

## BR200 Series Single and Double Sided Vertical Bike Racks

SPECIFICATION BULLETIN
#SPC-BR-002

REV. 06-09



Above, **Model BR205SS/G** Single sided Vertical Bike Rack with "D" style end frames and hot dip galvanized finish. Holds five bikes.

Below, **Model BR210DS/G** Double sided Vertical Bike Rack with "Bell" style end frames and hot dip galvanized finish. Holds ten bikes.



- Frame constructed of 1.66" OD 10 ga. wall steel tube
- Vertical stall bars are solid 5/8" steel bar
- Supports bike by front or rear wheel
- Single sided model can hold 5 to 10 bikes, double sided model can hold 10 to 20 bikes
- Racks will hold all types of bikes and work with most bike security locks
- Frames are hot-dip galvanized after fabrication for superior corrosion resistance

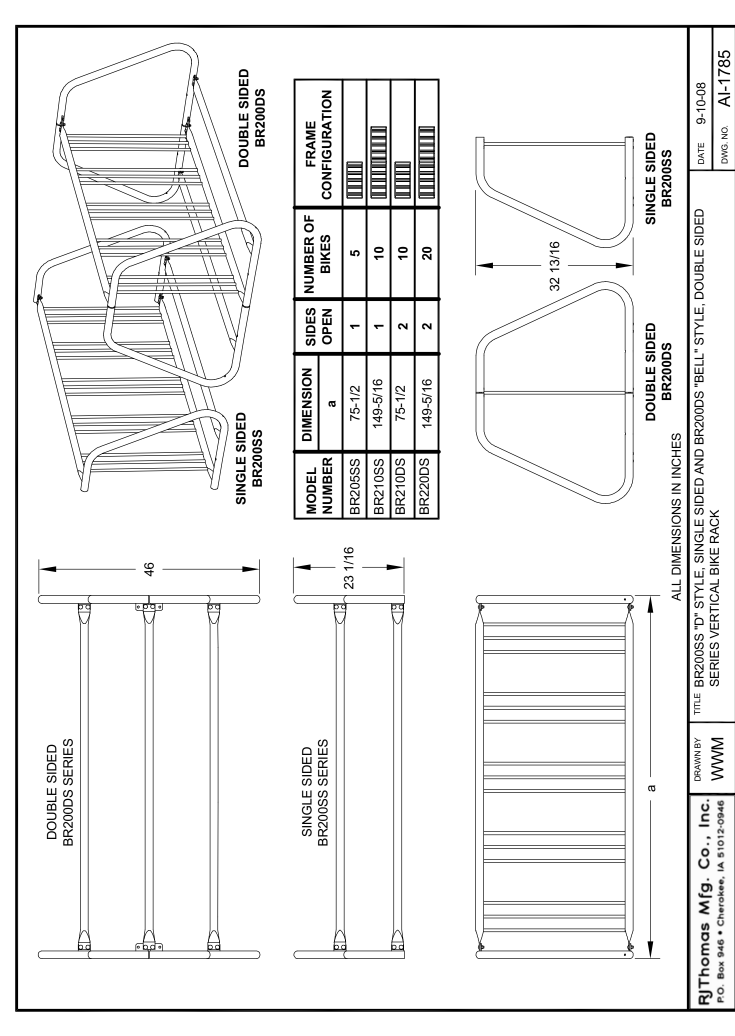
## **AVAILABLE OPTIONS**

Single or double sided Extendable Choice of colors of powder coat finish Anchor kits

## **SPECIFICATIONS:**

- **BR200 Series** bike rack is a bolted assembly of two end frames and a welded center stall section.
- **BR200SS Series** bike rack is a single sided bike rack (indicated by "SS" in model no., e.g. BR205SS/G) with "D" style end frames.
- **BR200DS Series** bike rack is a double sided bike rack (indicated by "DS" in model no., e.g. BR210DS/G) with a "Bell" style end frame.
- End frames are made of die-formed 1.66" OD 10 ga. wall steel tube with 1/4" thick steel tabs provided for attachment of center stall section.
- Center stall section is a one-piece welded construction of horizontal 1.66" OD 10 ga. wall steel tube and vertical 5/8" dia. solid steel bars. Vertical bars are groups of three with 2-1/4" spacing for bike wheels.
- **Model BR205SS** is single sided, hold five bikes, and have a total nominal length of 76".
- **Model BR210SS** is single sided, extended, hold ten bikes, and have a total nominal length of 150".
- **Model BR210DS** is double sided, hold ten bikes, and have a total nominal length of 76".
- **Model BR220DS** is double sided, extended, hold twenty bikes, and have a total nominal length of 150".
- All fasteners are provided for assembly.
- **Standard:** All steel frame components are 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., e.g. BR205SS/G).
- **Optional:** Color choices of powder coated steel components instead of galvanized finish. For optional colors choices see Specification Bulletin #SPC-CO-001.
- Optional: Anchor Kits are available to secure bike racks to concrete surfaces. Order by kits below:

Model BR205SS	Kit# ANC2-4
Model BR210SS	Kit# ANC2-4
Model BR210DS	Kit# ANC2-4
Model BR220DS	Kit# ANC2-6



Specification Bulletin SPC- BR-002