

SPECIFICATIONS

MATERIAL

The BR-3, bike rack shall be fabricated with 2" sch. 40 steel pipe (2.375" OD), .154 wall. Pipe shall conform to ASTM A53. Bends shall be produced by mandril style rotary drawn bending procedure.

PROTECTIVE COATINGS

Powder Coating: Following fabrication bike racks shall be cleaned and treated with an iron phosphate process prior to the coating application. This process shall include a non-chromated alkaline cleaner, and an iron phosphate treatment followed with an acidic sealer for maximum adhesion. The protective coatings shall be either polyester or polyester TGIC powder. Following application the parts shall be baked until properly cured. The coating shall be a minimum of 4 mils thick on all surfaces.

Note: Unless otherwise specified, bike racks shall be powder coated a standard FairWeather color.

Options

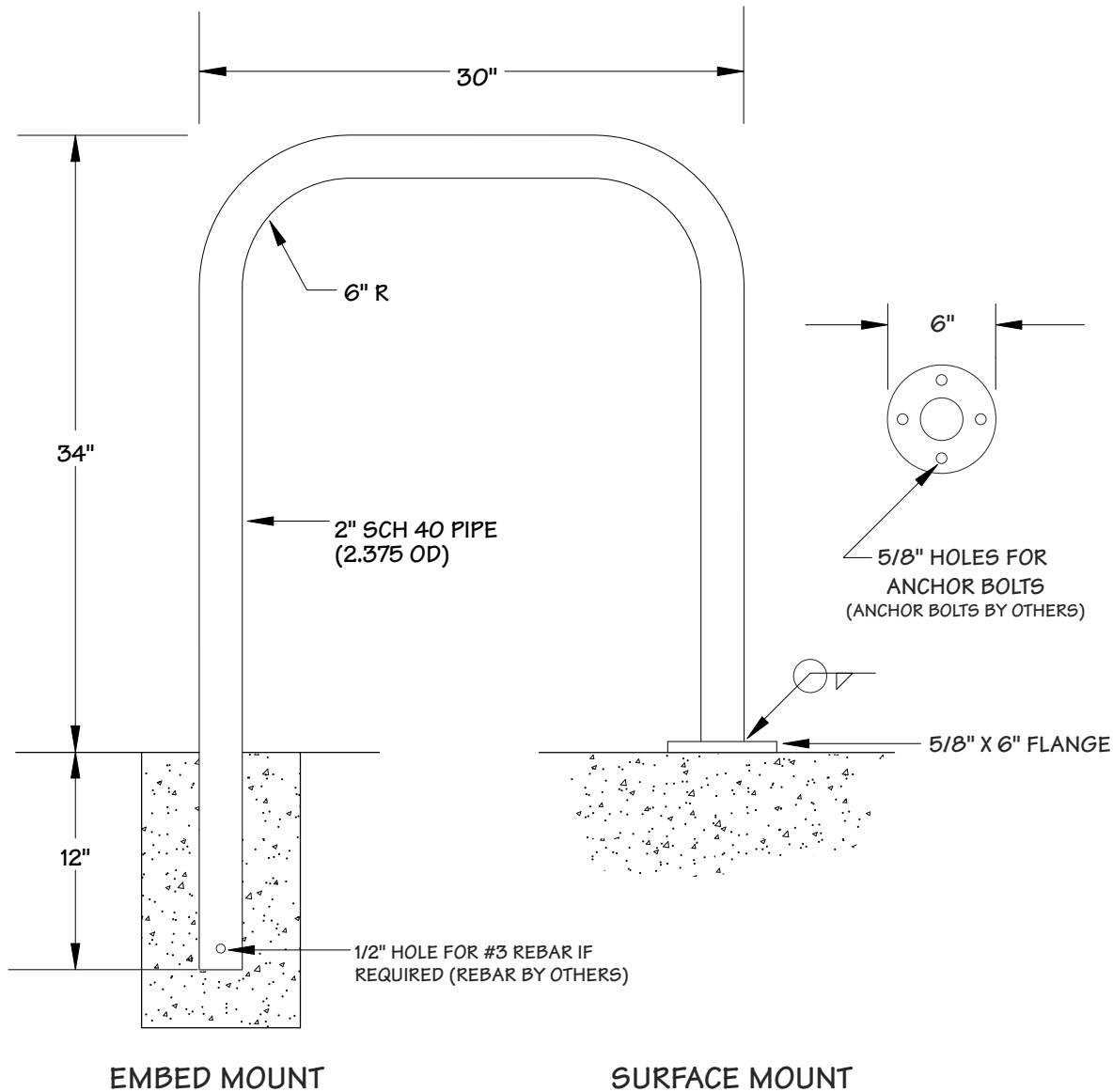
Mounting: Embed, surface mount

Cast aluminum base cover

Hot Dip Galvanizing, instead of powder coating:

Following fabrication, the bike rack shall be hot dip galvanized to standard ASTM A123, 3 to 4 mils thick.

Please Note: For permanent embed, depth and diameter of installation hole may vary with soil conditions. Consult project engineer for correct dimensions.



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Bike Rack, Model BR-3

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