



velodomeselters

Bicycle parking solutions for a greener world™



Contents

SHELTERS

Europa	1
Europa Compound	2
VeloPark	3
Guardian	4
VeloMax	5
Transit	6
Annex	7
Custom	8
Bike Shelters	9
Secure Bike Shelters	10

BIKE RACKS

U-Racks & Bike Corrals	11
Ringo	12
Hitching Posts	12
MaxRack	13
MaxRack Stand	14
Indoor Bike Parking	15

BOLLARDS

Steel & Plastic Bollards	16
Coordinated Posts (Bollards & Hitching Posts)	17

Bicycle parking solutions for a greener world™

Europa

SHELTERS

Features

- ▶ Rugged Polycarbonate Roof/Back
- ▶ Supports heavy snow loads
- ▶ Optional Steel Gates

The Europa is a versatile bike shelter that can be configured in multiple ways using standard modules. Alone, side-by-side, back-to-back or as a locking compound, you can create a unified look all around the campus without the need for customization. Modules can easily be added as the demand for covered bike parking increases.



Europa (single)



Europa (back-to-back)



Europa (w/ Gates)



Europa Compound

Specifications

- Frame: Steel
- Finish: Powder Coated
- Roof/Sides: Twin Wall Polycarbonate, UV Protection
- Dimensions*:
 - single 12'L x 7'6"D x 7'10"H
 - double* 23'11"L x 7' 6"D x 7'10"H
 - triple* 35'9-1/2"L x 7' 6"D x 7'10"H
 - back-to back 12'L x 15'D x 7' 10"

*Europa double and triple are placed side-by-side (see photo: Europa w/gates)

Bicycle racks are not included with shelters

Options*

- Side Panels
- Security Gates (2 per module)
- Security Locks: ▶Key ▶Keypad ▶Proximity Card/Fob



*We offer Standard and Custom Colors. Visit our website for details.

Capacity Chart

Bikes*

Europa (single)	8
Europa (double)	16
Europa (triple)	24
Europa (back-to-back)	16
Europa Compound (single)	16
Europa Compound (double)	32
Europa Compound (triple)	48

*Capacity configured using U-Racks, Ringo Racks or Hitching Posts

Europa Compound

SHELTERS

Features

- ▶ 4-foot wide center aisle
- ▶ Vented Roof
- ▶ Polycarbonate Roof/Back and Side Panels
- ▶ Front Gate (standard)
- ▶ Key or Keyless Lock options
- ▶ Available with or w/out Doors

To satisfy both short and long-term bike parking needs, the Europa Compound provides increased weather *and* theft protection. By adding a roof and locking steel gate to a pair of standard Europa shelters, this fully enclosed shelter will be much appreciated by bikers. Bike parking capacity can be increased by adding additional modules.



Europa Compound (single)



Europa Compound (double)



Europa Compound (single)

Specifications

- Frame: Steel
- Roof/Back/Sides: Twin Wall Polycarbonate, UV Protection
- Dimensions:
 - single 19'7"L x 12'D x 8'7"H
 - double 19'7"L x 23'11"D x 8'7"H
 - triple 19'7"L x 35'9"D x 8'7"H

Options*

- Finishes: ▶ Powder Coated-standard
▶ Galvanized
- Rear Gate
- Security Locks: ▶ Key ▶ Keypad
▶ Proximity Card/Fob

Capacity Chart

Bikes*

Europa Compound (single)	16
Europa Compound (double)	24
Europa Compound (triple)	32

Bicycle racks are not included with shelters

*We offer Standard and Custom Colors. Visit our website for details.

*Capacity configured using U-Racks, Ringo Racks or Hitching Posts

VeloPark

SHELTERS

Features

- ▶ Easy installation
- ▶ Sturdy Twin-Wall Polycarbonate Roof
- ▶ 9' wide Roof
- ▶ Modular

The VeloPark is a graceful bike shelter with sweeping lines and a contemporary look. Accessible from two sides, a wide range of placement options are possible. The VeloPark can also cover existing bike racks for quick and economical covered bike parking.



