



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:

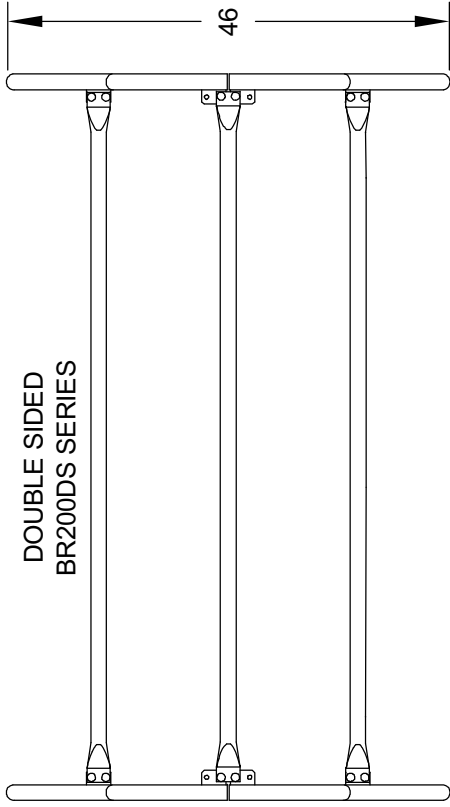
Model BR205SS	Kit# ANC2-4
Model BR210SS	Kit# ANC2-4
Model BR210DS	Kit# ANC2-4
Model BR220DS	Kit# ANC2-6

RJThomas Mfg. Co., Inc.

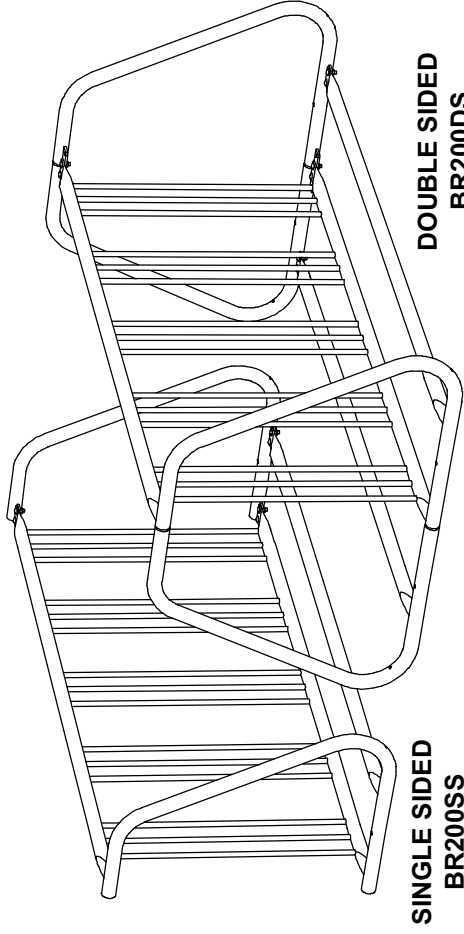
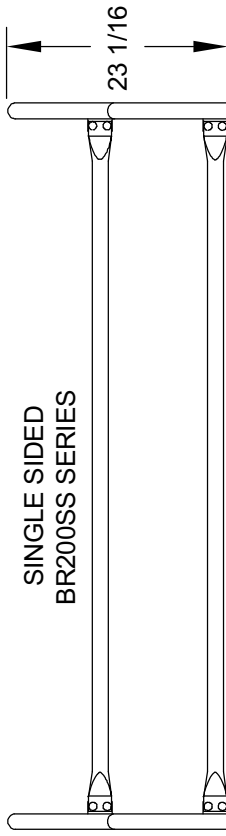
PO Box 946 • Cherokee, IA 51012-0946 • PH: 712-225-5115 • 800-762-5002 • FAX: 712-225-5796
 E-mail: pilotrock@rjthomas.com • Web Site: <http://www.pilotrock.com>

© 2008 RJThomas Mfg. Co., Inc. PILOT ROCK® Park Products is a registered trademark of RJThomas Mfg. Co., Inc.

DOUBLE SIDED
BR200DS SERIES



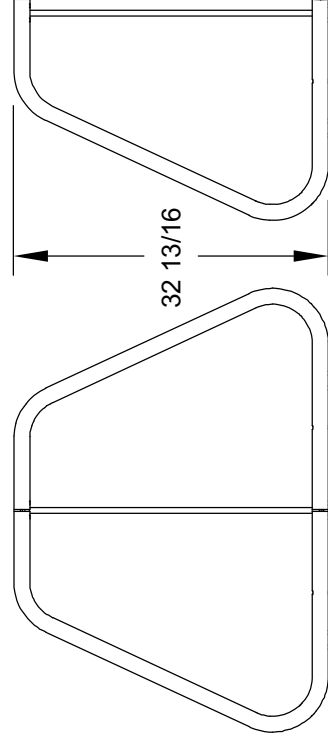
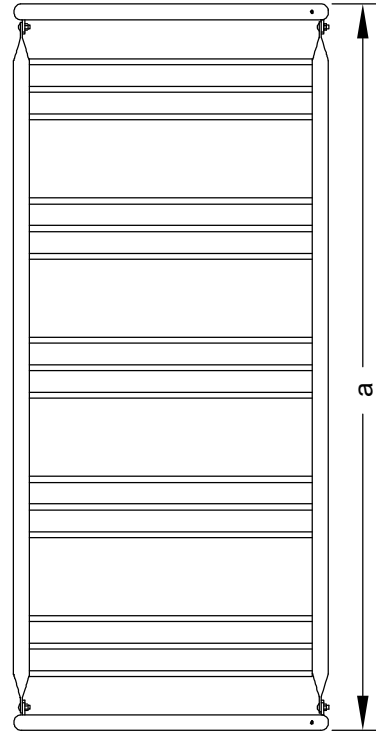
SINGLE SIDED
BR200SS SERIES



SINGLE SIDED
BR200SS

DOUBLE SIDED
BR200DS

MODEL NUMBER	DIMENSION	SIDES OPEN	NUMBER OF BIKES	FRAME CONFIGURATION
	a			
BR205SS	75-1/2	1	5	
BR210SS	149-5/16	1	10	
BR210DS	75-1/2	2	10	
BR220DS	149-5/16	2	20	



DOUBLE SIDED
BR200DS

SINGLE SIDED
BR200SS

ALL DIMENSIONS IN INCHES

RJ Thomas Mfg. Co., Inc.
P.O. Box 946 • Cherokee, IA 51012-0946

DRAWN BY
WWM

TITLE
BR200SS "D" STYLE, SINGLE SIDED AND BR200DS "BELL" STYLE, DOUBLE SIDED
SERIES VERTICAL BIKE RACK

DATE
9-10-08

DWG. NO.
AI-1785