

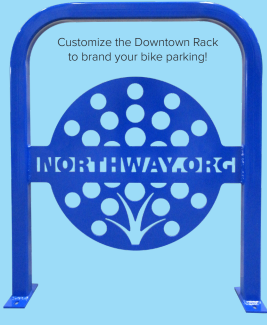


The Downtown Rack uses thick, square-tube construction that can't be cut with a pipe cutter. The extended width of the Downtown Rack makes for easy bike parking by giving the bike full support and multiple locking points for a u-style bike lock.





YOUR LOGO HERE



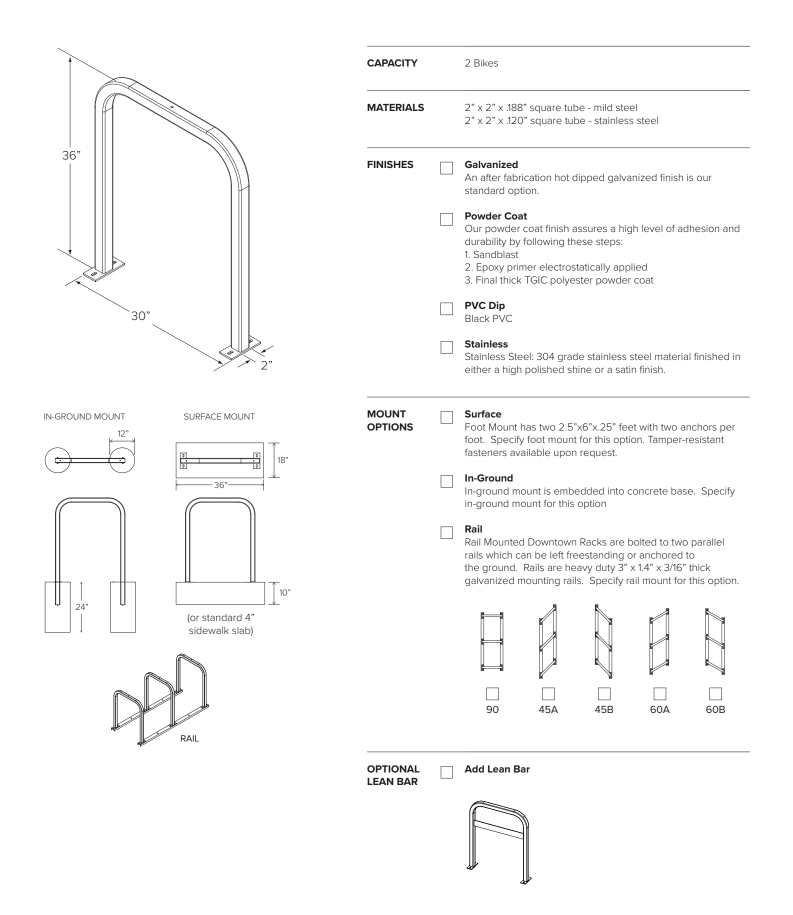


Surface In-Ground Image: Surface Image: Surface Image: Surface Image: Surface Tamper-resistant fasteners Image: Surface Image: Sur

