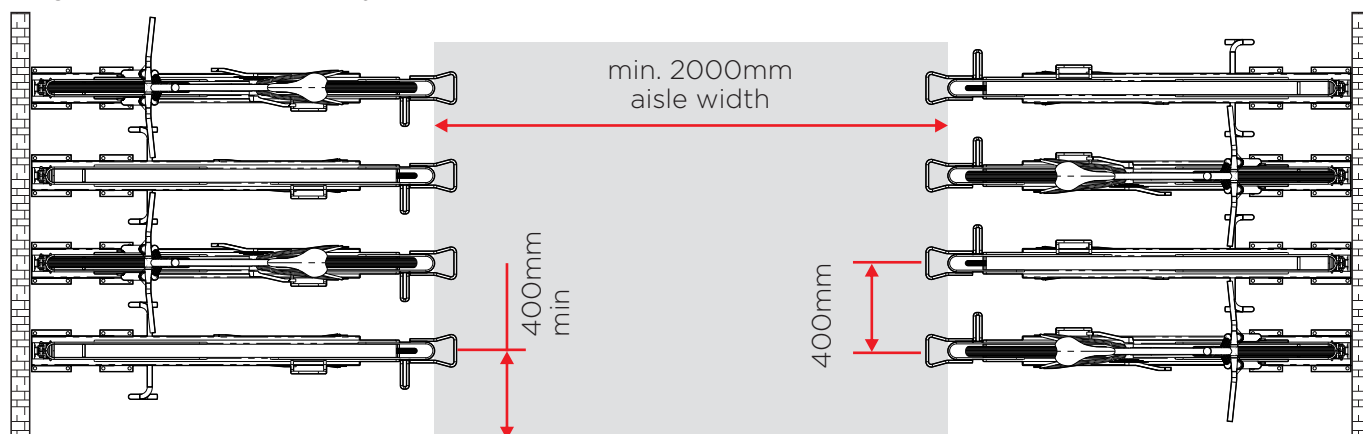
Cora Bike Rack - E3ST & E3GT Rack Configuration

Dimensions and spacing for racks (single or double row)



To **comply** with AS2890.3 (2015) minimum 2000mm aisle width between racks or to edge of walls or other obstructions, for single or double rack installations

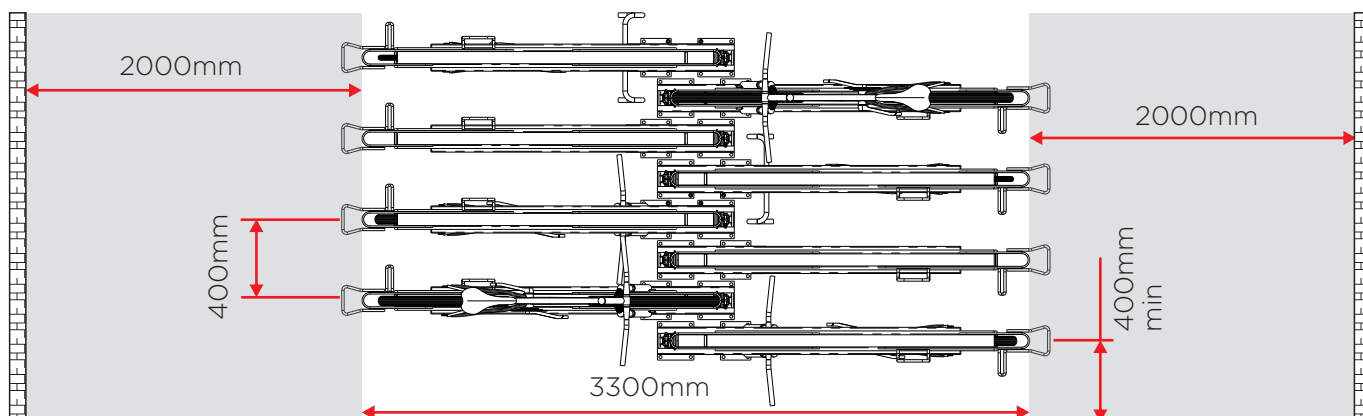
Single sided, double row layout



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

Spacing of 500mm between posts will increase ease of use. Minimum spacing of 600mm recommended when staggered heights are not used.

