## Lo-Exterior Bike Rack



The Lo Exterior Bike Rack is a sleek, stainless steel bike rack finished with a bright, durable polish.

Quality-Made from stainless tube and plate, Lo's angled slope adapts to all types of bikes and supports them above the centre of gravity. The design creates multiple locking positions so that the frame and at least 1 wheel can be attached with a U-Lock or chain. Pedals can be placed between the posts so that the bike stands stable and upright.

Useful in tight spaces, Lo's narrow profile maximizes parkable space and can be spaced as little as 12" apart when necessary. To be installed on a concrete pad only.

Easy-to use, simple and attractive, these Class B/2 bike racks are ideal for use outside a building.

Stainless Steel. Made in Vancouver by Advantage.



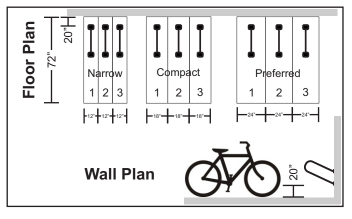
120-8383 Manitoba St.Vancouver, British Columbia, Canada. V5X 3A9604-734-2575 AdvantageBikeRacks.com

## Lo-Exterior Bike Rack



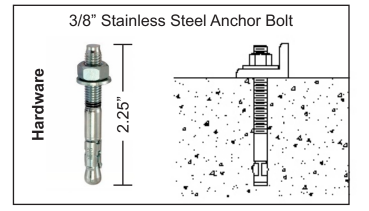


3" x 4"x 0.25" Steel Base w/ 1 @ 0.563" Bolt Hole



## Installation Instructions:

- 1 Drill a 3/8" hole, 1.25" deep.
- 2 Vacuum any drill dust from the hole.
- 3 Align the rack's base plate with the hole.
- 4 Hammer an anchor bolt into the base & hole.
- 5 Hand-tighten the nut.
- 6 Drill a second hole 9" away from the first.
- 7 Hammer an anchor bolt into the base & hole.
- 8 Firmly tighten both nuts to expand the anchors.



## ADVANTAGE

120-8383 Manitoba St. Vancouver, British Columbia, Canada. V5X 3A9 604-734-2575 AdvantageBikeRacks.com