





Cycle DockTM

The Dero Cycle Dock[™] is a welded, laser cut steel plated bike rack, providing high security that is pleasing to the eye. With unassuming wheel stops at its base, the Cycle Dock[™] offers three points of contact for extra bike stability, while the wide-spacing between its two arms decreases handlebar conflicts when parking two bikes. Parks two bikes.

Patent D774,422







FINISH OPTIONS

Powder Coat

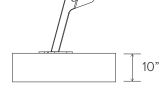


Submittal Sheet



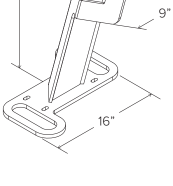
MATERIALS	5/0 Steel plate
FINISHES	 Powder Coat Our powder coat finish assures a high level of adhesion and durability by following these steps: 1. Sandblast 2. Epoxy primer electrostatically applied 3. Final thick TGIC polyester powder coat.
MOUNT OPTIONS	Surface Each Cycle Dock [™] has a 5/8" steel base plate with four anchor holes for 3/8" anchors. Tamper-resistant fasteners available upon request.

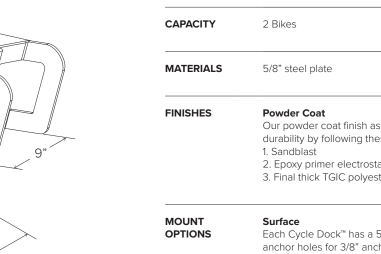
SURFACE MOUNT



(or standard 4" sidewalk slab)

- 48"-18"

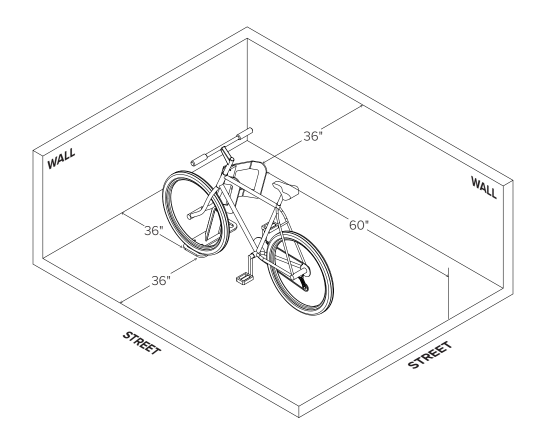






31.5"







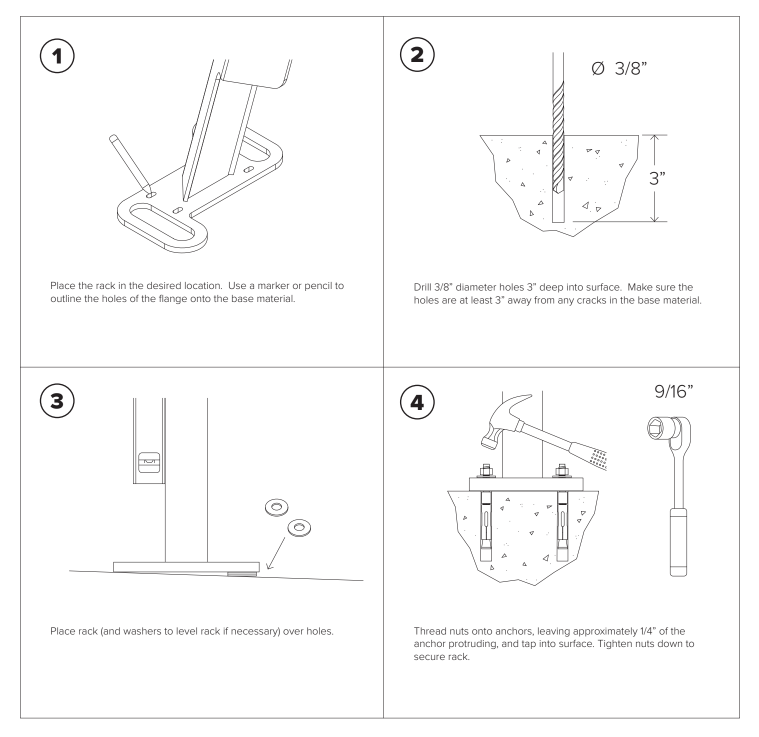


TOOLS NEEDED

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

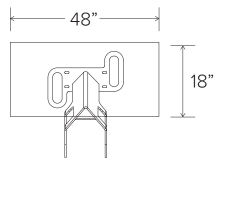
RECOMMENDED BASE MATERIAL

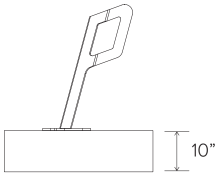
Solid concrete is the best base material for installation. To ensure the proper anchors are shipped with your rack, ask your Dero representative which anchor is appropriate for your application. Be sure nothing is underneath the base material that could be damaged by drilling.





SURFACE MOUNT





(or standard 4" sidewalk slab)