

INSTALLATION GUIDE

CORA CVR SERIES®

CVR1



CVR2



CVR3



1. FIXING the FIRST RACK

- a) Use included 8mm x 40mm pin head torx screws and 10mm x 40mm nylon sleeves
- b) Locate suitable area for rack installation with correct clearance on all sides.
- c) Draw a horizontal line to mark height of lower fixings: 1000mm above surface
- d) Place rack in desired position and mark all fixing points with a suitable marker.
- e) Drill holes using a 10mm masonry drill bit to a depth of 40mm. For best results use a 6mm bit first to prevent wandering of the larger bit. Clear holes of dust.
Do not drill over plumbing and/or electrical conduits.
- f) Tap nylon sleeves into holes. Place rack in position and partially tighten screws starting from the top position. Once all nuts are on, continue to tighten until firm.

3. FIXING MULTIPLE RACKS : AS2890.3 (2015) compliant spacing

CVR1 & CVR3 option: Staggered Heights

If adjacent racks are staggered at alternating heights of 300mm, they can be positioned a minimum of 500mm centre to centre, or to any obstruction. As the first rack has the lower fixings mounted 1000mm above surface level, the next rack would be mounted with lower fixings at 1300mm above surface level. The following rack back at 1000mm.

**If AS2890.3 (2015) compliance is not required, reduced spacings of 400-450mm may be considered. Reduced spacing is less user friendly.*

CVR1 & CVR3 option: Same Heights

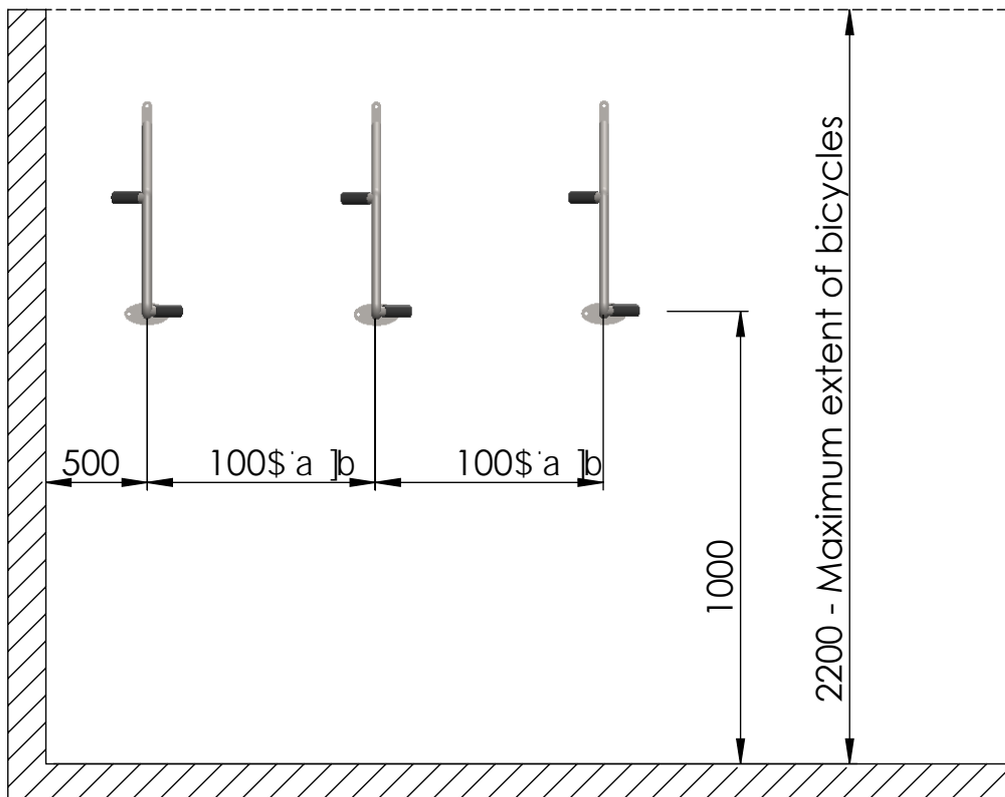
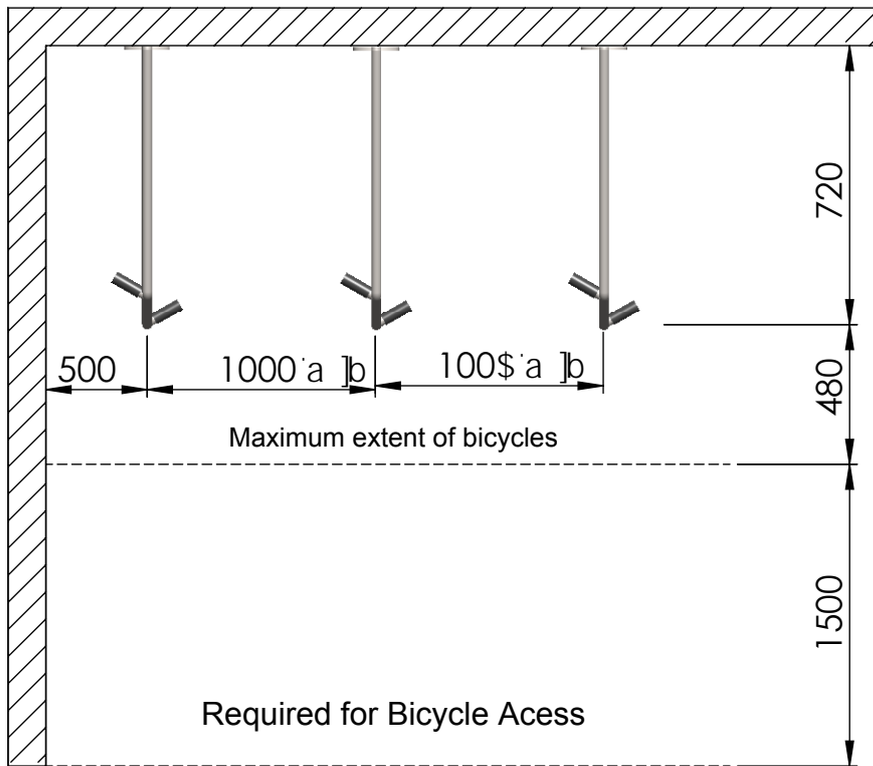
If adjacent racks are all mounted at the same height, they must be positioned a minimum of 700mm centre to centre, and 500mm to any obstruction.

CVR2: Same Height Only

Adjacent racks must be positioned a minimum of 1000mm centre to centre, and 500mm to any obstruction.

**If AS2890.3 (2015) compliance is not required, reduced spacings of 650-900mm may be considered. Reduced spacing is less user friendly.*

CORA
BIKERACK



CORA
BIKERACK

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

P: 1800 249 878

F: 1800 249 878

CVR 2 - LAYOUT

Spacings illustrated are AS2890.3 (2015) compliant

*Reduced spacings of 600-900mm may be considered if compliance is not required.