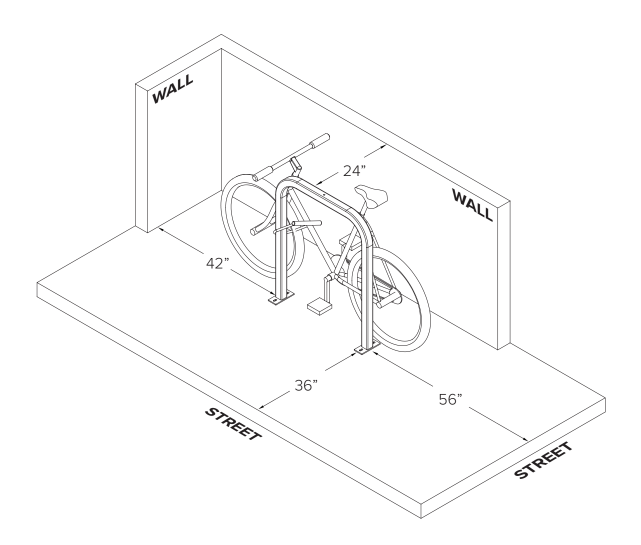
OPTIONAL

LEAN BAR

MOUNT OPTIONS









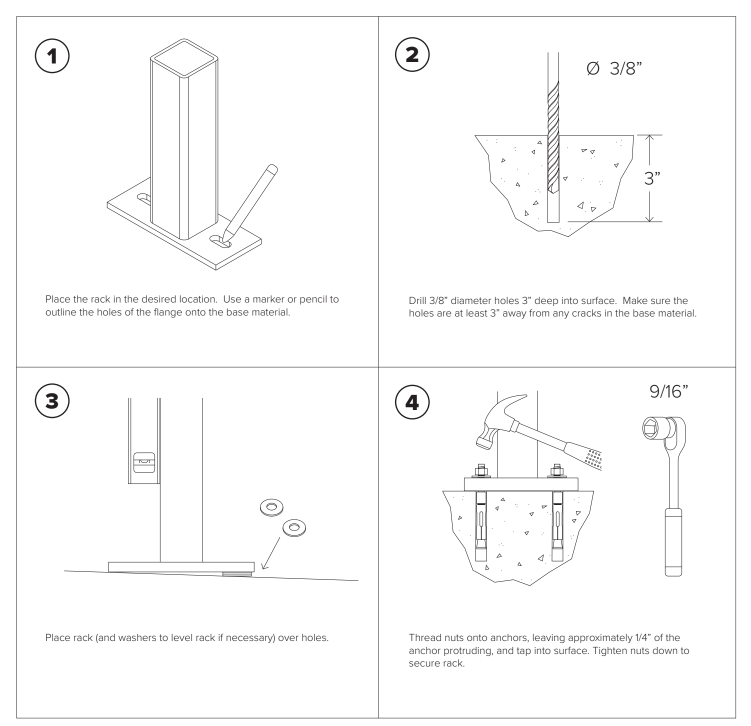


TOOLS NEEDED

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

RECOMMENDED BASE MATERIAL

Solid concrete is the best base material for installation. To ensure the proper anchors are shipped with your rack, ask your Dero Rack representative which anchor is appropriate for your application. Be sure nothing is underneath the base material that could be damaged by drilling.



