

# SNYDER



**Equipment, Inc.**

*Storing, Rolling, Lifting since 1947*

## PRODUCT INFORMATION

# Dero MR Rack

2946 Larimer St. Denver, CO 80205  
303-295-1100 / 800-373-7693  
FAX 303-295-2464  
Email [info@snyderequipment.com](mailto:info@snyderequipment.com)  
[www.snyderequipment.com](http://www.snyderequipment.com)

# MR RACKS



**M**R Racks are designed for lower security applications such as home storage or in a locked bike room. The MR Rack provides efficient and orderly bike parking from either side of the rack. Because the MR Rack holds bikes by the front wheel, it is not fully u-lock compatible.

## FEATURES

- Inexpensive bike storage
- Space efficient
- Recommended for lower security applications

"It's the neatest thing. My kids bikes used to be all over the place and now they're all neatly stored."

- Matt, Huntington, NY

### MR-6 Bike Rack

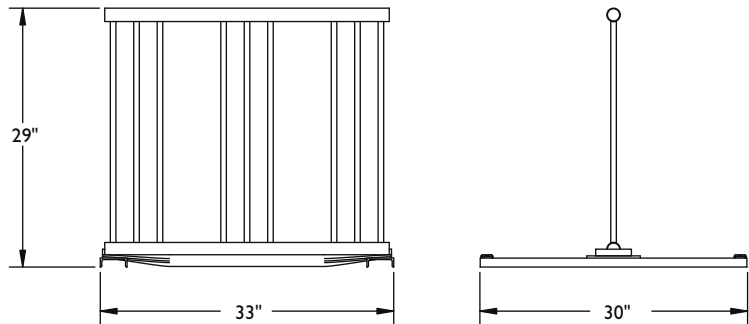
Bikes Parked: Up to 6

Weight: 45 lbs

Dimensions: 33.5"Wx30"Hx28"D

Ships UPS

Price: \$139.00



### MR-12 Bike Rack

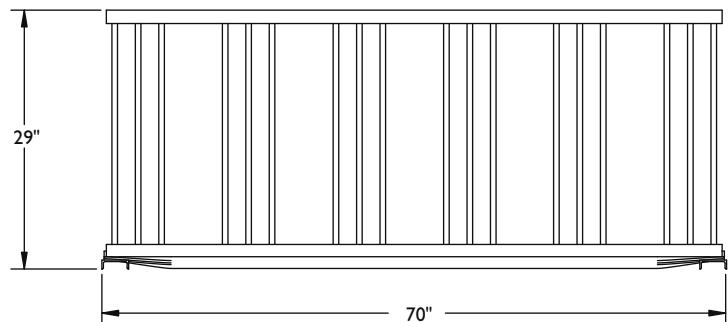
Bikes Parked: Up to 12

Weight: 65 lbs

Dimensions: 68"Wx30"Hx28"D

Ships UPS

Price: \$229.00



### MR-20 Bike Rack

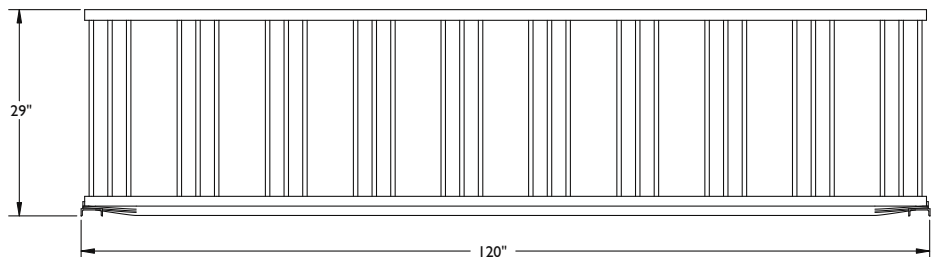
Bikes Parked: Up to 12

Weight: 65 lbs

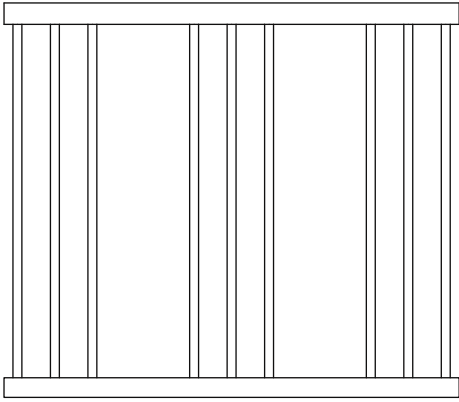
Dimensions: 68"Wx30"Hx28"D

Ships UPS

Price: Call for quote



# MR Rack - Installation Instructions



Main Body

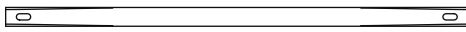
The MR Rack is easy to install. The rack can be bolted down or can be left freestanding.

Each MR Rack consists of five pieces:

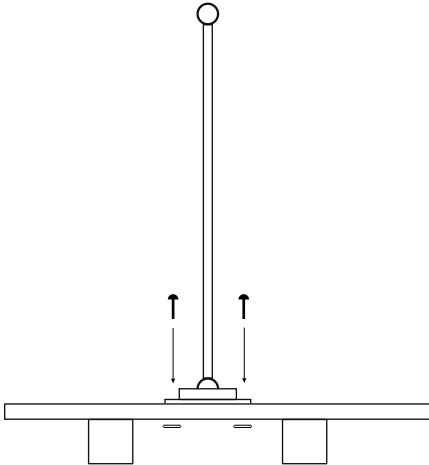
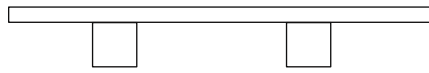
- One main body
- Two tire catches
- Two feet channels

What you will need to install your MR Rack:

- 9/16" wrench
- Four 4"x4" blocks (or something similar in size)



2 Tire Catches

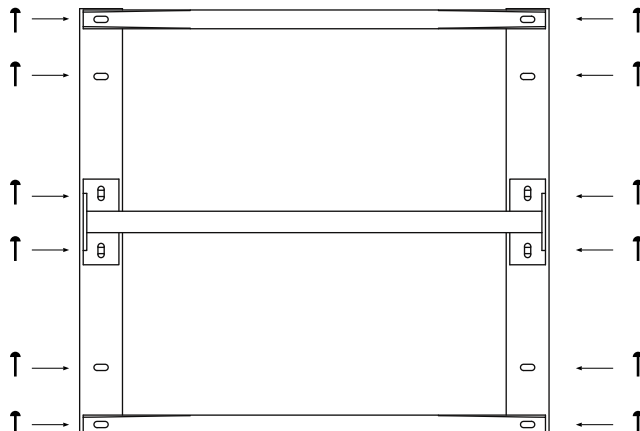


1. Place blocks under feet channels



2 Feet Channels

2. Place main body on feet channels so that the two middle holes line up. Apply nuts and bolts and tighten.



3. Place tire catches so ends line up with first set of holes. Apply nuts and bolts and tighten. The second set of holes can be used to anchor the rack to the ground if desired.