

BIKE LOCKERS



BIKE RACKS



BIKE SHELTERS



CycleSafe[®]
SECURE BICYCLE PARKING

ABOUT CYCLESAFE

CycleSafe serves planners for transit, education, corporate, government, and healthcare facilities by providing bicycle parking solutions with the best in quality, innovation and reliability to promote healthy, sustainable communities.

Founded in 1980, CycleSafe has provided secure bicycle parking products worldwide and are still in use for over 30 years. CycleSafe creates long lasting products with high quality materials that sup-

BIKE LOCKERS

The bicycle locker pioneer: CycleSafe lockers are engineered with high strength poly-resin composites with the high impact resistance of structural steel. The benchmark in secure bicycle parking, CycleSafe offers the most secure, versatile and cost effective bike lockers on the market that

PROPARK SERIES®

Class I - Long Term Security

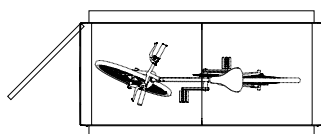
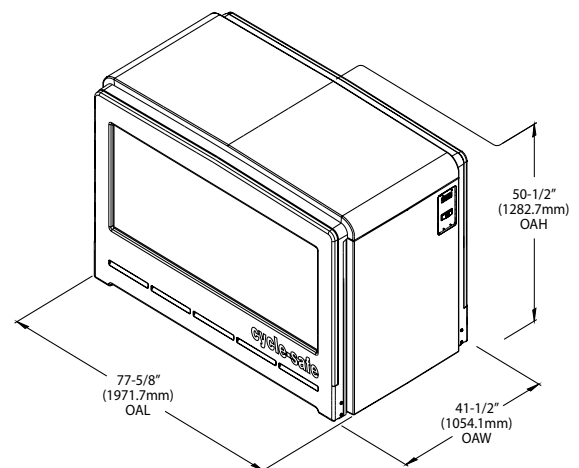


The **ProPark** series by **CycleSafe** is a modular, interlocking locker system that stores bikes/gear in a fire-retardant, weather and vandal resistant hot compression molded poly-resin material that will not crack, dent, warp, corrode or sustain UV degradation. Standard unit includes high security Abloy cylinder T-handle, other lock options available depending on the level of security required. Each unit has a door on each side with a diagonal partition to create two triangular stalls to secure one bike per door, or a single door unit without an interior partition for two bikes per door.

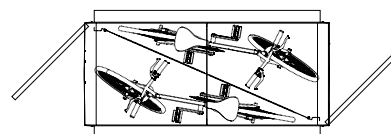
Options: (Refer to cyclesafe.com for more options)

- **Double Tier Capacity**
- **Display Panels**
- **Storage Bins**
- **Electronic Access**

Finishes:



1-door, 1/2 bike capacity



2-door, 2 bike capacity

Installation: field assembly with hand tools, 2 man hours per unit. Leveling plates furnished to adjust for slope, anchor bolts provided. Recommend 6' - 0" access on 3 sides each row of lockers to allow bicycle/pedestrian lanes.

port sustainable solutions, manufactured to ISO 9001 quality and ISO 14000 engineering standards. Products that last longer enable society to conserve resources with a lower impact on the environment using energy efficiencies and raw material management.

Our high manufacturing quality standards and engineered materials make our products the top choice of facility managers worldwide to encourage bicycle use.

outperform and outlast the competition. Shipped in kit form for reduced freight and easy assembly, available preassembled to ship upon request. CycleSafe bicycle lockers are suited for transit, office or corporate parks, military bases, campuses and municipalities.

ECOPARK SERIES™

Class I - Long Term Security

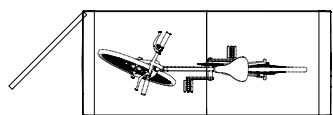
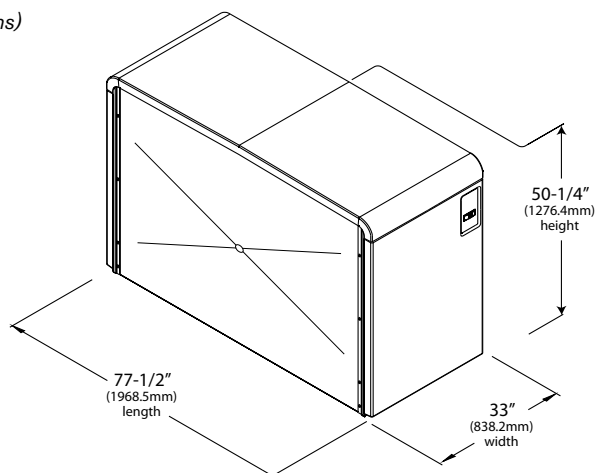


CycleSafe EcoPark bike lockers provide free-standing, secure storage for bicycles in a fire retardant, weather and vandal resistant structure utilizing a space efficient footprint. Constructed with UL rated poly-resin composite doors and top panels with UV TGIC resistant powder coat reinforced 16 ga. steel panels, in a two door/two bike option or one door/one bike option.