VeloPark (single)



VeloPark (double)



VeloPark (double)

Specifications

- Frame: Steel
- Roof: Twin Wall, 6mm Translucent Polycarbonate. UV Protection
- Dimensions:
single 12'L x 9'D x 8'10"H
double 23'9"L x 9'D x 8'10"H

Options*

- Finishes: ▶ Powder Coated-standard
▶ Galvanized
- Lighting: ▶ Solar Lighting

Capacity Chart

Bikes*

VeloPark (single)	8
VeloPark (double)	16
VeloPark (triple)	24

Bicycle racks are not included with shelters

*We offer Standard and Custom Colors. Visit our website for details.

*Capacity configured using U-Racks, Ringo Racks or Hitching Posts

Guardian

SHELTERS

Features

- ▶ 5-foot wide center aisle
- ▶ 42" wide Door w/Pneumatic Closer
- ▶ Polycarbonate Vented Roof
- ▶ Internal Rain Gutters
- ▶ Solar Lighting for enhanced security
- ▶ Coded Key and Keyless Lock options
- ▶ Pre-glazed Panels and Pre-assembled Roof sections

The Guardian is a high-security bike shelter that provides both short and long term, centralized bike parking. Constructed of durable anodized aluminum, shatter-proof glass wall panels and a barrel vaulted roof, the Guardian's attractive design is ideal for urban environments and campuses where aesthetic considerations are just as important as functionality.

For buildings with limited interior space, the Guardian serves as a secure and economical alternative to indoor bike rooms. In addition to being more convenient for cyclists, it can be made any length and can accommodate a

bike repair station, changing area, lockers and video security cameras. For high density parking needs, up to 32 bikes can be stored in a single module using our vertical MaxRacks and stands. Transportation departments and companies looking for multi-modal transportation solutions will also find the Guardian to be an attractive and flexible alternative to bike lockers. Coded key and keyless access control options allow user monitoring and a range of security levels. Options include Powder Coating, Solar Lighting and 4'x6' illuminated Advertising Panels.



Guardian(single)



Guardian (double)

Specifications

- Frame: Aluminum
- Roof: 1/4 Barrel, Twin Wall, 6mm Bronze Tint Polycarbonate. UV Protection
- Sides: 1/4" Tempered Glass; Clear
- Door: 42"W x 84"H; 1/4" Tempered Glass; Clear
- Dimensions:
single 18'4"L x 14'9"D x 11' 3"H
double 18'4"L x 29'4"D x 11' 3"H

Bicycle racks are not included with shelters

Options*

- Finishes: (Anodized): ▶Dark Bronze-standard ▶Clear Silver (Anodized) ▶Powder Coated (over Anodized)
- Lighting: ▶Solar Lighting
- Graphics: ▶4' x 6' Aluminum Light Box ▶Silk Screening
- Roof Color: ▶Bronze Tint ▶Translucent
- Security Locks: ▶Key ▶Keypad ▶Proximity Card/Fob



*We offer Standard and Custom Colors. Visit our website for details.

Capacity Chart

Bikes*

Guardian (single)	20*
Guardian (double)	40*
Guardian (triple)	60*
Guardian (single)	32**
Guardian (double)	64**

*Capacity configured using U-Racks, Ringo Racks or Hitching Posts

**Capacity configured using MaxRacks

VeloMax

SHELTERS

Features

- ▶ Perfect for student housing
- ▶ U-lockable solid Steel Hoops
- ▶ Optional Side and Rear Panels
- ▶ Economical and space saving

Ideal for locations where space is limited, VeloMax is designed to accommodate the maximum number of bikes in the minimum amount of space. Only 48" deep and 12-feet wide, 9 bikes can be parked securely using our integrated, vertical MaxRacks. VeloMax can be placed virtually anywhere, even against buildings.



VeloMax (single)



VeloMax (w/Graphics)



VeloMax (double)



VeloMax (double)

Specifications

- Specifications
- Frame: Steel Tubing
- Roof/Sides: Twin Wall, 6mm Polycarbonate, UV Protection
- Dimensions:
 - single 12"L x 4'D x 8'8"H
 - double 24'6"L x 4'D x 8'8"H
 - triple 36'8"L x 4'D x 8'8"H

Options*

- Finishes: •Powder Coated-standard
- Galvanized
- Side/Rear Panels: •Twin Wall, 6mm Translucent Polycarbonate. UV Protection
- Graphics: •Silk Screening

Capacity Chart

Bikes*

VeloMax (single)	9
VeloMax (double)	18
VeloMax (triple)	27



Bicycle racks are not included with shelters

*We offer Standard and Custom Colors. Visit our website for details.

