

Be sure to check with your local municipal codes and laws for on-street installation regulations.



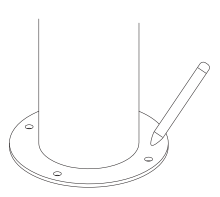
TOOLS NEEDED

Marker or Pencil Masonry Drill Bit 3/8" Drill (Hammer drill recommended) Hammer Wrench 9/16" Level

RECOMMENDED BASE MATERIAL

A concrete base is the best surface for installation. For installation into asphalt, separate asphalt anchors and instructions will be sent with the rack.

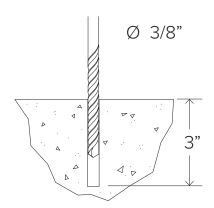




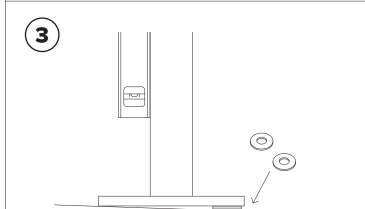
Attach the Cycle Stall segments on street with the supplied $3/8" \times 2.75"$ carriage bolts, and move assembled unit into place.

Place the rack in the desired location. Use a marker or pencil to outline the holes of the flange onto the base material.

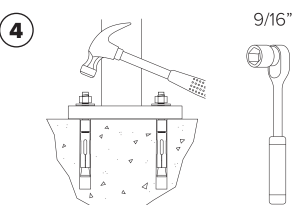




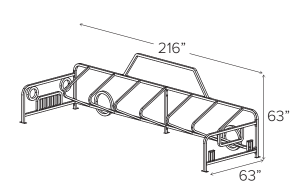
Drill 3/8" diameter holes 3" deep into surface. Make sure the holes are at least 3" away from any cracks in the base material.



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

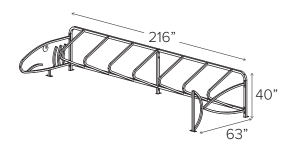


Thread nuts onto anchors, leaving approximately 1/4" of the anchor protruding, and tap into surface. Tighten nuts down to secure rack.



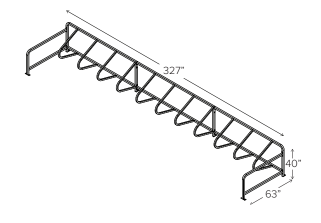
CAR KIT

The optional car kit puts an ironic twist to on-street parking. Unlike the real thing, this vehicle does not produce harmful emissions and instead encourages a healthier, greener way of getting around town.



FISH KIT

Lure bicyclists into this safe harbor with the specially designed fish kit. This specialized Cycle Stall would complement any waterside streetscape or aquatic themed organization.



EXTENDER UNIT

Due to the Cycle Stall's modular design, additonal extender units may be ordered where a higher bike parking capacity is required. Each extension adds parking for 8 more bikes.