Cycle-Safe U/2 Racks Are The Standard:
Cycle-Safe bicycle racks are designed to provide safety for users and to fit into any urban environment. The Cycle-Safe engineering team has developed three variations for installation to accommodate your needs: In-ground, Surface-Mount, or Rail-Mount.

How to Specify Bike Racks
Bicycle rack part (indicate model and installation type), as manufactured by Cycle-Safe, Inc.

- 1-1/2” SCHD. 40 PIPE (2” O. D.), bent in the shape of an inverted “U” to a 24” outside radius of standing 36” high.
- Coating to be black plastisol rubberized applying 12-20 mils thick jacket.
- Standard Color-Black
- Texture-regular grain
- Gloss-semi-gloss (optional textured)
- Tensile Strength-1800 PSI min.
- Resistance to abrasion
- Salt Spray Resistance to >2000 hours
- Hardness (Shore D) ASTMD 2240 – Results 52
- Custom colors available with TGIC polyester powder coat finishes upon request

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.

Cycle-Safe also manufactures bike lockers and a wide range of bicycle locker accessories. Please call or visit our web site for details. www.cyclesafe.com

© 2008 cycle-safe®, Inc., cyclemanager®, Cycle-Safe® and ProPark® are registered trademarks. Printed on Recycled Paper

info@cyclesafe.com
www.cyclesafe.com
TF (888) 950-6531
P (888) 954-9977
F (616) 954-0290
Durable and Maintenance-Free
CycleSafe® inverted U/2 bicycle racks provide leading edge coating technology and offer the best solution for short-term bicycle parking. The one-bend bike rack design accommodates two bicycles per rack and is widely regarded as the recommended standard for space efficiency and bicycle protection. CycleSafe bike racks are completely coated with a thick, rubberized plastisol coating over schedule 40 steel pipe for maximum corrosion resistance, impact resistance, and protection of bicycle finish. This combination has proven to resist rust, scratches and dents better than any other finish.

In-ground Installation
Inverted U/2 Rack, IN-GROUND / 2 Bicycle Capacity
Recommended installation methods for in-ground style racks: it installing on existing concrete, CycleSafe® U/2 Bike Racks can be anchored with a non-shrink grout poured into a 4" or 6" diameter by 12" deep core drilled holes. In-ground installations for new improved surfaces 9" Sonotube forms can be put in place to create 18" footings. U/2 inverted-U racks come in optional square pipe or in two-bend configurations.

Surface Mount Installation
Inverted U/2 Rack, SURFACE-MOUNT / 2 Bicycle Capacity
Recommended Installation:
CycleSafe Surface mount U/2 Bike Racks can be anchored with tamper resistant concrete anchor screws and a Drop in Anchor system (figure 3). All inverted-U racks come with optional square pipe.

Rail-Mount Installation
Inverted U/2 Rack, RAIL-MOUNT / 2 Bicycle Capacity
The CycleSafe Rail-Mount inverted-U modular design can be placed in areas where permanent anchoring is not desired. Simply use the 6 foot C-rail and place racks on top, securing with supplied tamper resistant hardware, 3/8" x 1-1/2" SS screw with clamping nut. (see fig. 4)

Aesthetically Pleasing
The CycleSafe U/2 rack is symmetrically designed to resemble the commonly used “U” locks and are aesthetically pleasing to blend with any environment. All racks leave the bicycle vulnerable to theft of components and vandalism, bike lockers are the preferred choice for protection and security. Coating performance of all metal racks vary widely, the best long term solution is a thick jacketed plastisol coating as provided by CycleSafe. Our standard U/2 rack finish is a black plastisol coating, or TGIC polyester powder coat finishes are available in a variety of custom colors. CycleSafe offers the best finishes that maintain quality that an owner can depend on for years.

Superior Design for Better Safety
CycleSafe U/2 racks provide lean to support with more stability for the bicycle frame than front wheel holders or ribbon type racks which do not support the bike frame in two places. The clean lines of the One-Bend inverted-U rack design are safer for pedestrian traffic with bikes parked securely in a uniform fashion. U/2 racks accommodate more bicycles per square foot to increase bike parking capacity. Bicycle racks are typically installed directly into a slab which results in additional strength and permanence to bolster user confidence. Bicycle frame should be secured to the rack with a standard U lock for optimal security.

Download Specifications & Images at www.cyclesafe.com
Durable and Maintenance-Free
Cycle-Safe® inverted U/2 bicycle racks provide leading edge coating technology and offer the best solution for short-term bicycle parking. The one-bend bike rack design accommodates two bicycles per rack and is widely regarded as the recommended standard for space efficiency and bicycle protection. Cycle-Safe bike racks are completely coated with a thick, rubberized plastisol coating over schedule 40 steel pipe for maximum corrosion resistance, impact resistance, and protection of bicycle finish. This combination has proven to resist rust, scratches and dents better than any other finish.

