

Parking for Bikes, Too!



Bike owners like this option as well for garage and home storage. The rubber coating keeps bikes from getting scratched. Two bikes can be hung up and locked securely, as the Wall Rack is fully U-Lock compatible. The Wall Rack keeps bikes off the ground and out of the way, and provides a secure, space-efficient way to store them.



Shares Space Nicely!

The Wall Rack is an ideal solution for indoor car parking stalls

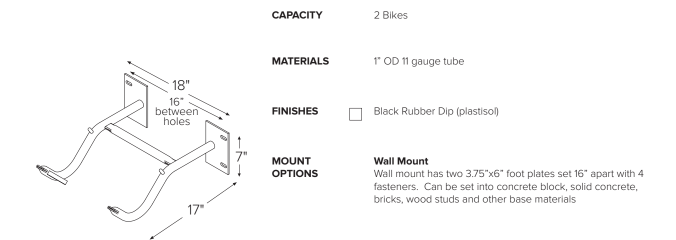


FINISH OPTIONS

PVC Dip

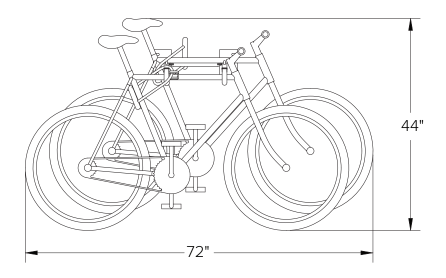


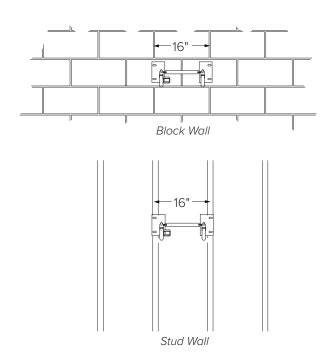
Submittal Sheet

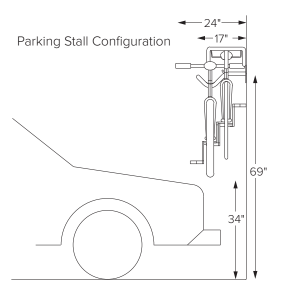




Setbacks

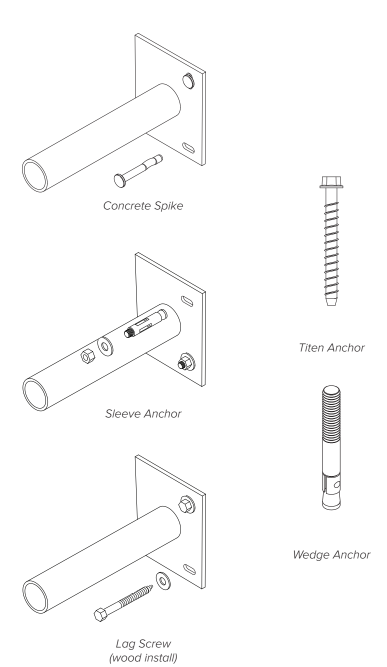






Wall Racks cannot be stacked on top of each other

Installation Instructions



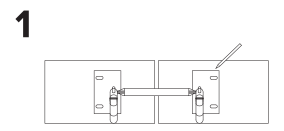
Installation Instructions

TOOLS NEEDED

Tape Measure Marker or Pencil Masonry Drill Bit Drill (Hammer drill recommended) Hammer Wrench or ratchet 9/16" Level

RECOMMENDED BASE MATERIAL

Solid concrete is the best base material. Brick, block, and wood stud walls may be acceptable. Metal stud walls are not an acceptable material for installation. Before installing make sure nothing is behind the wall that could be damaged by drilling and that the base material is strong enough to support a fully loaded rack. Tell your representative what kind of base material you are installing the Wall Rack into so the proper anchors can be shipped with the rack.



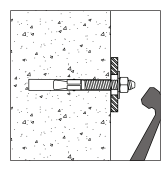
Holes in center of block

Holes in center of block

Place rack against wall, lining up the holes with the center of the concrete block. Mark holes and lower rack. Sleeve anchors: Drill holes 2" deep with 1/2" diameter drill bit. Wedge anchors: Drill holes 3" deep with 3/8" diameter drill bit. Lag screws: Drill holes 3" deep with 9/32" diameter drill bit. Titen anchor: Drill holes 3" deep with 3/8" diameter drill bit. Concrete spikes: Drill holes 3" deep with 3/8" diameter drill bit.

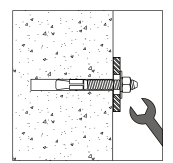
If installing more than one Wall Rack, mark holes for each rack individually as there may be slight differences in the placement of holes from rack to rack.

3



Place rack back into positon against wall and tap anchors through holes in the rack and into the wall.

4



Tighten anchors