

**2-Bike Double-Sided  
Heavy-Duty  
Hitching Post Bike Rack  
Model No. 136-2661  
Product Specifications**



- Secures one or two bikes
- Strong 2 - 3/8" diameter tubing
- Hot dip galvanized after fabrication for long-lasting finish
- Two installation choices

**SPECIFICATIONS:**

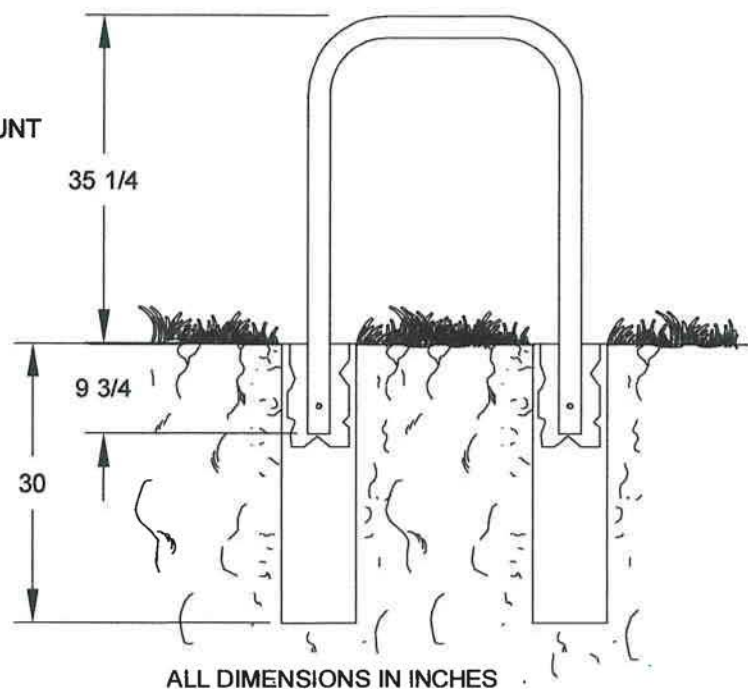
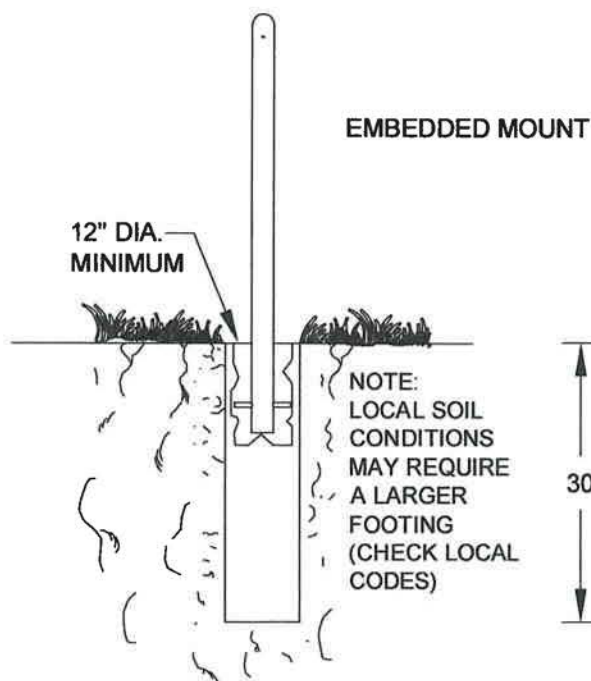
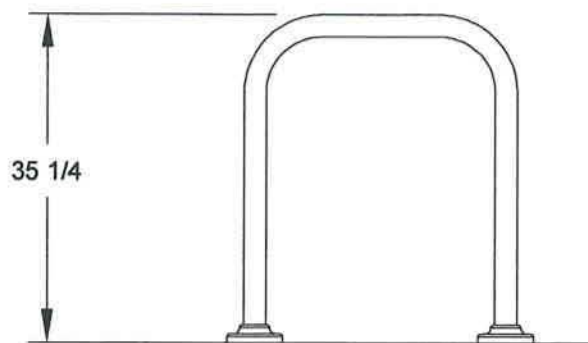
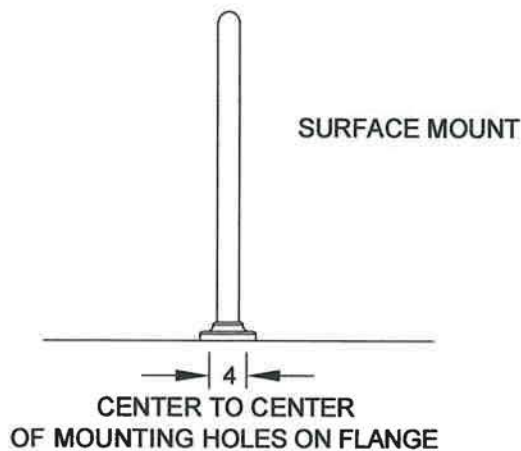
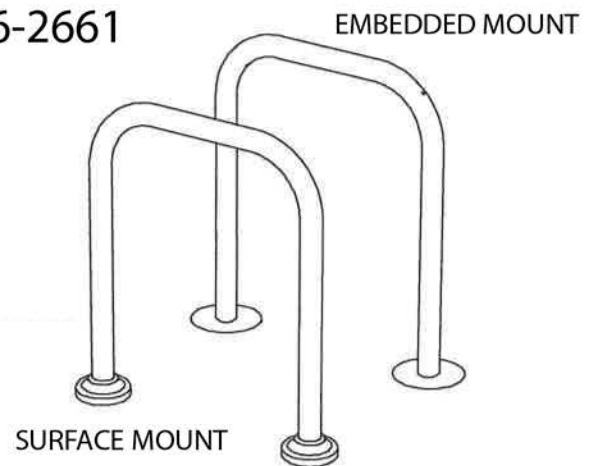
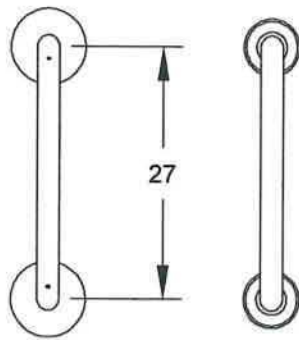
- **Model HR** Hitchin' Post bike rack is constructed from 2-3/8" dia. 11 ga. (.115) wall steel tubing with two 6" inside radius die-formed bends creating an inverted "U" shape providing a rack for securing as many as two bicycles.
- **Model HR** bike rack is designed to have an overall height of 35-1/4" and an overall width of 29-3/8".
- Bike rack is hot-dip galvanized after fabrication to ASTM-A123 to maintain an average zinc coating of 2.0 oz. per sq. ft. of surface area (indicated by "/G" in model no. HRE/G).

• **Two Installation Choices:**

**EMBEDDED:** The vertical legs of the **Model HRE** bike rack are embedded 9-3/4" into concrete footings. A 9/16" dia hole through each leg shall be provide for insertion of a 1/2" rod (not included) to additionally secure the rack in the footings.

**SURFACE MOUNT:** The vertical legs of the **Model HRP** bike rack include flanges with two 9/16" dia. holes for 3/8" anchor bolts (not included) for surface mount applications.

# Specifications for item 136-2661



ALL DIMENSIONS IN INCHES