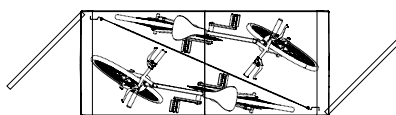
Options: (Refer to cyclesafe.com for more options)

- **Display Panels**
- **Storage Bins**
- **Electronic Access**

Finishes:



1-door, 1/2 bike capacity



2-door, 2 bike capacity

Installation: field assembly with hand tools, 2 man hours per unit. Leveling plates furnished to adjust for slope, anchor bolts provided. Recommend 6' - 0" access on 3 sides each row of lockers to allow bicycle/pedestrian lanes.

BIKE SHELTERS

CycleSafe bicycle shelters offer on demand bicycle access while providing a defined bicycle parking location and some weather protection with a variety of secure parking options. Manufactured with the same quality and durability CycleSafe products are known for, CycleSafe bike shelters provide the ideal parking solution for covered storage for schools, universities, shopping districts, parks, community or recreational centers.

CYCLEPORT SHELTER™

Class II – Mid Level Security



The CyclePort Shelter system is modular, available in 2- or 3- top units, to meet the needs of most site configurations. Determine the bike parking needs to determine the bike rack system to add to the shelter: Classic U/2 or Staple Racks, Hi-Density Racks for two tier capacity or Vertical WallRacks for space efficient covered bike parking.

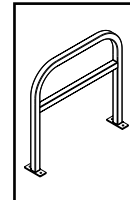
Side panel options:
Wire Mesh,
Poly Carbonate or
Perforated Metal

Shelter Finishes:

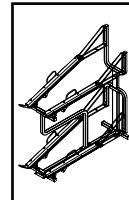


2
TOP

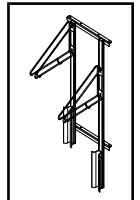
2 Racks
4-bike
capacity



2 Racks
8-bike
capacity



2 Racks
4-bike
capacity



3
TOP

3 Racks
6-bike
capacity

3 Racks
12-bike
capacity

3 Racks
6-bike
capacity

COMPACT SHELTER™

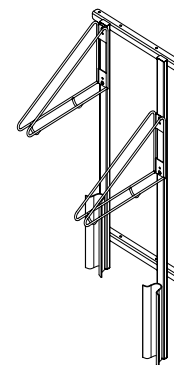
Class II – Mid Level Security



The Compact Bike Shelter offers the design features of the CyclePort Shelter with a compression molded canopy and heavy gauge structural steel powder coat frame in a narrower footprint, suitable for pedestrian walkways. Specify with Vertical WallRacks for space efficient bike parking - back panel is required, add side panels for additional coverage or graphic capabilities.

Side panel options:
Wire Mesh,
Poly Carbonate or
Perforated Metal

Shelter Finishes:



Vertical Wallrack
2-bike capacity

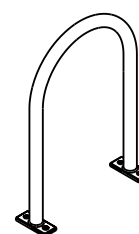
POCKET SHELTER™

Class II – Mid Level Security

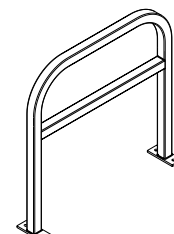


The Pocket Shelter is our mini version of our Compact Shelter, suitable for providing coverage of existing or new locations of U/2 Racks. The low profile of the Pocket Shelter adds weather protection without dominating other architectural elements. Manufactured of the compression molded poly-resin and powder coat tubular steel, Cycle Safe materials and finishes that will last for decades, not years.

Shelter Finishes:



U/2 rack



Staple rack

2-bike capacity

Installation: Available in surface or adjustable mount to anchor to 4" minimum concrete pad, 8 anchor bolts per unit. Recommend 6' - 0" aisles for bicycle/pedestrian access. Shipped as easy to assemble kit to minimize freight costs. Can ship assembled upon request.

