

Inverted U Grid Rack Model No. 509-2105



No More Wheel Benders

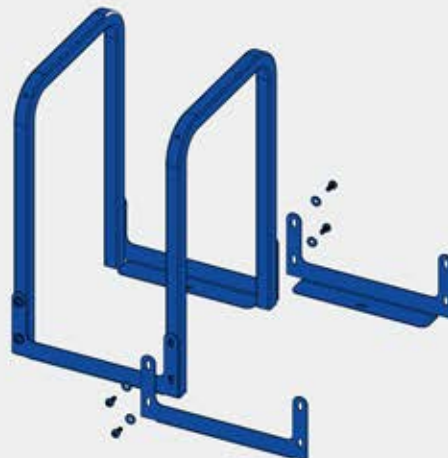


Bicyclists hate old-style "wheel bender" bike racks, the ones where you wedge your wheel between the bars and can't use a U-lock. We have them, too! That's why we made the Inverted U Grid Rack - a small modular affordable rack that actually does what bike racks are supposed to do: secure your bike with any lock. Perfect for smaller applications and short term parking at schools, churches and small businesses.

thepark AND FACILITIES
CATALOG

ADD ON AS NEEDED

Individual arms bolts together so you can order just the amount you need, and it's easy to add more later.



FINISH OPTIONS

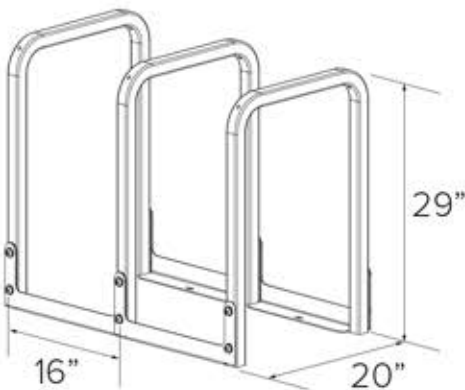
Galvanized



Powder Coat



Submittal Sheet



CAPACITY 2 Bikes per hoop
3 hoop minimum for stability

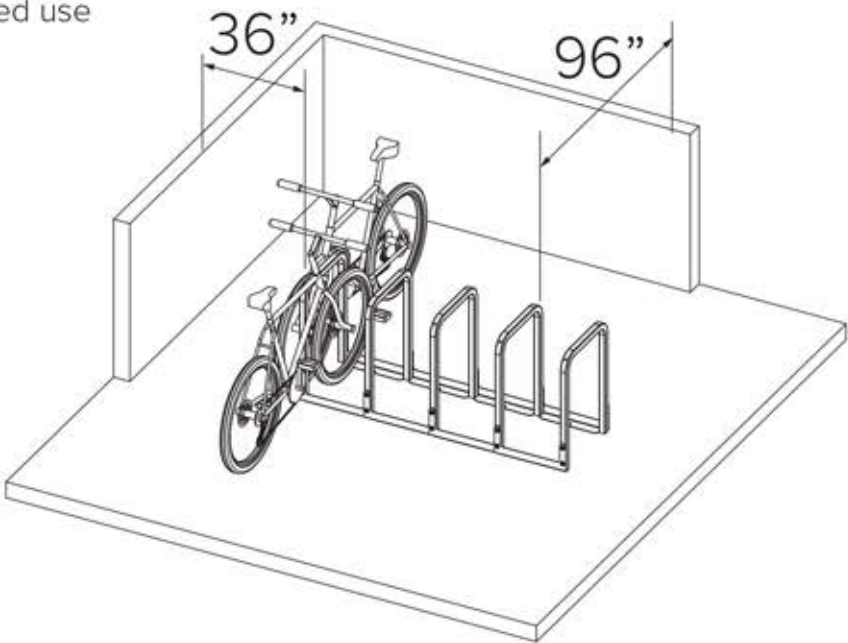
MATERIALS Hoop: 1.5" 16g sq. tube
Connectors: 11g plate

- 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
 - ☐ **Galvanized**
An after fabrication hot dipped galvanized finish is our standard option.

