MaxRack System

RampRack Stand is a high density semi-vertical bike rack with an easy-to-use ramp feature. Just slip the front tire into the wheel well and roll the bike up the track. Individual ramps can be mounted to space efficient, RampRack Stands, MaxRack Wall Bracket, or directly to a wall. Semi-Vertical Bike Rack: High density

- Heavy-duty construction
- 2 solid steel lock bars to secure frame and both wheels
- Integrates with MaxRack System
- Indoor/outdoor use
- 1-sided or 2-sided models



RR-1-4

GENERAL INFORMATION

Posts: 2" x 2" x 3/6" Steel Tube **Feet:** ½" x 2 ½" Steel Channel

Crossbars: 3/4" x 1 1/2" 11 Gauge Steel Tube

Ramp: 11 Gauge Steel Channel Lock Bars: %" Dia. Solid Steel Rod

Finish: Powder Coated TGIC Polyester Paint RAL 9005/Jet Black

Custom colors available

Max Tire Width: 2 ½"

Installation: Anchor securely to level, concrete surface;

Stagger track positions (high/low) **Ceiling Height:** 7' min. required

MaxRack System is comprised of modular bike racks and mounting fixtures that offer interchangeability with a cohesive aesthetic.

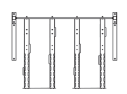
with a conesive aestiletic

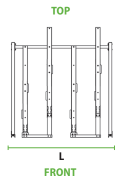
MODULAR BIKE RACKS: MODULAR FIXTURES:

MaxRack Hanger (vertical) MaxRack Wall Bracket

RampRack (semi-vertical) MaxRack Stand (1 or 2-sided)

VIEWS







ISOMETRIC H

SIDE

DIMENSIONS/CAPACITY

RampRack Stand	Length	Width	Height	Spacing	Bikes		
1-sided							
RR-1-4	62 ½"	51"	72"	15"	4		
RR-1-5	77 ½"	51"	72"	15"	5		
RR-1-6	92 1/2"	51"	72"	15"	6		
1-sided M ("M" indicates add-on unit which has one support post)							
RR-1-4M	60 1/2"	51"	72"	15"	4		
RR-1-5M	75 ½"	51"	72"	15"	5		
RR-1-6M	90 1/2"	51"	72"	15"	6		

RampRack Stand	Length	Width	Height	Spacing	Bikes		
2-sided							
RR-2-8	62 ½"	102"	72"	15"	8		
RR-2-10	77 ½"	102"	72"	15"	10		
RR-2-12	92 ½"	102"	72"	15"	12		
2-sided M ("M" indicates add-on unit which has one support post)							
RR-2-8M	60 ½"	102"	72"	15"	8		
RR-2-10M	75 ½"	102"	72"	15"	10		
RR-2-12M	90 ½"	102"	72"	15"	12		