BIKE RACKS

CycleSafe bike racks are developed to provide bike security, stability and safety for users. The CycleSafe engineering team has designed a full palette of bicycle racks to complement your site, with a variety of installation styles. Bike racks are suitable for short term parking, to accommodate shopping centers, schools, libraries, parks and recreation centers, or locations where temporary or low security bicycle parking is required.

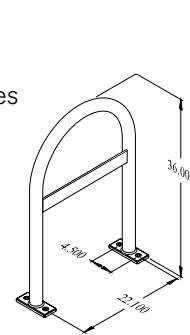
U/2 RACKS™

Class II – Short Term Security

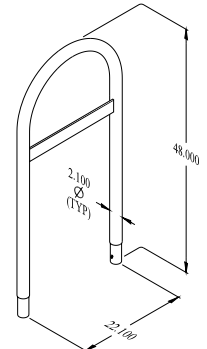


CycleSafe inverted U/2 bicycle racks provide leading edge coating technology and offer the best solution for short term bicycle parking to accommodate two bikes per rack. The one-bend 2" dia. round steel pipe rack is coated with a 1/8" thick, black plastisol rubberized coating. This classic rack is widely regarded as the standard for space efficiency and bicycle protection to maintain stability and improve pedestrian access, recommended with a crossbar for additional security.

Refer to standard powder coat colors or custom colors upon request.



Surface Mount



In Ground

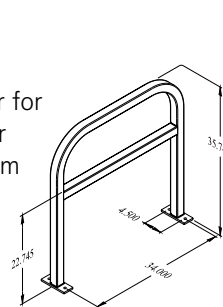
STAPLE RACK™

Class II – Short Term Security

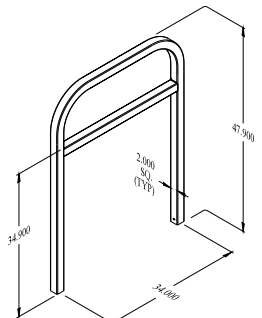


The Staple Rack is similar to the U/2 rack with a square steel tubular frame, to accommodate two bikes per rack, also recommended with a crossbar for additional security. Standard finish is TGIC powder coat, zinc primed or plastisol upon request. Custom colors are available by providing a color sample to match as with other CycleSafe products.

Refer to standard powder coat colors or custom colors upon request.



Surface Mount



In Ground

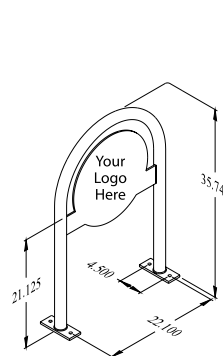
CUSTOM RACKS™

Class II – Short Term Security

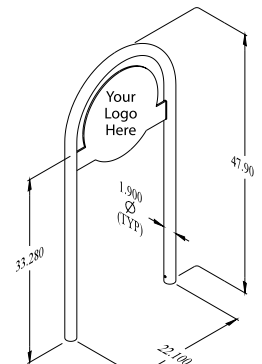


Turn your bike into a community way-finding identity or compliment a corporate image. Our exclusive Insignia racks can take your art work or logo and laser cut or screen print your image on your bike rack to enhance your site. Custom colors may be matched or specify one of our standard TGIC standard or custom polyester powder coat colors to create a unique statement for your community.

Refer to standard powder coat colors or custom colors upon request.



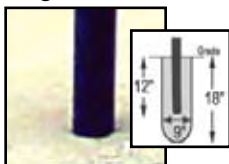
Surface Mount



In Ground

Mounting Options

In-ground



Surface



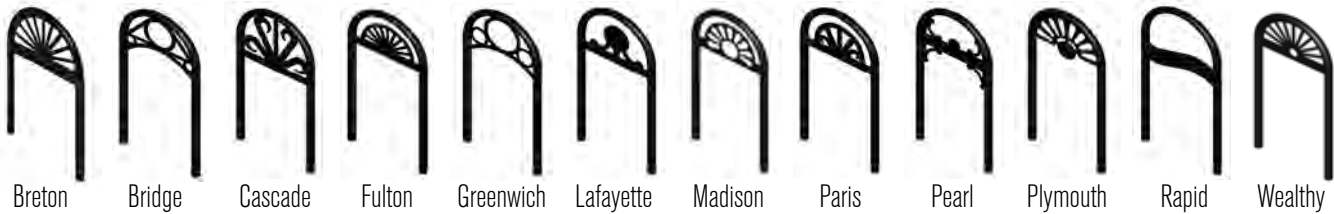
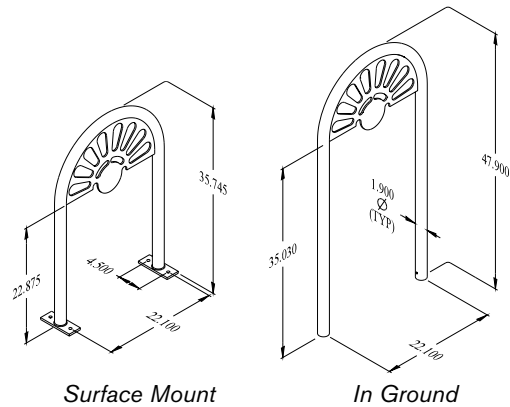
Rail Mount