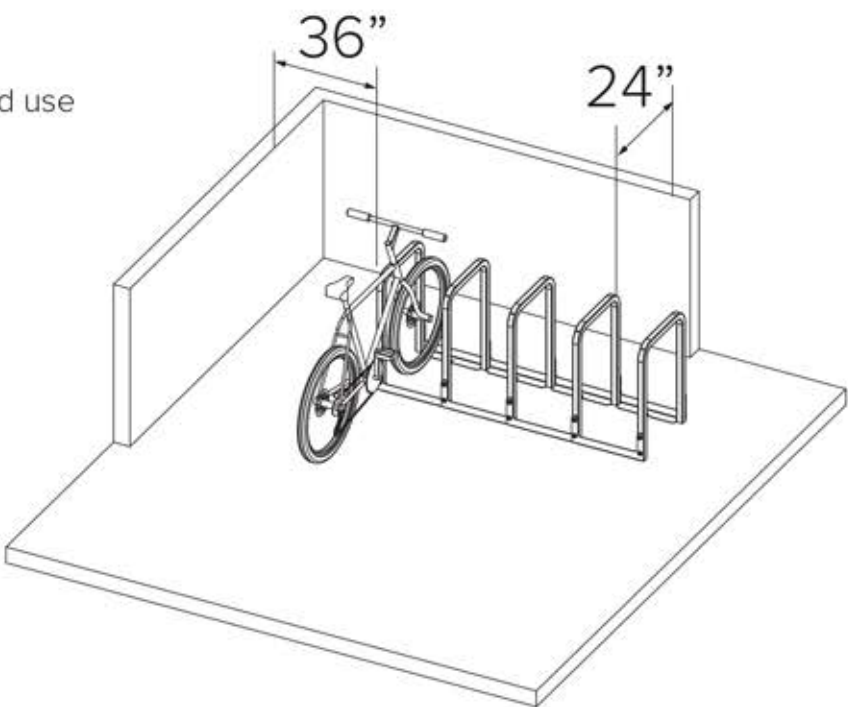
- MOUNT OPTIONS**
- ☐ **Surface**
All connections and mounting parts have pre-threaded mounting holes (except the feet). No drilling or tapping required.

Setbacks

Double sided use

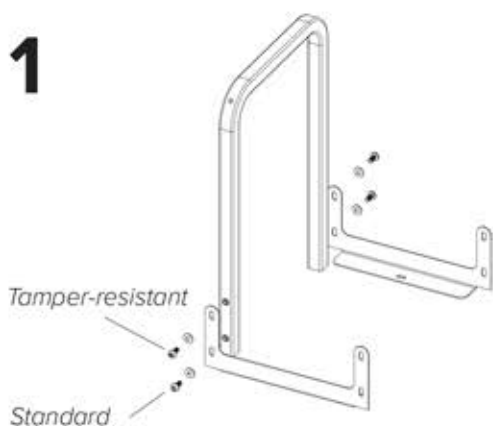


Single sided use



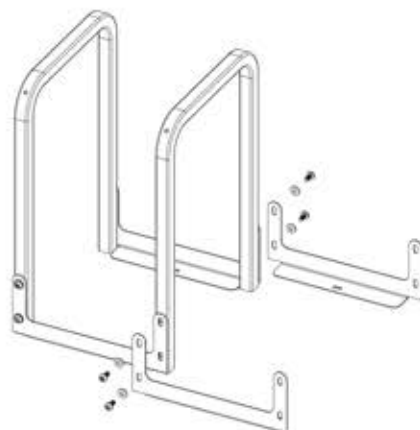
Installation Instructions

1



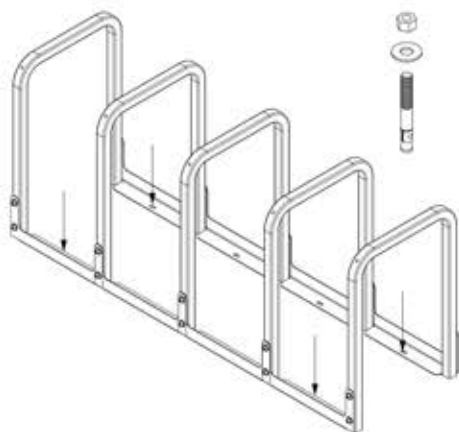
Place the rack in the desired location. Use a marker or pencil to outline the holes of the flange onto the base material.

2



Attach the next hoop and (2) plates with (2) 3/8" x 1" tamper-resistant bolts, (2) 3/8" x 1" bolts, and (4) washers. Continue attaching hoops and plates as needed.

3



When assembly is completed, position the assembly and anchor to the ground through the slotted holes in the plates on each end of the run of racks. For longer runs you may also need to add anchors to a middle section.