Parkade Bike Rack



Steel Tube = 1.325" diameter @ 0.1" wall Base Plates = 2 @ 1.75" x 6" x 0.375"

Buildings everywhere have the same issue: too many bikes sharing the limited space in bike rooms.

Parkade Bike Racks solve this problem by turning unused wall space into functional bike storage.

Holding up to 2 bikes each, Parkade Bike Racks are mounted 5' above the finished floor. Suitable for use with any standard chain or U-Lock, each rack is angled upwards and equipped with a pin to prevent the bikes from sliding forward.

Functional and economical, Parkade Bike Racks are a quick and easy way to add bike parking in buildings where space is at a premium.

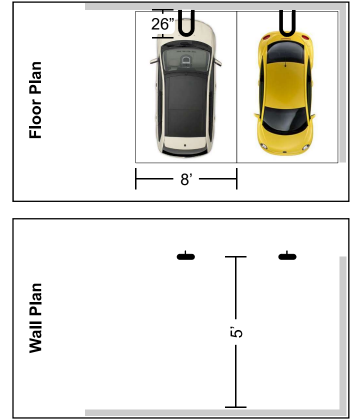
Black powder coat. Manufactured in Vancouver by Advantage.



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

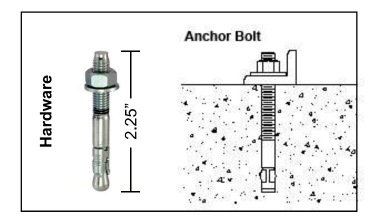
Parkade Bike Rack





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 Level the rack & drill holes 2-4.
- 7 Hammer an anchor bolt into the base & holes.
- 8 Firmly tighten all nuts to expand the anchors.





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