Rail Mount is recommended for pavers or portability. Typical (3) racks per 6' - 0" rail section



CycleSafe Vintage Racks are a novel blend of the old and new, capturing the charm of traditional design to create ornamental bike stands. Vintage Racks incorporate leading edge coating technology and high standards of materials with TGIC polyester powder coat standard finishes or custom colors to meet contemporary performance standards. Choose from the many designs of this series to complement your community.

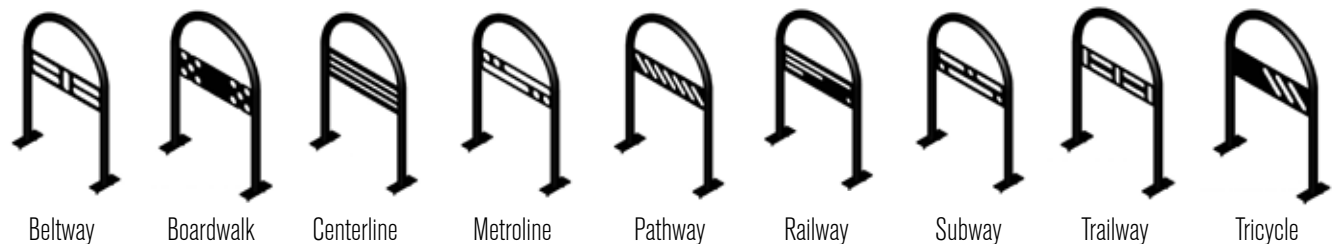
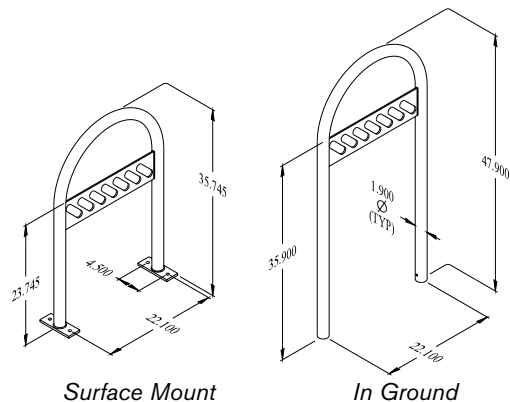


MODERN RACKS™

Class II – Short Term Security



Modern Racks by CycleSafe are designed to perform today, tomorrow and into the future. These racks continue the quality design standards of CycleSafe bike racks with durable materials and finishes, available in TGIC standard or custom polyester powder coat finishes. Modern racks were developed to complement environments as a decorative art statement while encouraging eco-friendly transportation.



Standard Powder Coat Colors



Bike Rack Installation: Minimum space between racks to be 3' - 0", minimum spacing between rows of racks 6' - 0", with 2' - 0" clearance parallel, and 3' - 0" perpendicular layout from a wall. A minimum of 8' - 0" is recommended for spacing allowance from a curb.

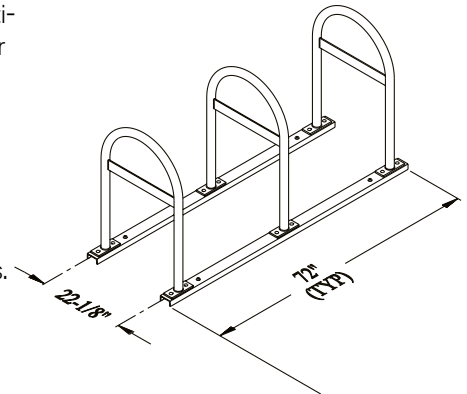
Rail-Mount Bike Rack

Class II – Short Term Security



The CycleSafe Rail-Mount Bike Rack is a portable, multi-bike parking unit that allows for removal of the racks for snow plow or seasonal use.

