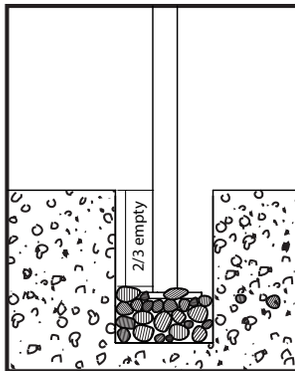
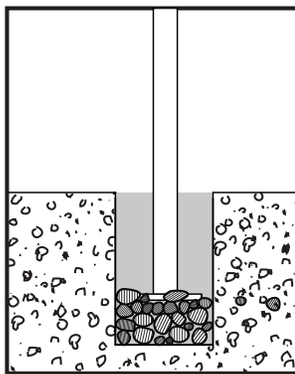


1. Use the auger to drill the hole or holes for installing the racks into the starting base material to the depth recommended for your specific racks installation - 12" is standard for traditional style bike racks

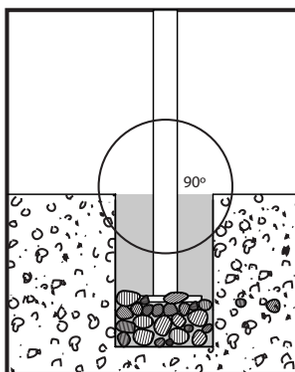
Note: The hole should be 3/4 inch larger than the outer diameter of the post.



2. Be sure the hole is free of extra debris and insert the post. Fill the hole 1/3 of the way full with gravel.



3. Continue holding the post level in the ground, and fill the remaining space between the concrete and post with cement or grout.



4. Use a level to make sure the post is level and forms a 90° angle to the ground. If inserting more than one post, verify that all posts are aligned correctly and are at the correct height in relation to one another.

*Let the post(s) sit until the cement or grout is completely set before using the racks.

MATERIALS

- 4' - 8' auger
- measuring tape
- level
- gravel
- concrete or grout

STARTING BASE MATERIALS

Solid concrete is the base material we recommend for the installation of bike racks. Call us to check with installation for other base materials.

INSTALLATION TIPS

Be sure to go over the installation instructions that are shipped with your dock for specific measurements and drill depths. Also be sure to measure out the locations where you will be drilling so the docks fit within the minimum space required for your racks and bikes. Make sure the holes are at least 6" away from any cracks in the base material.

NOTE

*Some racks need to be braced until the cement is completely set. Check your racks specific installation instructions to see if this applies to your install and what materials to use to brace your racks.