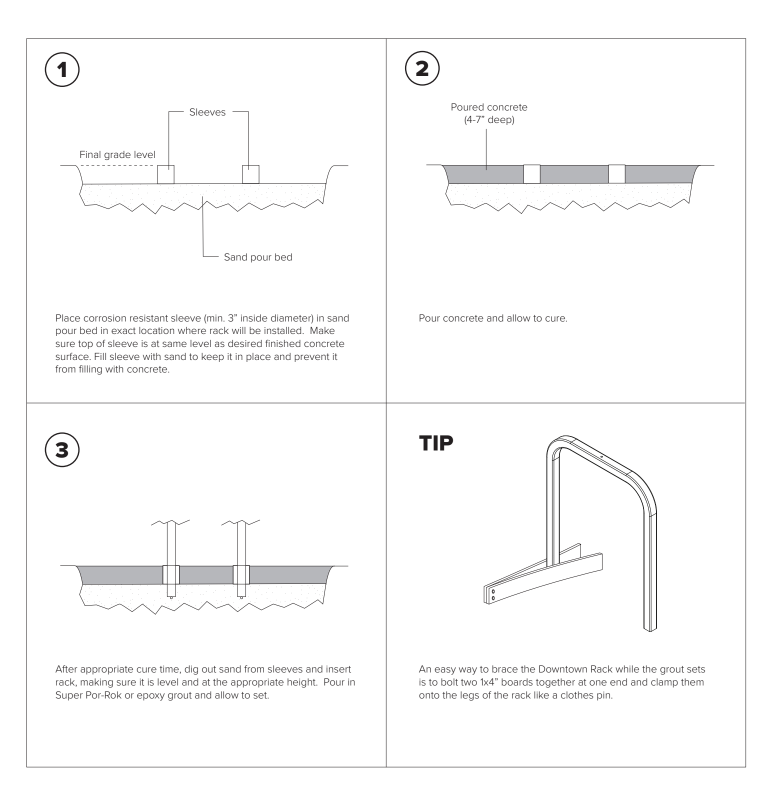


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TOOLS NEEDED

Level Cement mixing tub Shovel

Trowel Corrosion-Resistant Sleeve (min. 3" inside diameter) Materials to build brace (see "Install Tip" at bottom of page)



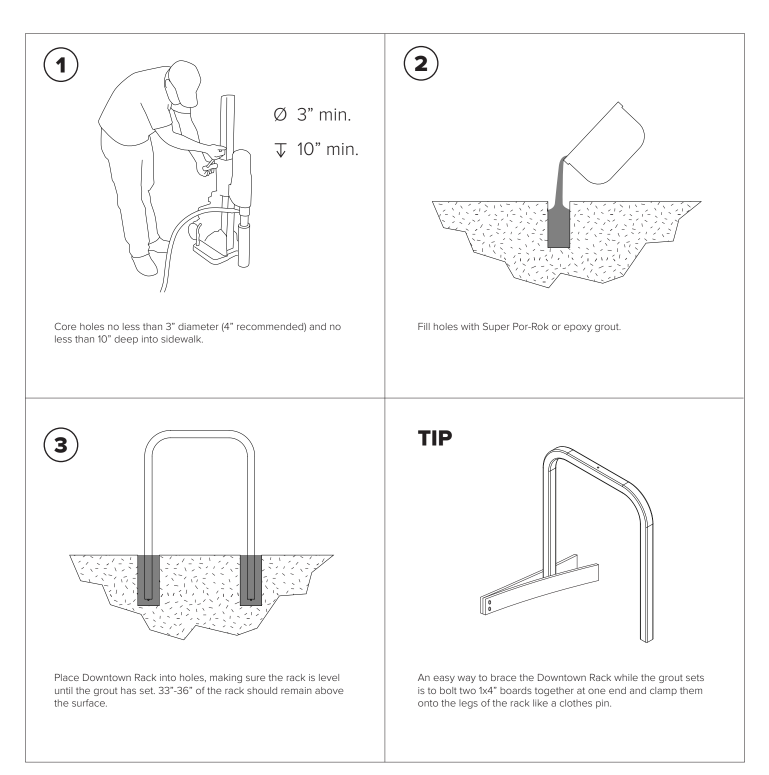




TOOLS NEEDED

Level Cement mixing tub Shovel Access to water hose

Trowel Hole coring machine with 4" bit Materials to build brace (see "Install Tip" at bottom of page)





RAIL MOUNTED OPTIONS

Rail mounted Downtown Racks are standard foot mounted Downtown Racks attached with bolts to a rail as in the diagram at left. Rail mounted racks provide more flexibility than other mounting options while providing the same degree of security.

Rail mounted Downtown Racks can be left freestanding, or they can be anchored to the ground using several anchors. This option allows for easier snow removal and sweeping. Installation of Rail mounted Hoops is also much less expensive than embedding the racks into the ground.

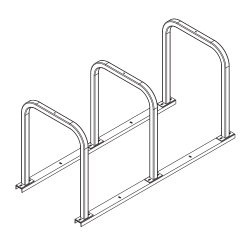
* Note: Though racks may be painted, the rails will remain with only a galvanized finish

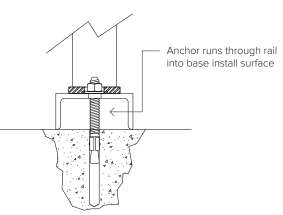
ADVANTAGES:

- Easier and inexpensive installation ٠
- Can be left freestanding or anchored to the ground
- Easier to remove for sweeping and snow removal .