The Rail-Mount Bike Rack by CycleSafe can be furnished with any combination of classic, vintage, or modern surface-mount racks. Select style and finish. Stainless steel tamper-resistant hardware is included: 3/8" x 1 1/2" stainless steel screws with clamping nuts. Permanent rail mounting hardware may be ordered on special request.



Additional pavement markings and buffers such as rubber parking blocks, bollards, or planters are recommended to delineate bike parking from traffic areas. Local parking ordinances and codes must be referenced prior to placement with visibility for night use to be considered. Contact CycleSafe for special order hardware.

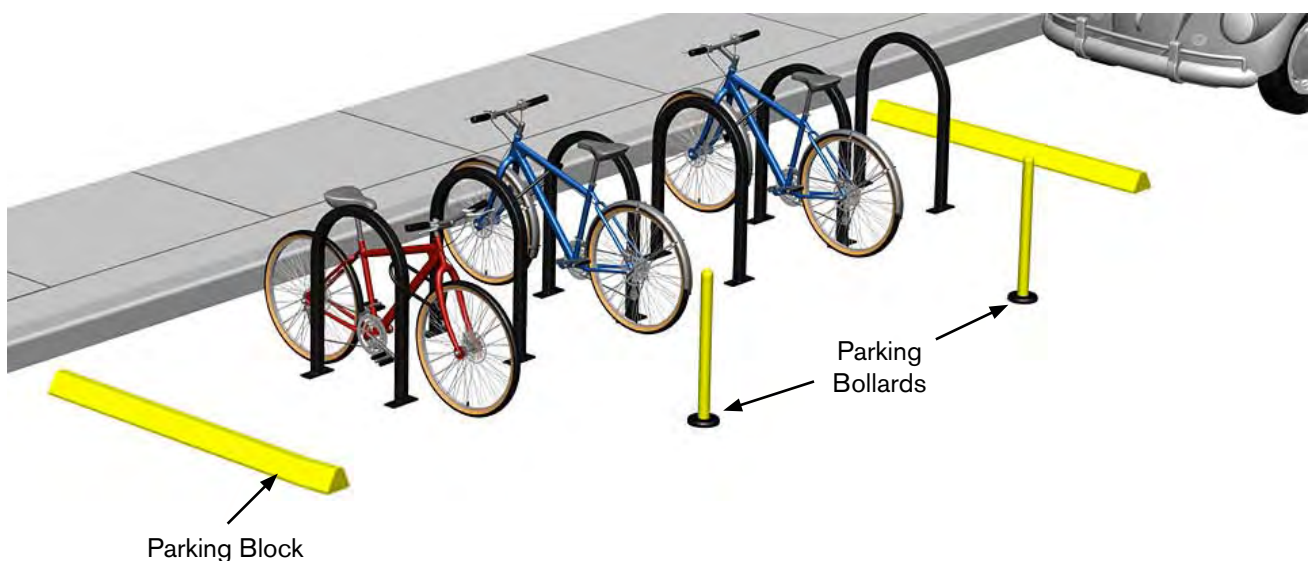
Bike Corral

Class II – Short Term Security



The CycleSafe Bike Corral provides an opportunity to promote local business with bike accessibility to enhance street and neighborhood identity. A bike corral transforms a standard parking lane or sidewalk area into bike parking for 4-8 bikes per five foot section. Bikes can be placed at 45° angles to increase pathways between pedestrian or traffic lanes.

Additional pavement markings and buffers such as rubber parking blocks, bollards, or planters are recommended to delineate bike parking area. Local codes and ordinances must be referenced prior to placement, with visibility for night-time use to be considered.

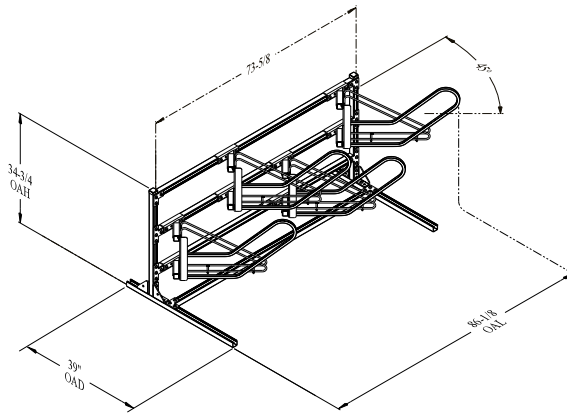
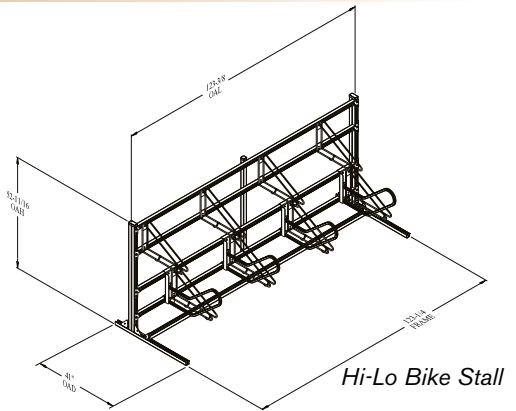