*Capacity configured using MaxRacks

Transit

SHELTERS

Features

- ▶ Low maintenance, Anodized Aluminum
- ▶ Pre-fabricated sections
- ▶ 1/4" Shatter-proof Tempered Glass Panels
- ▶ Internal Rain Gutters

The Transit is a sturdy aluminum shelter designed to protect bikes from the elements even in extreme winter weather. With over 10,000 shelters installed nationwide, the Transit style shelter has gained wide acceptance from businesses, universities, colleges, transit companies, government agencies and more.



Transit (single)



Transit (double)



Transit (w/ Standing Seam Roof)



Transit (single w/ Ad Box)



Transit (double)



Transit (w/ Hip Roof)

Specifications

- Frame: Aluminum
- Roof/Sides: Twin Wall, 6mm Polycarbonate, UV Protection
- Sides: 1/4" Tempered Glass; Clear
- Dimensions:
 - single 14'8"L x 7'5"D x 8'10"H
 - double 29'1"L x 7'5"D x 8'10"H
 - triple 43'7"L x 7'5"D x 8'10"H

Options*

- Finishes: (Anodized): ▶Dark Bronze-standard ▶Clear Silver (Anodized) ▶Powder Coated (over Anodized)
- Lighting: ▶Solar Lighting
- Graphics: ▶4' x 6' Aluminum Light Box ▶Silk Screening
- Roof Styles: ▶Barrel ▶Dome ▶Hip ▶Standing Seam Aluminum
- Roof Color: ▶Bronze Tint ▶Translucent



*We offer Standard and Custom Colors. Visit our website for details.

Capacity Chart

Bikes*

Transit (single)	10
Transit (double)	20
Transit (triple)	30

*Capacity configured using U-Racks, Ringo Racks or Hitching Posts

Bicycle racks are not included with shelters

Annex

SHELTERS

Features

- ▶ Low maintenance, Anodized Aluminum
- ▶ Pre-fabricated – Installs quickly
- ▶ Standard 7', 10', 12' and 15' sizes
- ▶ Slant or Barrel Roof options
- ▶ Sturdy Wall Bracket included

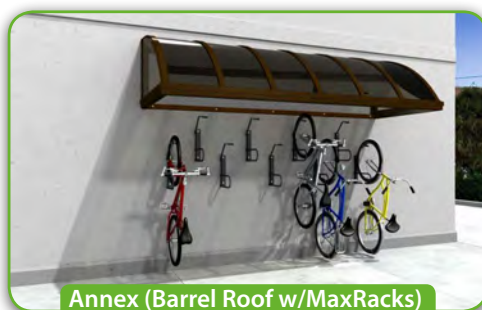
The Annex is a very economical, slim profile aluminum awning that attaches to the exterior walls of most buildings. Combined with vertical MaxRacks or MaxRack Stands, you can create high-density, covered bike parking without the cost of pouring a concrete foundation.



Annex (Slant Roof)



Annex (side view)



Annex (Barrel Roof w/MaxRacks)

Specifications

- Frame: Aluminum
- Roof/Sides: Twin Wall, 6mm Translucent Polycarbonate. UV Protection
- Mounting: Wall Mounting Bracket included
- Dimensions: 7'/10'/12'/15'L x 5'D x 2'8"H

Options*

- Finishes: (Anodized): ▶Dark Bronze-standard ▶Clear Silver (Anodized) ▶Powder Coated (over Anodized)
- Roof Styles: ▶Barrel ▶Slant
- Roof Color: ▶Bronze Tint ▶Translucent

Capacity Chart

Bikes*

Annex (7')	4*
Annex (10')	6*
Annex (12')	8*
Annex (15")	10*
Annex (7')	4**
Annex (10')	4**
Annex (12')	8**
Annex (15")	8**



*We offer Standard and Custom Colors. Visit our website for details.