Superior Design for Better Safety
Cycle-Safe U/2 racks provide lean to support with more stability for the bicycle frame than front wheel holders or ribbon type racks which do not support the bike frame in two places. The clean lines of the One-Bend inverted-U rack design are safer for pedestrian traffic with bikes parked securely in a uniform fashion. U/2 racks accommodate more bicycles per square foot to increase bike parking capacity. Bicycle frames should be secured to the rack with a standard U lock for optimal security.

Aesthetically Pleasing
The Cycle-Safe U/2 rack is symmetrically designed to resemble the commonly used “U” locks and are aesthetically pleasing to blend with any environment. All racks leave the bicycle vulnerable to theft of components and vandalism, bike lockers are the preferred choice for protection and security. Coating performance of all metal racks vary widely, the best long term solution is a thick jacketed plastisol coating as provided by Cycle-Safe. Our standard U/2 rack finish is a black plastisol coating, or TGIC polyester powder coat finishes are available in a variety of custom colors. Cycle Safe offers the best finishes that maintain quality that an owner can depend on for years.

In-ground Installation
Inverted U/2 Rack, IN-GROUND / 2 Bicycle Capacity
Recommended installation methods for in-ground style racks. It installing on existing concrete, Cycle-Safe® U/2 Bike Racks can be anchored with a non-shrink grout poured into a 4” or 6” diameter by 12” deep core drilled holes. In-ground installations for new improved surfaces 9” Sonotube forms can be put in place to create 18” footings. U/2 inverted-U racks come in optional square pipe or in two-bend configurations.

Surface Mount Installation
In-ground Installation
This is the standard for new construction and the most secure type of inverted-U installation. Existing concrete surface may be core drilled with a 3”-4” hole saw and filled with quickrete or a construction adhesive.

Superior Design for Better Safety
Cycle-Safe U/2 racks provide lean to support with more stability for the bicycle frame than front wheel holders or ribbon type racks which do not support the bike frame in two places. The clean lines of the One-Bend inverted-U rack design are safer for pedestrian traffic with bikes parked securely in a uniform fashion. U/2 racks accommodate more bicycles per square foot to increase bike parking capacity. Bicycle frames should be secured to the rack with a standard U lock for optimal security.

Aesthetically Pleasing
The Cycle-Safe U/2 rack is symmetrically designed to resemble the commonly used “U” locks and are aesthetically pleasing to blend with any environment. All racks leave the bicycle vulnerable to theft of components and vandalism, bike lockers are the preferred choice for protection and security. Coating performance of all metal racks vary widely, the best long term solution is a thick jacketed plastisol coating as provided by Cycle-Safe. Our standard U/2 rack finish is a black plastisol coating, or TGIC polyester powder coat finishes are available in a variety of custom colors. Cycle Safe offers the best finishes that maintain quality that an owner can depend on for years.

Inverted U/2 Rack, RAIL-MOUNT / 2 Bicycle Capacity
The Cycle-Safe Rail-Mount inverted-U modular design can be placed in areas where permanent anchoring is not desired. Simply use the 6 foot C-rail and place racks on top, securing with supplied tamper resistant hardware, 3/8” x 1-1/2” SS screw with clamping nut. (see fig. 4) The Rail-Mount option can be used with standard one-bend, Vintage Rack styles, two-bend or optional square pipe models.
Cycle-Safe U/2 Racks Are The Standard:

Cycle-Safe bicycle racks are designed to provide safety for users and to fit into any urban environment. The Cycle-Safe engineering team has developed three variations for installation to accommodate your needs: In-ground, Surface-Mount, or Rail-Mount.

How to Specify Bike Racks

Bicycle rack part (indicate model and installation type), as manufactured by Cycle-Safe, Inc.

- 1-1/2" SCHD. 40 PIPE (2" O. D.), bent in the shape of an inverted "U" to a 24" outside radius of standing 36" high.
- Coating to be black plastisol rubberized applying 12-20 mils thick jacket.
- Standard Color-Black
- Texture-regular grain
- Gloss-semi-gloss (optional textured)
- Tensile Strength-1800 PSI min.
- Resistance to abrasion
- Salt Spray Resistance to >2000 hours
- Hardness (Shore D) ASTM 2240 – Results 52
- Custom colors available with TGIC polyester powder coat finishes upon request
- Installation Options: In-ground (G), Surface-Mount (S), Rail-Mount (R)

Visit our Web site for information and images...
www.cyclesafe.com

Download complete specifications for each rack in Word format.

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.

Cycle-Safe also manufactures bike lockers and a wide range of bicycle locker accessories.

Please call or visit our web site for details. www.cyclesafe.com

© 2008 cycle-safe®, Inc., cyclemanager®, Cycle-Safe® and ProPark® are registered trademarks. Printed on Recycled Paper