Bike Stall

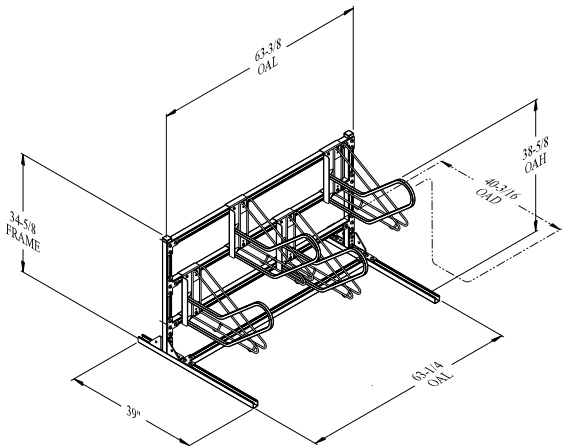
Class II – Short Term Security



The CycleSafe Bike Stall transforms a standard parking lane or sidewalk area into bike parking for 4-8 bikes per five foot section in a low-profile or high-profile model. Bikes can be placed at 45° angles to increase pathways between pedestrian or traffic lanes. All our bike stalls are designed for easy maintenance for snow removal or street debris.



Angled Bike Stall



Straight Bike Stall

Wall Rack Stands

Class II – Short Term Security

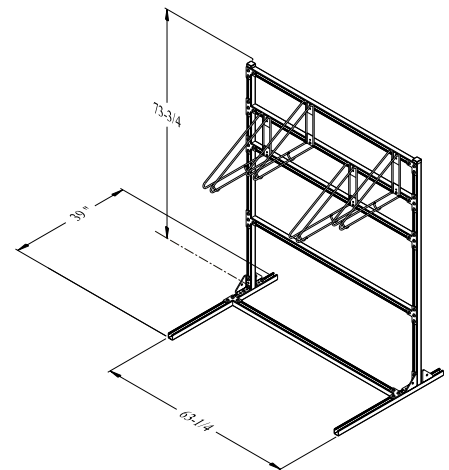
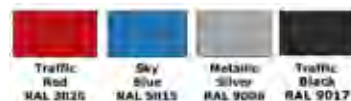


Double-Sided
Wall Rack Stand

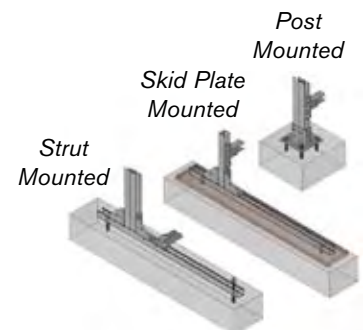
The WallRack™ Stand by CycleSafe is designed for spaces where there may be no wall to attach to or for use as a system that is portable or freestanding. This galvanized frame utilizes the engineering of the WallRack system to provide vertical bike storage in a four (4) bike stand. Bike Wall Racks can be specified Metallic Silver to match the galvanized frame, or in an accent color of blue, red, or black.

Mounting Options:

Finishes:



