



DERO
A PLAYCORE Company



Cycle Dock™

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



U-lock compatible

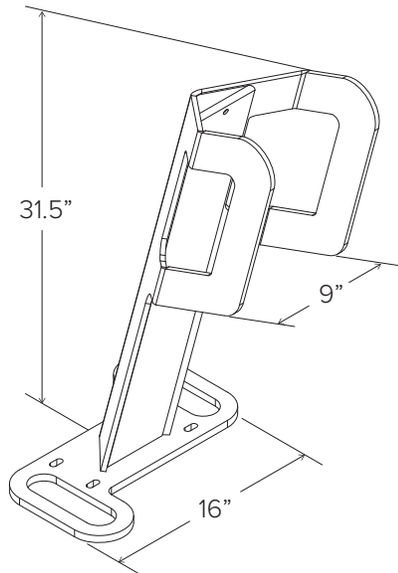
Wheel stops provide third point of contact for greater bike support

 Tamper-resistant fasteners available upon request

FINISH OPTIONS

Powder Coat

 White	 Black	 Light Gray RAL 7042	 Deep Red RAL 3003	 Yellow RAL 1023
 CNH Bright Yellow	 Orange RAL 2004	 Beige RAL 1001	 Iron Gray RAL 7011	 Hunter Green RAL 6005
 Light Green RAL 6018	 Green RAL 6016	 Sepia Brown RAL 8014	 Blue RAL 5005	 Sky Blue RAL 5015
 Dark Purple	 Flat Black	 Wine Red RAL 3005	 Bronze	 Silver RAL 9007



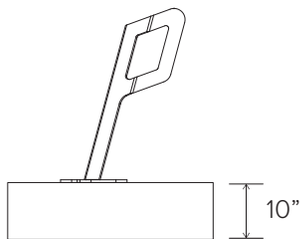
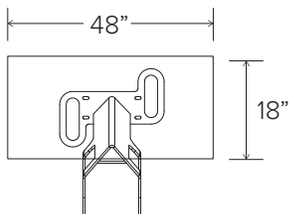
CAPACITY 2 Bikes

MATERIALS 5/8" steel plate

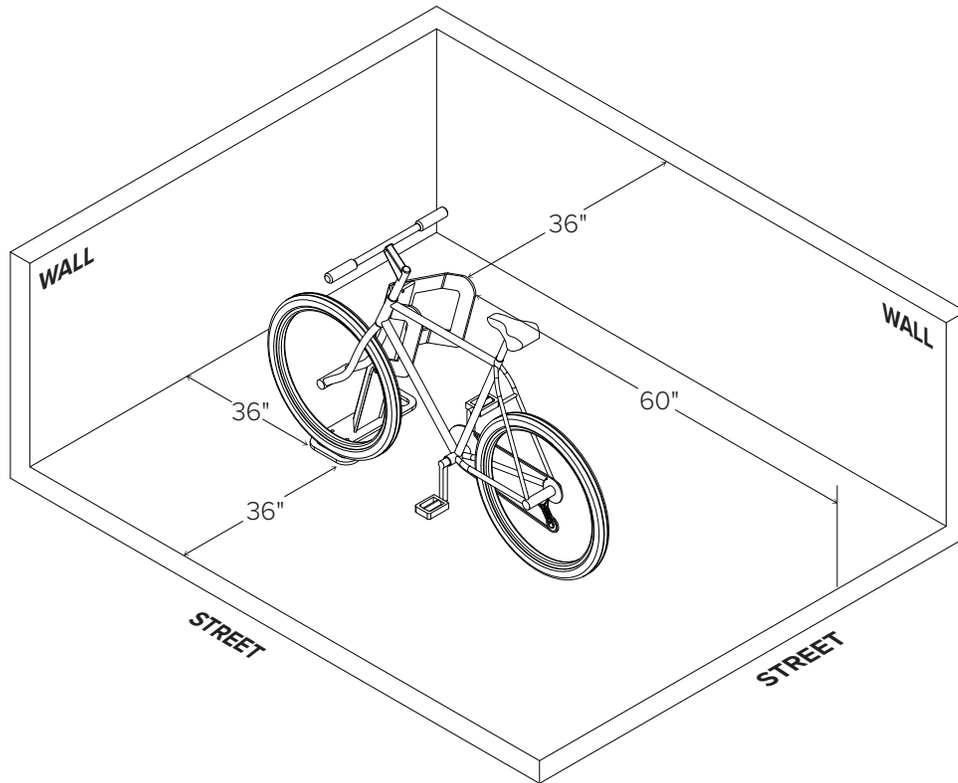
FINISHES **Powder Coat**
Our powder coat finish assures a high level of adhesion and durability by following these steps:
1. Sandblast
2. Epoxy primer electrostatically applied
3. Final thick TGIC polyester powder coat.

