

# SPECIFYING BIKE RACKS

## CUSTOM RACKS AVAILABLE by CycleSafe



Turn your bike rack into a promotion with our exclusive racks. Display your corporate or community logo with laser-cut images made to your specifications, or use screen-printed images. Call for details on custom racks.



Cycle-Safe bicycle racks are designed to provide safety for users and to encourage cycling. The Cycle-Safe engineering team has developed three variations for installation to accommodate your needs; In-ground, Surface-Mount, or Rail-Mount.

Visit our Web site for custom images... [cyclesafe.com](http://cyclesafe.com)

### How to Specify Bicycle Racks

Bicycle rack part # \_\_\_\_\_ (add Modern style part#), as manufactured by Cycle-Safe, Inc., 888-950-6531. There is no equal.

### Furnished Material Shall be:

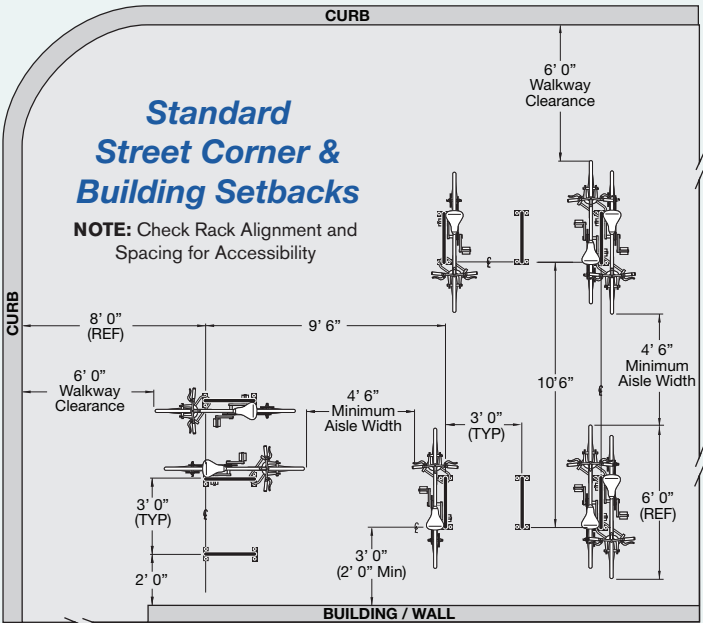
- 1-1/2" SCHD, 40 PIPE (1.50" I.D.), rolled in the shape of an inverted "U" to a 12" outside radius standing 36" high.
- Modern inlay design to be 1/4 steel plate, laser-cut.
- Coating to be TGIC Polyester powder coat.
- Standard Color – Black.
- Texture – regular grain.
- Gloss – semi-gloss.
- Tensile Strength – 1800 PSI min.
- Resistance to abrasion.
- Salt Spray Resistance to >2000 hours
- Hardness (Shore D) ASTMD 2240 - Results 52.
- Installation Options: In-ground (G), Surface-mount (S), Rail-mount (R)

### Installation Layouts & Space

#### Requirements:

Based on recommendations from the Association of Pedestrian and Bicycle Professionals and over 26 years in the bike parking industry, the following diagrams show typical configurations and space allowances for installations of multiple bike racks.

The minimum space between each rack is 3'0", more if possible to allow for ease of access. Aisles separate the rows of racks, with a minimum between aisles to be 4'6", to allow for one person to walk one bike. In high traffic areas, the recommended aisle width is 6'0". Aisle widths are measured tip to tip of bike tires between the rows of racks. Six feet should be allowed for each row of parked bicycles. Conventional upright bicycles are just less than 72 inches long, with handlebar widths varying from 22"-27" and can be easily accommodated with these recommended spacings.



**Modern Bike Rack Series protected under US/Canadian Design Patents and Patents Pending.**

Download complete specifications for each rack in Word format from our web site [cyclesafe.com](http://cyclesafe.com)



PH 616.954.9977 FAX 616-954-0290  
888.950.6531 [CYCLESAFE.COM](http://CYCLESAFE.COM) [INFO@CYCLESAFE.COM](mailto:INFO@CYCLESAFE.COM)

©2009 Cycle-Safe, Inc. \*Cycle-Safe® and ProPark® are Federally registered trademarks. Printed on recycled paper.



LR4.1.013 REV. 2.23.11

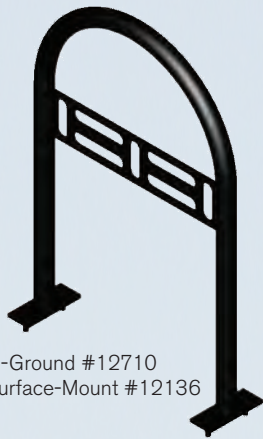


**CycleSafe®**  
SECURE BICYCLE PARKING

**Modern Racks**  
BY CYCLESafe

## TODAY'S DESIGN. PERFORMING INTO THE FUTURE.

Modern Racks by CycleSafe are designed to perform today, tomorrow and into the future. They incorporate leading-edge technologies to meet contemporary performance standards. Modern Racks were developed in response to urban planners' efforts to coordinate with existing modern architectural streetscapes. Modern Racks perfectly complement these projects - both as decorative art pieces and as a means to encourage and accommodate eco-friendly transportation.



