HOOP RACK

Setbacks

- Wall setback: 36" (WALL)
- Street setback: 42" (STREET)
- Wall setback: 36" (WALL)
- Street setback: 59" (STREET)
**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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1. Place the rack in the desired location. Use a marker or pencil to outline the holes of the flange onto the base material.

2. Drill 3/8" diameter holes 3" deep into surface. Make sure the holes are at least 3" away from any cracks in the base material.

3. Place rack (and washers to level rack if necessary) over holes.

4. Thread nuts onto anchors, leaving approximately 1/4" of the anchor protruding, and tap into surface. Tighten nuts down to secure rack.
HOOP RACK
Installation Instructions – In Ground Mount

TOOLS NEEDED

- Level
- Cement mixing tub
- Shovel
- Trowel
- Hole coring machine with 4” bit
- Access to water hose
- Materials to build brace (see “Install Tip” at bottom of page)

INSTALLING INTO EXISTING SIDEWALK

Core holes no less than 3” diameter (4” recommended) and 10” deep into sidewalk. Fill holes with Por-Rok or epoxy grout. Place rack into holes, making sure the rack is level. 33”-36” of the rack should remain above the surface. If the rack is less than 33” high, it will not support the bike adequately. Make sure the rack is level and held in place until the grout has set.

INSTALLING INTO A NEW SIDEWALK

1. Final grade level
2. Poured concrete (4-7” deep)
3. Sand pour bed

Place corrosion resistant sleeve (min. 3” inside diameter) in sand pour bed in exact location where rack will be installed. Make sure top of sleeve is at same level as desired finished concrete surface. Fill sleeve with sand to keep it in place and prevent it from filling with concrete.

After appropriate cure time, dig out sand from sleeves and insert racks, making sure they are level and at the appropriate height. Pour in Por-Rok or epoxy grout and allow to set.

INSTALL TIP
An easy way to brace the rack while the grout sets is to bolt two 1x4” boards together at one end and clamp them onto the rack like a clothes pin.
HOOP RACK
Rail Mounted Options

RAIL MOUNTED HOOPS

Rail mounted Hoop Racks are standard foot mounted Hoop 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 Hoop 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
• Can be left freestanding or anchored to the ground
• Easier to remove for sweeping and snow removal

APPLICATIONS:

• Installation to pavers
• 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
Parks 12 Bikes
**HOOP RACK**

Installation Instructions – Rail Mount

**TOOLS NEEDED**

- 9/16" Socket set
- Two 4"x4"x28" (or larger) blocks
- 4 bolts, nuts and washers for every Hoop (included with rack). If using a tamper resistant nuts, install two tamper resistant nuts with each Hoop.

**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.

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1. Lay out the two channel beams where the rack will be placed. Place the two beams on top of the two blocks of wood so that the open part of the channel faces the ground.

2. Place Hoop Racks on beams so holes in rack flanges line up with beam slots

3. Put bolts through Hoop Rack flange holes and beams so bolt head faces up. HAND tighten the nuts using new flange nuts.

4. Once nuts are on, tip assembled rack over and use a 9/16" socket to tighten nuts. Before fully tightening nuts, make sure the racks are straight on beams. If using tamper resistant nuts, use access tool to tighten nuts. Do not overtighten the tamper resistant nuts. Tip rack upright.