**Tradition & Innovation** 

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## INSTALLATION INSTRUCTIONS FLANGE

#### **PARTS:**

- Bike Rack

- Anchor Bolt Kit- Washers for- 3 3/4" x 1/2" Bolt- leveling

#### **TOOLS REQUIRED:**

- Hammer drill - Level

- Masonry drill bit- Wrench- Safety Glasses

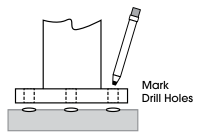
- Hammer

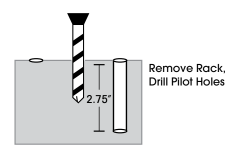
#### **FLANGE INSTALL STEPS:**

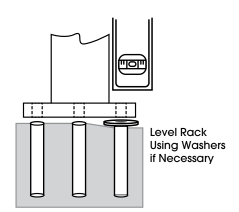
 Place the rack in the location, use the spec sheet drawing as a guide for spacing.

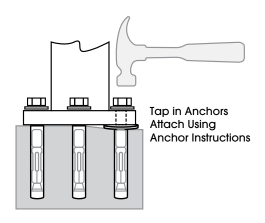
Use a marker or pencil to outline each of the bolt holes in the flange onto the install surface.

- Make sure the holes are 3" away from any cracks in the surface material.
- 2. Remove the rack from the marks and use your guides to drill 2.75" deep pilot holes.
- 3. Replace the rack over the drilled holes, use washers to level if needed.
- 4. Tap the anchor bolts into the holes with the hammer.
  - Install washers and nuts to anchor kit specifications.











Bike racks, lockers, benches and architectural site furnishings since 1980.

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# INSTALLATION INSTRUCTIONS IN-GROUND

#### **FLANGE PARTS:**

- Bike Rack

#### **TOOLS REQUIRED:**

- Concrete Core drill (minimum 6" wide)
- 2" x 4" for use as spacer
- Concrete for filling (for existing concrete)

#### IN GROUND INSTALL STEPS:

 Place the rack in the location, use the spec sheet drawing as a guide for spacing.

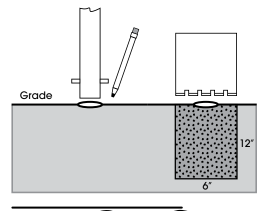
#### FOR EXISTING CONCRETE:

- Core concrete min. 6" diameter and 12" deep to clear the pins in the rack.
- 2. Fill the cored holes with wet concrete.
- 3. Place the rack in the holes, pushing out the excess.
- 4. Use a 2x4 to keep the rack off the ground as shown.
- 5. Smooth excess concrete around each leg.

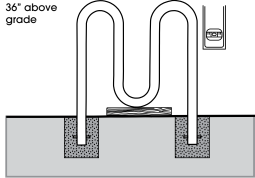
### **FOR WET CONCRETE:**

- 1. After locating proper spacing, press rack into the wet concrete.
- 2. Use a 2x4 to keep the rack off the ground as shown.
- 3. Smooth excess concrete around each leg.

## FOR EXISTING CONCRETE:

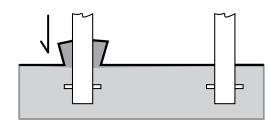


Mark Legs Core: 6"W by 12"D Fill with Epoxy or Cement

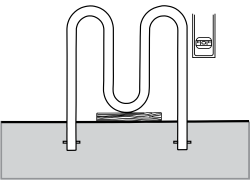


Press Rack into holes Level Rack Place a 2x4 Wood Spacer Between Bottom of Rack and Concrete

## FOR WET CONCRETE:



Locate Proper Spacing Press into Wet Cement, Smooth Excess Around Legs



Level Rack Place a 2x4 Wood Spacer Between Bottom of Rack and Concrete