

H35 Bike Rack



The H35 bike rack is a familiar horseshoe shaped closed loop bike rack, available in 3 pipe/tube sizes and 3 finishes. The H35 provides heightened security using Schedule 40 pipes for 1.9" and 2.38" sizes, while the 2" square tube offers enhanced security with a robust .188" wall thickness.

Most commonly specified as a surface-mount unit, the H35 can also be mounted in-ground when required with an additional 10" of pipe/tube extension for direct burial. The H35 bike rack can be selected in a natural galvanized or powder coated finish, or a marine grade 316 Stainless Steel finish for enhanced durability and appearance. Additional custom options include a lean bar, or a custom panel which can be laser-cut with a personalized message or logo.

The H35 meets APBP bike parking standards as an intuitive bike rack supplying two points of contact with the bike frame, where a single U-lock can capture one wheel and one section of the bike frame at the same time. This H35 horseshoe shaped bike rack stands at 35" in width and is also available in a larger 40" width (see the H40).



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Product Data Sheet

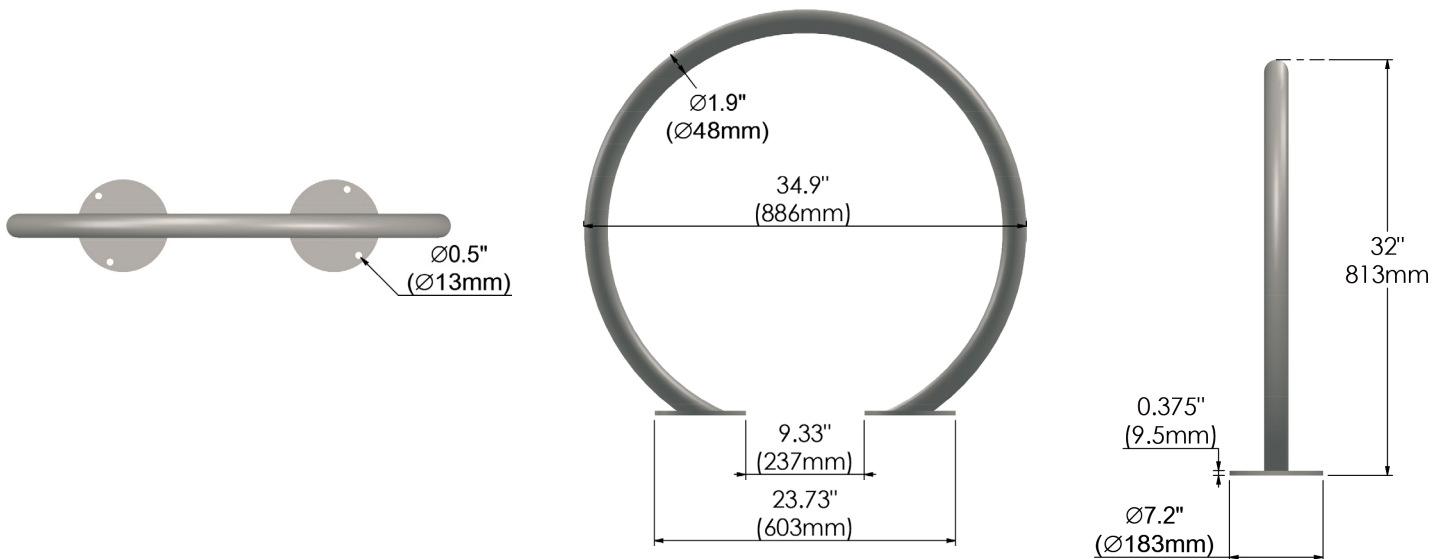


Materials:

-Galvanized/Zinc-Plated Steel
or A316 Marine Grade Stainless
Steel

Features:

- Indoor/Outdoor Application
- Pre-Drilled for Surface Mounting
- 3/8" Thick Steel Pre-Drilled Feet
- Optional Lean Bar
- Optional Custom Laser Cut Panel
- Optional Powder Coat Paint Colours



Length	34.9"-34.4"	886-899mm
Width	7.2"	183mm
Height	32"	813mm
Weight Range	27.2-62.7lbs	12.3-28.5kg

To Specify:

- Tube Size (1.9" Round, 2.38" Round, or 2" Square)
- Galvanized, Powder Coat, or Stainless Steel Finish



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Installation

Tools and Hardware Required:

- Hammer Drill/Core Drill
- Masonry Bit
- Expanding concrete/wedge anchor (stainless steel recommended) with locking nut (For Surface Mount Installation)
- Grout and Level (For In-Ground Installation)

Surface Mount Installation:

- Drill 1/2" deeper than anchor will penetrate
- Deeper anchor will offer better hold
- Drill hole in concrete equal to diameter of anchor
- Depth of Wedge Anchor = Thickness of material fastened + Minimum embedment
- Leave space for nut and washer
- Insert wedge anchor into concrete
- Turn nut clockwise while pulling the anchor up
- Wedge clip between anchor & concrete

Notes:

- Do not install anchor within 10 anchor diameters of other anchor, or within 5 anchor diameters of unsupported edge
- Base is pre-drilled for easy surface mounting (recommended)
- Install on even concrete surface



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Warranty

Classic Displays Site Furniture Warranty Statement

Classic Displays warrants to the original owner of a Classic Displays product for five years from the date of substantial completion, that the product they receive will be free from defective workmanship and materials when subjected to proper and normal uses.

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Classic Displays warrants that should defects occur with a Classic Displays product, the company herein recognizes that it will produce a replacement product and ship it to the original owner at no charge. Classic Displays shall not be liable for any consequential damages that the product may receive through incorrect usage, adverse environment conditions, or used in conjunction with materials harmful to the product.

In the event that defective materials are received, please advise us our office immediately to expedite replacement materials.

* **Acceptance of Merchandise:** Claims of products that are lost or damaged in transit are the responsibility of the customer in reporting the claim. When accepting shipment, missing cartons or visible damage must be noted on the carrier's bill of lading/receipt of delivery, and reported to our office. Claims must be filed with the delivering carrier as soon as possible or may result in refusal of claim by the carrier.

Maintenance

Wash with Soap and Water

- Mix 1/4 cup dish soap in a gallon of hot (not scalding) water.
- Scrub the metal surface with firm, circular strokes using a soft-bristled brush.
- Rinse this off thoroughly with hot water and then wipe it dry using a lint-free cloth.

Clean Off Hard Water

- Create a solution of equal parts white distilled vinegar and water.
- Rub the solution into the metal with a soft cloth or spray with a spray bottle.
- Dry with a cloth.

Neutralize Alkaline Deposits (Galvanized Steel)

- Mix one part baby powder with two parts milk.
- Use a toothbrush to apply this solution to the metal surface.
- Rinse off and dry thoroughly.



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