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)





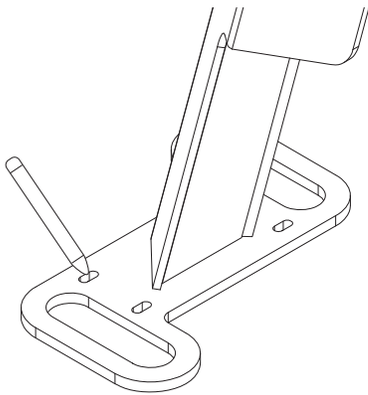
TOOLS NEEDED

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

RECOMMENDED BASE MATERIAL

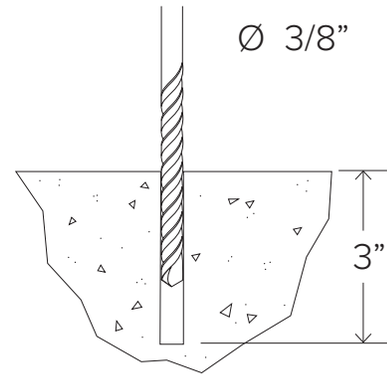
Solid concrete is the best base material for installation. To ensure the proper anchors are shipped with your rack, ask your Dero representative which anchor is appropriate for your application. Be sure nothing is underneath the base material that could be damaged by drilling.

1



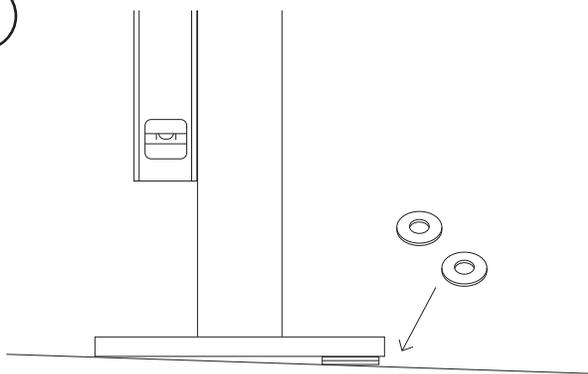
Place the rack in the desired location. Use a marker or pencil to outline the holes of the flange onto the base material.

2



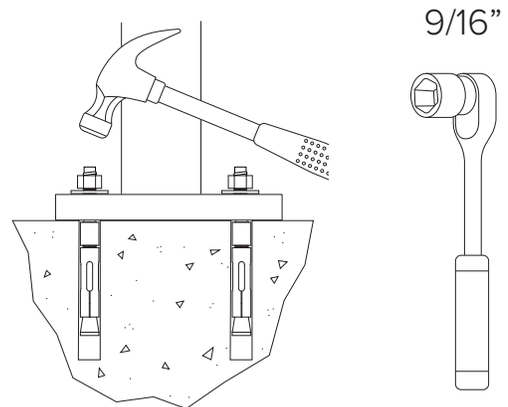
Drill 3/8" diameter holes 3" deep into surface. Make sure the holes are at least 3" away from any cracks in the base material.

3



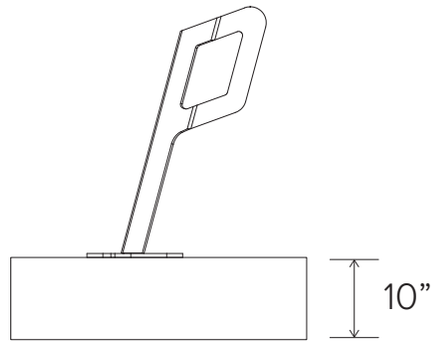
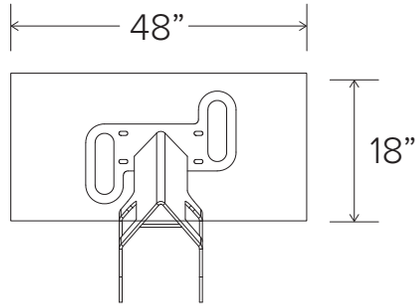
Place rack (and washers to level rack if necessary) over holes.

4



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

SURFACE MOUNT



(or standard 4" sidewalk slab)