Bicycle racks are not included with shelters

*Capacity configured using MaxRacks
 **Capacity configured using MaxRack Stand (one-sided)

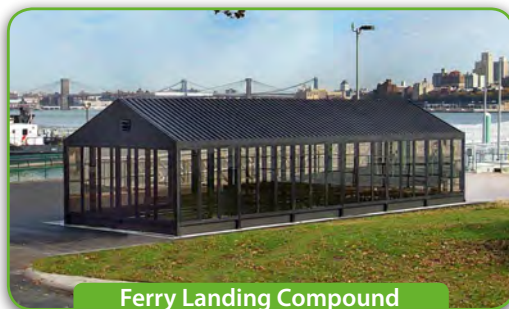
Custom

SHELTERS

Features

- ▶ Custom, site specific solutions tailored to your requirements
- ▶ Complement existing site furnishings, or start from the ground up
- ▶ If you can dream it, we can build it
- ▶ The sky's the limit!

If you prefer custom shelters and/or racks, our design and engineering team provides creative solutions that will meet your unique specifications and site conditions. From customer consultations, concept and engineering drawings through production, we've got you covered.



Ferry Landing Compound



Corner Compound



Dome Shelter

Materials & Design

- We fabricate in aluminum, steel, wood, plastic and glass and can combine any number of materials, colors and finishes to your specs
- Let us help you design and plan your project to best utilize your space
- Your wish list is ours to fulfill!

Options

- Security Gates
- Security Locks: ▶Key ▶Keypad ▶Proximity Card/Fob
- Lighting- Solar or wired, can be incorporated into any shelter
- Options include: ▶Secure Benches ▶Bike Pumps ▶Bike Repair Equipment

More Options

- We can apply your logo or photographic image to a range of surfaces using vinyl or silk screen in vivid color
- For a more subdued look, we can have your logo etched in metal or glass
- Panels and/or Light Boxes for advertising or information (i.e. maps), can be added to most designs



*We offer Standard and Custom Colors. Visit our website for details.

Bike Shelters

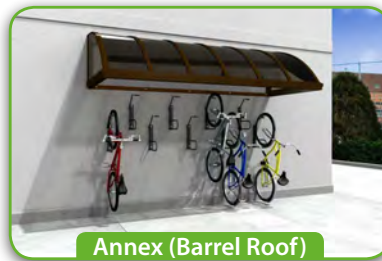
SHELTERS

Our bike shelters are largely modular and are available in multiple configurations. Choose from open shelters to secure, gated and fully enclosed models. Shelters can be outfitted with solar lighting, light boxes and frames for ads and posters, bike repair stations and more. Please see individual product sheets for options.

Compounds & Secure Bike Shelters



Bike Shelters



Bicycle racks are not included with shelters

Secure Bike Shelters SHELTERS

Secure Bike Parking Solutions

- ▶ Superior theft protection
- ▶ Wire-free Electronic Locks & Access Control
- ▶ Solar Lighting available
- ▶ Optional Graphics Panels
- ▶ Ideal for:
 - Outdoor Bike Rooms
 - Dormitories • College Campuses
 - Apartment Buildings • Corporate Parks
 - Park and Ride locations



Europa (triple w/ Gates)



Europa Compound



Guardian (single)



Guardian (double)

Velodome's secure bike shelter series looks light and airy while offering exceptional theft protection and superior protection from the elements, like blowing snow or rain.

SECURITY: Our shelters are outfitted with state-of-the-art electronic locking systems that are secure, reliable *and* wire-free. Set-up and maintenance are easy and cost effective. Contactless options such as "smart" cards or "intelligent" keys can be combined with an access control system which records and controls entry.

SAFETY: The ability to see into the shelter from the outside is a key safety feature and theft deterrent. Optional solar lighting ensures nighttime visibility as well. Each locked door is equipped with a "panic" bar that allows exit from the inside.

VERSATILITY: Our Modular shelters can be combined in various ways to suit your site and capacity needs. Europa Compound and Guardian function as Outdoor Bike Storage Rooms adding convenience and cost savings over indoor rooms.

