



MATERIALS

ASTM A36 Steel for all structural steel plate (standard)
 ASTM A53 Steel for all Pipe (standard)
 300 Series Stainless Steel is also available as a special order

FINISH

Galvanized

A zinc oxide coating protects from elements that can lead to oxidation, corrosion and rust that can cause the eventual weakening of the steel.

Black Powder Coat

Final Coat- Polyester based Powder Coating – this offers a hard shell finish to the product to protect the metal substrate from oxidizing. Our finishes withstand harsh conditions with a strong polyester UV-stable coating with superior salt spray protection.

MOUNTING

Each Varsity Bike Dock head assembly is mounted to the base with two 1/2" carriage bolts and can be reversed for either a left facing or right facing dock.

Each Varsity Bike Dock unit is secured to the below ground mounting base using two 1/2" carriage bolts.

Below Ground Mount

An in-ground mount is embedded into a concrete base using a combination of cement and gravel for a permanently installed bike rack.

Free standing and rail mounted add-on kits are not available with a below ground installed Varsity Bike Dock.

MINIMAL SPACE USE RECOMMENDATION

Wall Setbacks
 For racks parallel to a wall
 Minimum: 16"

Footprint:
 110"x 68"

**These are out suggested minimal clearances*

Distance Between Racks
 Minimum: 24"

Street Setbacks
 Minimum: 68"