Single-Sided Wall Rack Stand





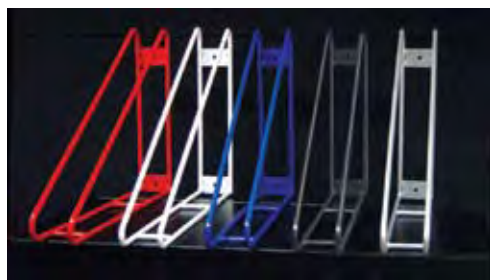
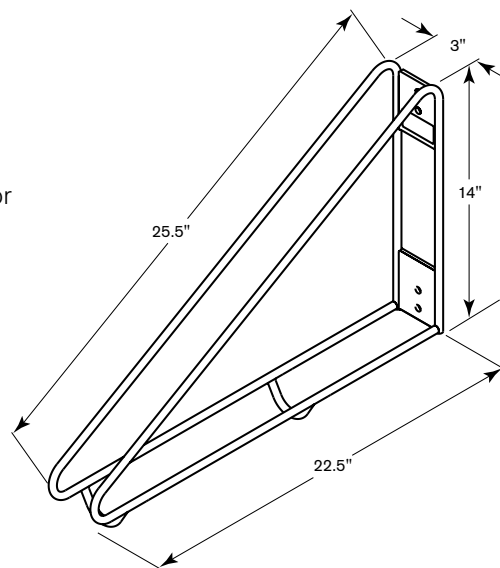
The WallRack is a simple, space saving and economical bike storage system designed to take less sq. footage by parking a bike vertically against a wall. The WallRack allows easy locking and access of the bike wheel and frame, while also providing support and protection of the bike. This versatile system is suitable for indoor or outdoor use, available in four polyester powder coat finishes or stainless steel.

Finishes:



Hardware includes:

(2) 5/16 lag screws
(2) 5/16 lag shields
for concrete or block
installation



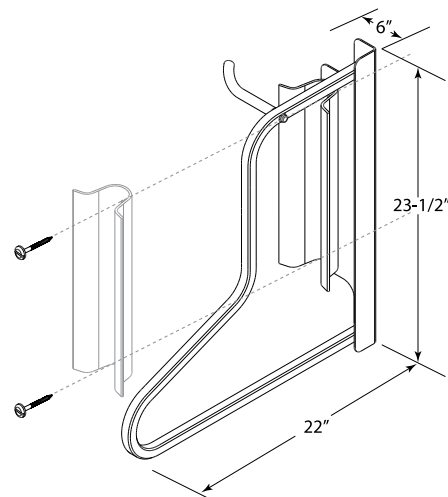
This vertical system is space efficient to provide a secure, economical system to store commuter bikes with fenders or "mud guards". CycleSafe's Fender Rack cradles the bikes' front wheel supporting the weight of the bike against a vertical surface, allowing the use of a cyclist's lock to secure the wheel and frame. Suitable for indoor or outdoor use, standard finish is zinc primer black polyester powder coat or custom colors upon request.

Finishes:



Hardware includes:

(2) 5/16 lag screws
(2) 5/16 lag shields
for concrete or block
installation





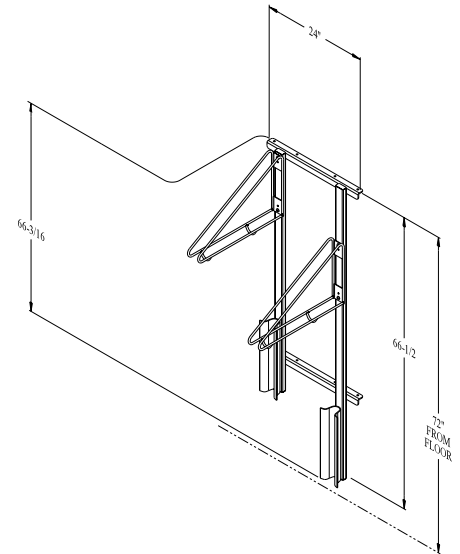
Vertical Wallrack
w/2 top Cycleport
Shelter

The CycleSafe Vertical WallRack is a simple, space saving and economical storage system designed to free up floor space and allow accessibility. The Vertical WallRack holds two bikes and can be used with a variety of locks to secure the wheel and bike frame and supports the rear wheel in a stable position. Perfect storage solution for short term parking at campuses, parking garages, bike rooms or shopping centers where space is limited.

Finishes:



Vertical Wallrack with lockers

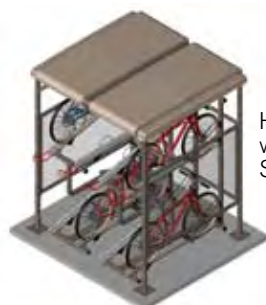


Vertical Wallrack
2-bike capacity
Hardware included

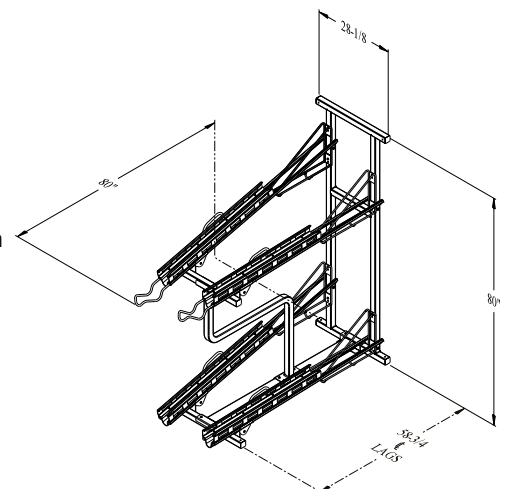


For maximum capacity, the Hi-Density Rack offers space efficient bike parking with two-tier capacity. Simply roll the bike along the channel provided to secure the wheel and frame in place. Each Hi-Density Rack allows double level bike parking to hold (4) bicycles, two Hi-Density Racks combined will accommodate (8) bikes. Constructed of polyester powder coat steel tubing with formed plastic channels for durability, allows the bike to be securely fasten the bike wheel and frame. Ideal solution for bike rooms or bike cages.

Finishes:



Hi-Density Rack
w/2 top Cycleport
Shelter



Hi-Density Rack
4-bike capacity

INSTALLATIONS

CycleSafe Systems are selected by more Agencies and Companies worldwide than any other bicycle storage unit.



ENGINEERING /ARCHITECTURAL / CONTRACTING Adolfson & Peterson Construction • Austin Tao & Associates • Hilderman Thomas Frank & Cram • Peter A. Basile Sons Inc. • Johnson Mirmiran & Thompson
Ellisville State School • UC Santa

• University of Michigan • Oregon Health and Science
• McMaster University • California State University • Ed-

gers University • Sacramento State University • San Francisco State University • Stanford University • State University of New York • University of Minnesota • University of San Francisco • University of Washington • University of Wisconsin

Rockville Town Square • Salt

• Hines Corporation • 2000



CORPORATE Lockheed Martin • Marnell Carrao • WSI • River Project • Victoria Airport Authority • Eaton Corporation
Tower Oaks Development • Rockville Town Square • Apple

Computer • Bayer Corporation • GlaxoSmithKline • Hewlett Packard • IBM Corp. • Intel • Merck & Co. • Siemens
GOVERNMENT/MUNICIPAL U.S. Dept. of Energy • U.S. Environmental Protection Agency • U.S.



Air Force, Army, Navy • City of Phoenix • City of Indianapolis – Bikeport LLC • Mid-America Regional Council • Missoula In Motion • City of Toronto • Cincinnati Police Department • City of Upland • Dakota County • City of Grand Rapids • CID Corry Station • OKI Regional Council of Governments • Regional Municipality of Waterloo • City of Blue Springs • City

of Amsterdam (NL) • City of San Francisco

TRANSIT Transit • King County Metro • Washington Metro Area

Transit • Glendale, AZ Park and Ride Facility • Sound Tran-

• LA County METROLINK • Minnesota Rideshare • Se-

• State of Connecticut DOT • State of Maryland DOT •



Vancouver Translink • Pierce

Transit Agency • New Jersey

sit • Chicago Area METRA

attle Metro Transit Authority

Surrey County Council (UK)

MEDICAL/HEALTHCARE/FITNESS National Institute of Fitness • BikePort LLC • Northwestern Memo-



rial Hospital • VA Medical Hospital – San Francisco • South Central Foundation Health

Care Organization • Palomar Pomerado Health • Barnsley General Hospital (UK) • BJC

Health Center, St. Louis • Blackpool Victoria Hospital (UK) • Montreal General Hospital

• Nottingham City Hospital (UK) • San Francisco General Hospital • Stanford Medical

Hospital
PROPERTY MANAGEMENT

Oakhurst Capital Partners • Dana B. Kenyon Company • McKin-

Properties • Standard Pacific Homes • AMLI Residential



MCG Development •

ley Properties • Cousins

COMPLETE PARKING SOLUTIONS

Improve your community service and image. Contribute to alternative transportation. Promote healthy lifestyles. Maximize safety and security at your facility. CycleSafe products hold U.S. patents with new patents pending.



ProPark® Bike Locker



EcoPark™ Bike Locker



Cycle Port™ Shelters



U/2™ Bike Racks



Vintage™ Bike Racks



WallRacks™

CycleSafe reserves the right to modify design and specifications without notice for product improvements.

Dealer Representative:



P: 616.954.9977 F: 616.954.0290 TF: 888.950.6531
info@cyclesafe.com www.cyclesafe.com