In-Ground #12710  
Surface-Mount #12136

TRAILWAY



In-Ground #12112  
Surface-Mount #12137

TRICYCLE



In-Ground #12113  
Surface-Mount #12138

BOARDWALK



Photo: Courtesy, New Mexico State University



# Modern Racks

BY CYCLESAFE



**CycleSafe**<sup>®</sup>  
SECURE BICYCLE PARKING



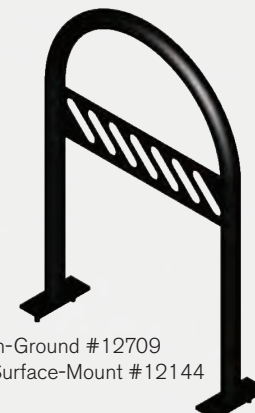
In-Ground #12114  
Surface-Mount #12139

RAILWAY



In-Ground #12104  
Surface-Mount #12143

CENTERLINE



In-Ground #12709  
Surface-Mount #12144

PATHWAY

## From the leader in secure bicycle parking.

For more than 20 years, Cycle-Safe has revolutionized bicycle parking with breakthrough designs, materials and technologies. Cycle-Safe installations are located worldwide, on city streets and university campuses, in office parks and shopping centers, at park & ride lots, and more. For variety, longevity and dependability, Cycle-Safe has no equal.

## Superior design for better safety.

The inverted U is the most universally acknowledged design for efficient bicycle racks. Cycle-Safe Modern Racks offer superior cycle frame support and stability characteristic of this design, and are also safer for pedestrian traffic around bike parking.

## Durable and maintenance-free.

Cycle-Safe Modern Racks are completely covered with TGIC Polyester powder coat with E-coat primer over Schedule 40 steel pressure pipe. This ensures maximum corrosion-resistance, impact-resistance, and UV stability to provide a maintenance free finish.

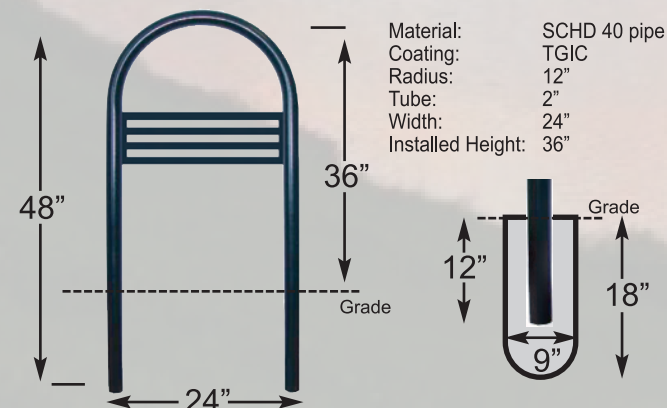
## A pleasure to behold.

Designed for modern architectural environments, Cycle-Safe Modern Racks are now being used as functional art in all manner of urban landscapes. Custom racks (see back page) provide even greater aesthetic flexibility. Custom colors are also available. All these rack choices may qualify for "1% for Art" public funding.

## INSTALLATION OPTIONS

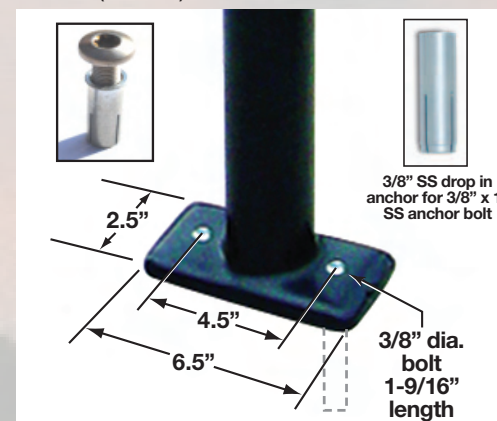
### In-ground

This is the standard for new construction and the most secure type of inverted-U installation. Can easily be installed in existing locations by drilling a 3"-4" core and grouting.



### Surface Mount

NEW EXCLUSIVE! Our recommended Item #12718, 3/8" x 4" Torx Tamper-resistant button head concrete screw (shown).



Hardware Kit-G (Part #12716)



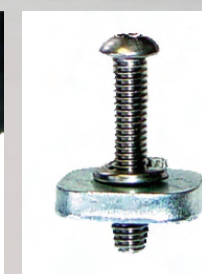
To download product specifications go to [cyclesafe.com](http://cyclesafe.com) or call 888-950-6531

- Unique Modern Designs
- Low minimums to order (qty. 6)
- No Custom Set-ups
- Maintenance-free coating
- Meets all industry standards
- Capacity is 2 bicycles per rack

### Rail-Mount

#12150S, #12170S, #12140S

Rails can be obtained in 6 ft. and 12 ft. length and are fully coated.



Set Tool  
(Part #12723)



In-Ground #12116  
Surface-Mount #12145

BELTWAY



In-Ground #12117  
Surface-Mount #12146

METROLINE



In-Ground #12118  
Surface-Mount #12147

SUBWAY