Europa (w/Gates)

Stylish and versatile, the modular Europa can be configured both side-to-side and back-to-back, adding as many modules as needed. At 7'6" deep, the Europa is space efficient. Frame: Steel Finish: Powder Coated Roof/Sides: Twin Wall Polycarbonate, UV Protection

Europa (single)	12'L x 7'6"D x 7'10"H	Holds: 8* bikes
Europa (triple), pictured	35'9-1/2"L x 7'6"D x 7'10"H	Holds: 24* bikes

Europa Compound

The Europa Compound (single) is comprised of a pair of Europa modules with a 4' center aisle, vented roof and front and/or back entry gates. Double and Triple versions are also available. Frame: Steel Finish: Powder Coated Roof/Sides: Twin Wall Polycarbonate, UV Protection

Europa Compound (single)	19'7"L x 12'D x 8'7"H	Holds: 16* bikes
--------------------------	-----------------------	------------------

Guardian

Guardian is customizable to meet a wide range of requirements. From Multi Modal Transit to Municipal Cycle Stations and Bike Hubs, the spacious Guardian accommodates secure bike pumps, repair stands, vending machines, lockers, dressing rooms and more. Guardian features Internal Rain Gutters, a 5' center aisle, a 42" door with Pneumatic Closure and Pre-glazed Panels and Pre-assembled Panels Roof Sections. Frame: Anodized Aluminum Wall Panels: Shatter-proof Glass Roof: Twin Wall Polycarbonate (vented), UV Protection

Guardian (single)	18'4"L x 14'9"D x 11' 3"H	Holds: 20*/32** bikes
Guardian (double)	18'4"L x 29'4"D x 11' 3"H	Holds: 40*/64** bikes

*Capacity configured using U-Racks, Ringo Racks or Hitching Posts
 **Capacity configured using MaxRacks. Racks not included with shelters.

U-Racks & Bike Corrals

BIKE RACKS

Features

- ▶ U-Racks come in Square and Round
- ▶ **Round:** 2-3/8" dia., 9 gauge Schedule 40 Steel Tube
- ▶ **Square** 2" square, 7 gauge Steel Tube. Defies pipe cutters
- ▶ 5 U-Racks on Steel Rails = Bike Corral
- ▶ Meets APBP Bike Parking Standards



U-Rack (round-SM*)



Bike Corral (round)

U-Racks

The U-Rack is the most economical and widely used commercial bike parking rack. Its simple inverted U shape prevents bikes from twisting and allows the frame and one wheel to be U-locked to the rack. We offer both round and square, heavy-duty, high security models.



Bike Corrals

The Bike Corral is a group of five U-Racks secured to a pair of steel rails to create one unit. It can either stand alone or be anchored to concrete with 4 anchor bolts or concrete spikes. By placing the Bike Corral into a standard parking spot, 8-10 bikes can be parked in the space of 1 car. To protect bikes from vehicles, our traffic bollards create a simple and inexpensive barrier.



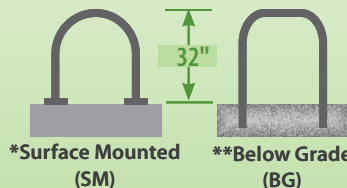
U-Rack (square-SM*)

Specifications

- U-Racks
 - Round**  **Square** 
 - 2-3/8" dia. schedule 40 pipe 2" square, 7 gauge steel
- Bike Corral (round and square)
- 134"L 30"W x 33"H 188 lbs.
- U-Racks (round) ^{*HT. ABOVE GRADE}
 - (SM)* 30"W x 32"H 20.5 lbs.
 - (BG)** 30"W x 32"H* 23.5 lbs.
- U-Racks (square) ^{*HT. ABOVE GRADE}
 - (SM) 30"W x 32"H 35.5 lbs.
 - (BG) 30"W x 32"H* 36 lbs.

Options*

- Finishes:
 - ▶ Powder Coated
 - ▶ Galvanized
- Mounting:
 - ▶ Surface Mounted (SM)
 - ▶ Below Grade (BG)



Capacity Chart

Bikes*

Bike Corral	8-10
U-Rack (1 pc. round or square)	2



*We offer Standard and Custom Colors. Visit our website for details.

Ringo

BIKE RACKS

Features

- ▶ **Sculptural appearance**
- ▶ **Square tube defies pipe cutters**
- ▶ **Capacity: 2 Bikes**
- ▶ **Meets APBP Bike Parking Standards**

Specifications

- Material: 3/16" Steel wall thickness
- Profile: 2" Square Tubing
- Dimensions:
33-1/2"W x 32-3/8"H, 53 lbs.

