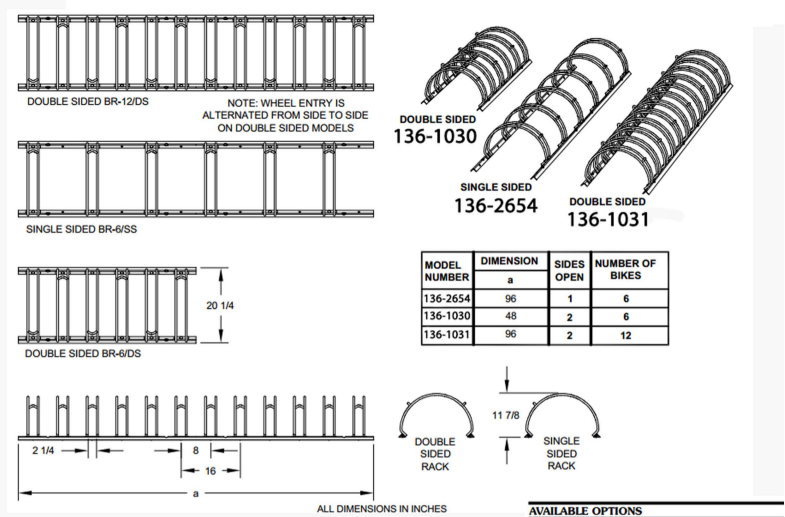




- Constructed of 1/2" dia. steel bar and die formed angle
- Supports bike by front or rear wheel
- Single sided model can hold 6 bikes, double sided models can hold 6 or 12 bikes.
- Racks will hold all types of bikes and work with most bikes security locks.
- Frames are hot-dip galvanized after fabrictation for superior corrosion resistance.

## **SPECIFICATION:**

- **BR Series** bike rack stalls are constructed to two 1/2" dia. steel bars formed into curved arches and welded to 3/16" x 1" x 4" A-36 steel flat bars brackets at each end, which facilitate the fastening of stall to base angles. Tire stops of 1/2" dia steel bar is welded between the steel arches. Stalls have 2-1/4" spacing for bikes tires. Stalls are hot-dip galvanized after fabrication.
- Formed galvanized steel base angles are 1/8" x nominal 1-1/4" 1-1/4"and have holes for installation of stalls. Stalls are spaced 8" apart on double sided models (every other stall is used on each side for 16" center between bikes). Stalls are spaced 16" apart on single sided models. Galvanized steel anchor brackets are welded to the base angle to provide for concrete installation.
- BR Series is 4" long and mount 6 bikes using both sides.
- All fasteners are provided to fasten bike rack stalls to base angles. Assembled Safety Bicycle Rack shall be made theft-resistant by installation of nuts inside base angles and thus, inaccessible when entire unit is ground or concrete anchored.
- **Optional:** Anchor Kit (set of four 3/8" x 1-7/8" bolt sleeve anchors) is available to secure unit to concrete.



Single or double sided

Anchor kits