

Stacked Bike Racks



Buildings everywhere have the same issue: Where do we park all the bikes?

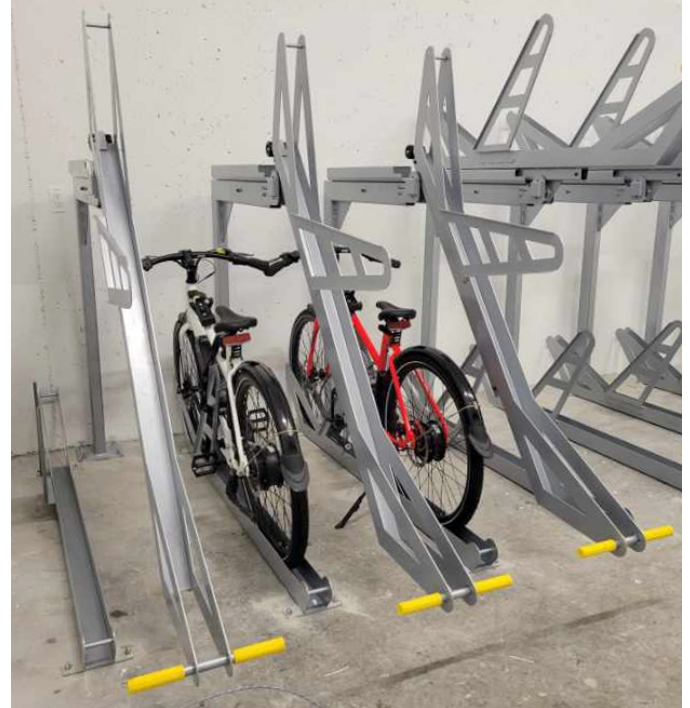
Stacked Bike Racks help to solve this problem by creating a second tier of compact bike storage.

To park bikes on the upper level, the user pulls the upper tray forward and then tilts down. An internal gas cylinder helps to produce a smooth up/down action with less effort.

Custom manufactured to meet site conditions, the height and width of each bike can be staggered relative to the bike beside it to maximize density.

Made in Vancouver. Welded, all-steel construction. Silver enamel powdercoat.

Stacked Bike Racks



- > Upper tray slides forward and tilts down
- > Gas cylinder tilt-assist mechanism
- > Locking point fits all types of bikes
- > Min. 48" aisle required
- > Min. 105" clearance to bottom of sprinklers
- > Min area = 12"w x 72"d. Ideal = 24" x 72"
- > All-Steel Construction. Silver Powdercoat.
- > Made in Vancouver.