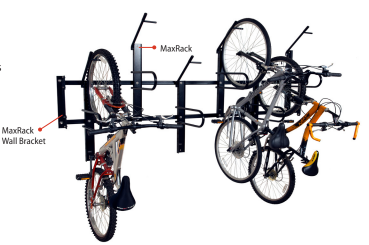
## MaxRack System

**MaxRack Wall Bracket** makes attaching multiple MaxRack Hangers to walls a breeze. Consisting of a pair of steel tubing crossbars and pre-drilled mounting brackets, MaxRack Wall Brackets reduce installation time and provide flexibility to deal with diverse wall conditions. For maximum density, adjustable clips are available to increase or decrease lateral spacing between racks.

Vertical Bike Rack: High density

- Heavy-duty construction w/solid steel lock bars
- Brackets mount directly to wall for quick installation
- Accommodates all tires and fenders



MRWB-6

## **GENERAL INFORMATION**

Brackets: 11 Gauge Sheet Metal

**Crossbars:** ¾" x 1 ½" 11 Gauge Steel Tube **Lock Bars:** ¾" Dia. Solid Steel Rod

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

Custom colors available

**Option:** Lateral Adjustment Clips (MRC) to adjust bike spacing:

12" minimum/15" recommended

Installation: Anchor securely to masonry wall, cement wall or

MaxRack Stand; Stagger rack positions (high/low)

Ceiling Height: 8' min. required

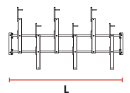




## **DIMENSIONS/CAPACITY**

| MaxRack Wall Bracket | Length | Width   | Height | Spacing* | Bikes |
|----------------------|--------|---------|--------|----------|-------|
| MRWB-4               | 62 ½"  | 20 1/4" | 53 ¾"  | 15"      | 4     |
| MRWB-5               | 77 ½"  | 20 1/4" | 53 ¾"  | 15"      | 5     |
| MRWB-6               | 92 ½"  | 20 1/4" | 53 ¾"  | 15"      | 6     |

<sup>\*</sup>Bike spacing is adjustable using MRC clips:12" min./15" rec.





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

MODULAR BIKE RACKS:

MaxRack Hanger (vertical)

RampRack (semi-vertical)

MaxRack System

MODULAR FIXTURES:
MaxRack Wall Bracket
MaxRack Stand (1 or 2-sided)



MaxRack Hanger







MaxRack Stand

