

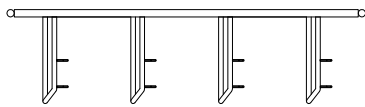
racks

Bike Wall™

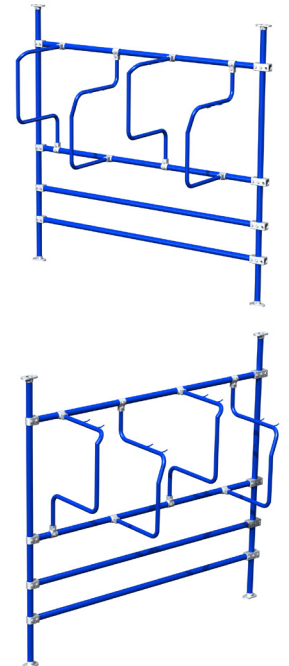
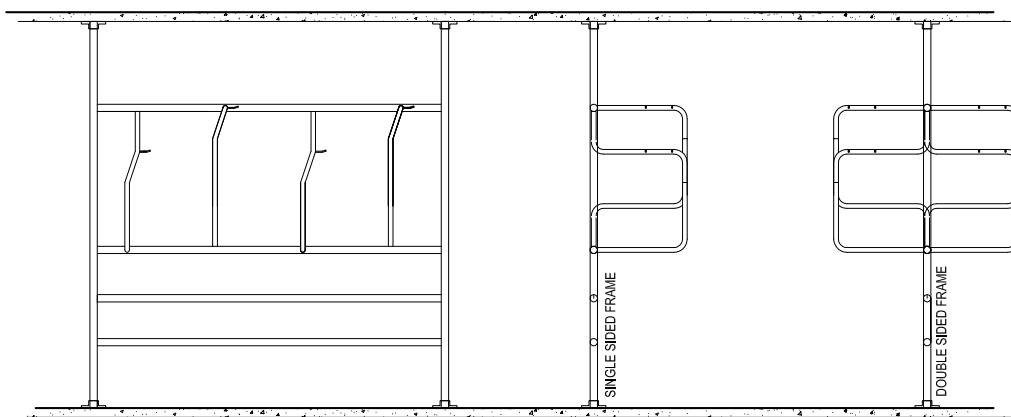
Wall Mounted Bike Rack System



Technical drawings



TOP VIEW



Bike Wall™ [Patent Granted # 2011101343] eliminates the need for a cage frame as well as a racking frame. Bike Wall™ can be used both as a single side module [4 bikes] or double sided module [8 bikes] to suit your requirements.

Specifications

- Dimensions** Modules = 2400 mm H = to suit ceiling height
- Capacity** 4 bicycles per module (single sided)
8 bicycles per module (double sided)
Order as many modules as you need
- Spacing** 600 mm centres to meet
Australian Standards AS2890.3
- Applications** offices, retail, workplaces
 apartment blocks, residential
 schools, universities, colleges
 hospitals, gyms, pools
- Installation** at railway stations, bus & ferry interchanges
 easy, flexible installation adaptable to meet on site requirements
 we recommend security fasteners



Materials and finish

- Materials** Rail: 50mm diameter post and rail CHS
(post diameter can be increased for higher ceilings)
Rack: Mild steel
30mm diameter CHS
- Finish** available in powdercoated standard rack or galvanised rack.
 Posts, rails and fittings come galvanised as standard but can be powdercoated