APPLICATIONS:

- Installation to pavers ٠
- Asphalt Installations
- Ground, dirt, or mulch .
- Situations where the rack needs to be moved occasionally



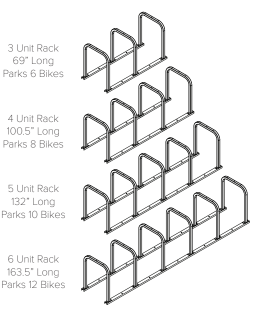


3 Unit Rack 69" Long Parks 6 Bikes

4 Unit Rack 100.5" Long Parks 8 Bikes

5 Unit Rack 132" Long Parks 10 Bikes

6 Unit Rack 163.5" Long







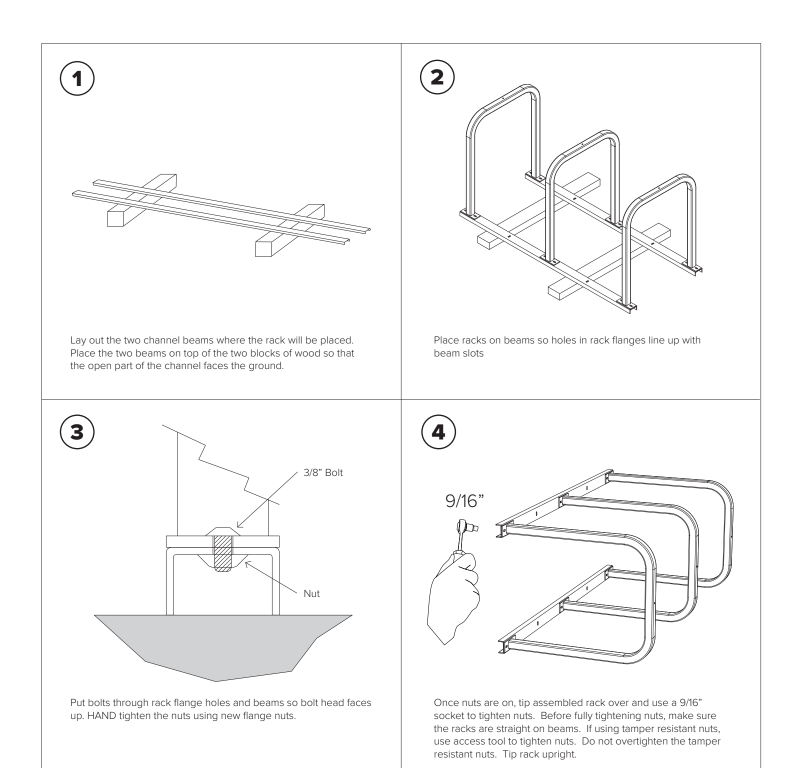
TOOLS NEEDED

9/16" Socket set

Two 4" x 4" x 28" (or larger) blocks 4 bolts, nuts and washers for every rack (included). If using a tamper resistant nuts, install two tamper resistant nuts with each rack.

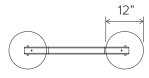
ANCHORING THE RAILS

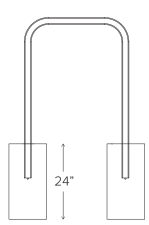
To anchor the rails to concrete, place 3.75" wedge anchor through holes in the rail into the concrete. Secure with nut.



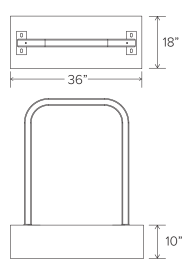


IN-GROUND MOUNT





SURFACE MOUNT



(or standard 4" sidewalk slab)

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