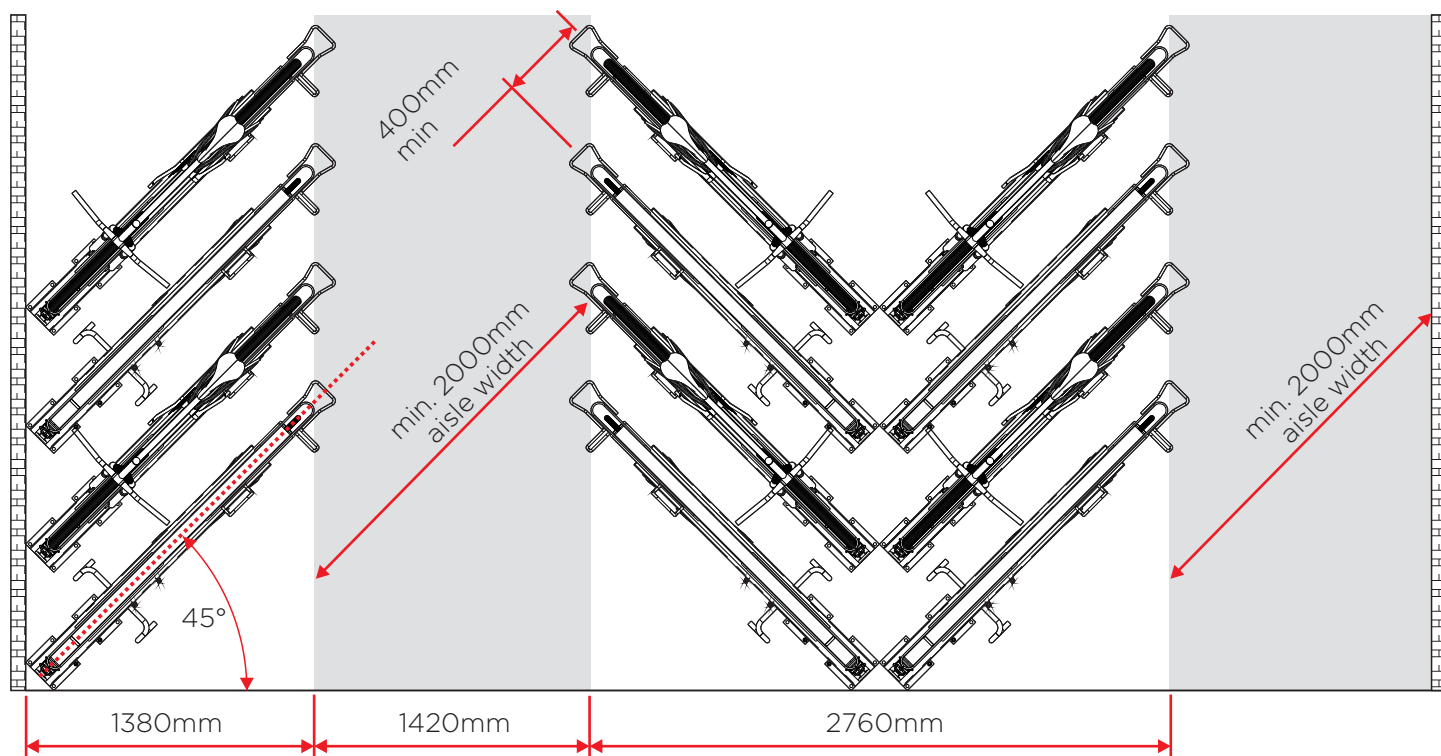
Double sided nested rack layout



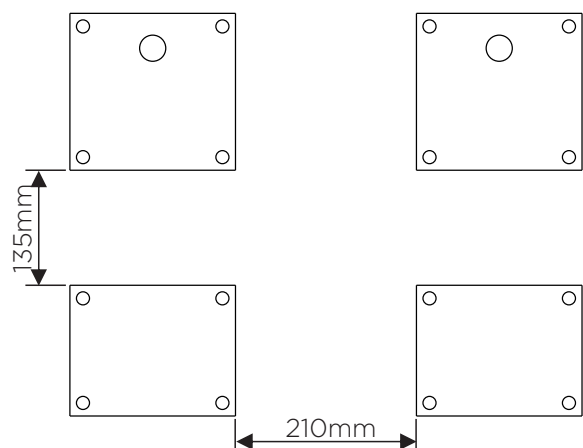
Assembly & Post/ Rack Mounting Instructions

Cora Bike Rack - E3ST & E3GT Rack Configuration

Single sided, double row at 45deg angle layout

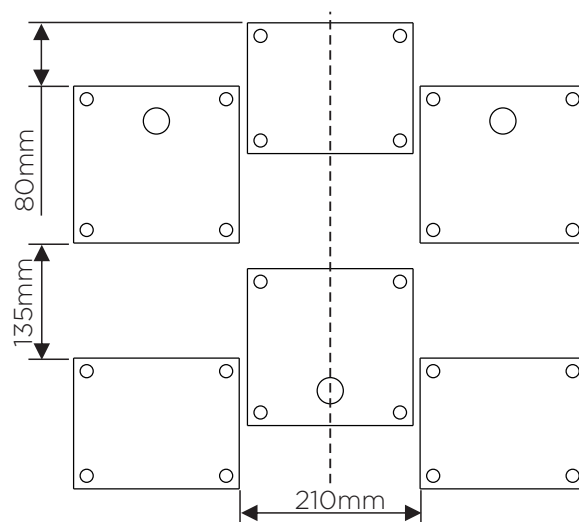


Mounting pole configuration for spacing posts, for single rows of racks



***NOTE:** Not to scale

Mounting pole configuration for spacing posts, for nested rows of racks



***NOTE:** Not to scale

CORA

BIKE RACK

Australia's Bike Parking Experts

PH 1800 249 878
sales@cora.com.au
www.cora.com.au

