



**DOUBLE WALL UNIT  
VERTICAL BIKE RACK**

**Item #106**

Two bike capacity, sandblasted and powder coated, wall mounted bike rack

MATERIAL:

The Double Wall Unit Vertical Bike Rack is completely fabricated from steel for durability. Once constructed, the racks are then sandblasted and powder coated to a variety of colors. Two fastening plates allow for bolting the rack in place on any concrete or block wall with the supplied fastening bolts. The bike holders are constructed from 10 gauge 3x1" channel iron, while the locking bar and tire guards are constructed from 1x1/4" steel.

FINISH:

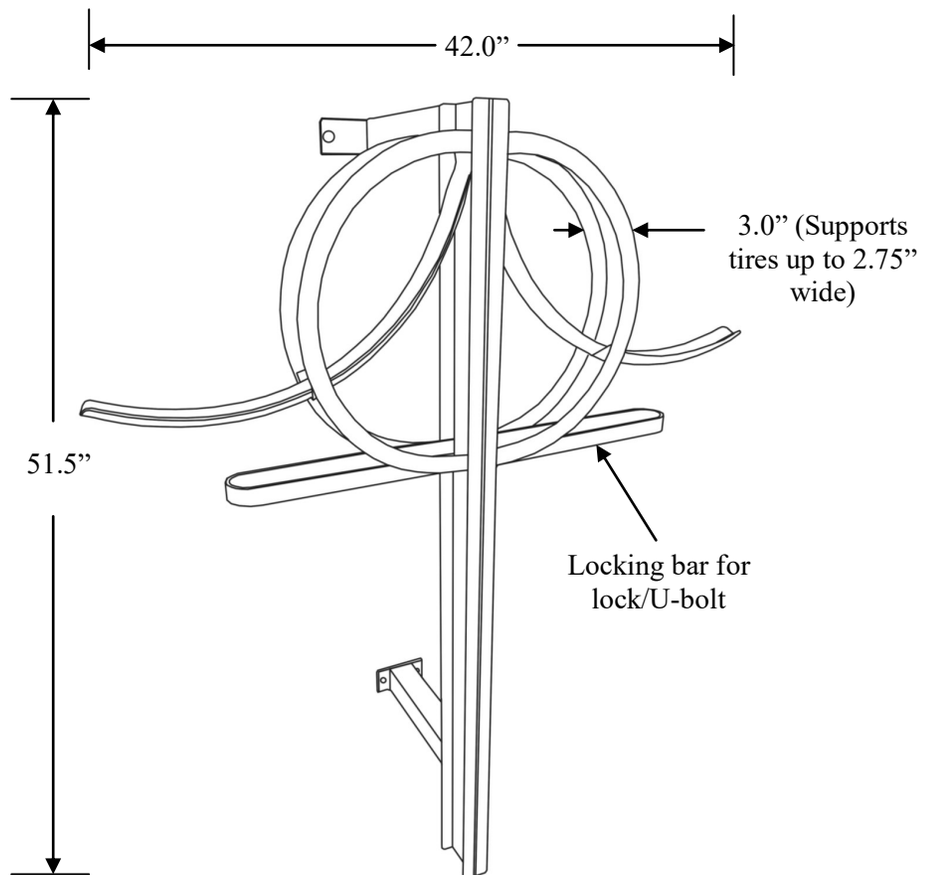
All bike racks are sandblasted and powder coated for a durable, long lasting finish. Standard powder coating colors include black or white. An additional color change fee will apply for other colors.

ASSEMBLY:

The Double Wall Unit requires no assembly other than mounting to a concrete or block wall with the provided fastening bolts. **NOTE:** the shipping model of the Double Wall Unit requires the fastening legs to be screwed to the main rack before installation using the provided screws.

MAINTENANCE:

The racks are virtually maintenance free and require no upkeep, other than periodic cleaning with a rag and water to remove any surface dirt.



**INSTALLATION INSTRUCTIONS:** (Two person installation recommended)

1. Hold the Double Wall Unit against the desired wall for installation at a height of 58 inches (top mounting plate) from the floor.
2. Confirm that the rack is level, and then mark the top two holes required for fastening the rack to the wall.
3. Remove the Double Wall Unit from the wall, and using a standard concrete drill (with a 1/4" bit), pre-drill the two marked holes. Be sure to drill the holes at least as long as the provided concrete bolts.
4. Place the Double Wall Unit back on the wall and line up the top section with the holes that were drilled. Make sure that there is no concrete dust/debris remaining in the drilled holes.
5. Using a power drill with the correct bit, screw the two bolts into the wall, which will fasten the top of the rack in place. With the top section now secured to the wall, pre-drill the bottom two holes using a concrete drill, and screw the bolts into the wall to complete the installation.
6. To use the Double Wall Units, simply tilt your bike onto its back tire, and lightly push it into the curved tire rest, where it will stay in the vertical position by itself. No lifting is required to use the racks.