Options

- Finishes: ▶ Powder Coated - standard
- Mounting: ▶ Surface Mounted
▶ Below Grade
- Standard and Custom Colors available

Capacity

- 2 Bikes

Ringo is a variation of the U-Rack with a touch of flair. Its graceful, circular shape allows bicycles to be parked without twisting. Like the U-Rack, both the bike frame and one wheel can be U-locked to the rack.



Ringo



Ringo (Surface Mounted)

Hitching Posts

BIKE RACKS

Features

- ▶ **Unobtrusive**
- ▶ **Heavy-duty, Steel Locking Hoops**
- ▶ **Capacity: 2 Bikes**
- ▶ **Meets APBP Bike Parking Standards**

Specifications

- 4" dia., 11 gauge Post;
1-7/8" dia. Security Loops
- Dimensions:
17-5/8"W x 36-5/8"H, 33 lbs.

Options

- Finishes: ▶ Powder Coated - standard
- Mounting: ▶ Surface Mounted
▶ Below Grade
- Standard and Custom Colors available

Capacity

- 2 Bikes

The Hitching Post is a traffic bollard with 2 welded steel hoops for securing bikes. At 17-5/8" wide, it's perfect for sidewalks and other busy pedestrian areas. Doubles as a bollard-with or without bikes.



Hitching Post

MaxRack

BIKE RACKS

Features

- ▶ Space saving
- ▶ Attaches to virtually any wall
- ▶ Fits any size tire or fender
- ▶ Solid Steel Locking Hoop
- ▶ Optional Vinyl Scuff Guard
- ▶ Ideal for:
 - Indoor and Outdoor use
 - Dormitories
 - Bike Rooms
 - Apartment Buildings
 - Garage • Basement • Home
 - Commercial • Institutional Buildings

When space is limited the vertical MaxRack system makes it easy to park a lot of bikes in a small space. By staggering the MaxRacks in 2 positions (high-low), adjacent handlebars are bypassed allowing twice the bike parking capacity of traditional bike racks. Simply lift your bike onto the extended steel rod without struggling with channels and wire hooks. Perfect for bike rooms. In addition to wall mounting, the versatile MaxRack works with the MaxRack Stand, Annex and VeloMax bike shelters.



MaxRack (w/Scuff Guard)



MaxRack



MaxRacks (Wall Mounted)



MaxRacks (Wall Mounted)

Specifications

- Material: 3/4" Solid Steel Security Loop; .22" thick Steel Angle; Vinyl Rim Guard
- Dimensions: 22-7/8"L x 19"D x 5"W, 13 lbs.
- Bike Capacity: 1

Options*

- Finish/Colors: Powder Coated – Black - standard
- Black Vinyl Scuff Guard 8" x 24"
- Custom Colors upon request

Capacity Chart

Bikes*

Max Rack	1
----------	---



*We offer Standard and Custom Colors. Visit our website for details.

MaxRack Stand

BIKE RACKS

Features

- ▶ Park more than twice as many bikes as standard U-Racks
- ▶ 1 or 2-sided
- ▶ Free-standing or secured to concrete with 4 anchor bolts or concrete spikes
- ▶ Use indoors or outdoors

As an alternative to wall mounting, MaxRacks can also attach to our sturdy MaxRack Stand. Constructed with a heavy duty 2" square steel frame and steel channels, each stand can park 4 bikes in just 5-1/2 feet! For even higher density parking, the 2-sided MaxRack Stand doubles the capacity. To increase the width, just add additional modular sections.



MaxRack Stand



MaxRack Stand (1-sided)



MaxRack Stand (2-sided)

Specifications

- Materials: 2" Square Steel Tube Legs 3/16" wall thickness. Steel Channel Feet 3/16" wall thickness
- Dimensions:
MaxRack Stand (1-sided)
66-1/2"L x 30"D x 80"H, 187 lbs.
MaxRack Stand (2-sided)
66-1/2"L x 60"D x 81-1/2"H, 253.5 lbs.

Options*

- 1-sided or 2-sided
- Finish/Colors: Powder Coated – Black - standard
- Custom Colors upon request

Capacity Chart

Bikes*

MaxRack Stand (1-sided) (4 MaxRacks Included)	4
MaxRack Stand (2-sided) (8 MaxRacks Included)	8



*We offer Standard and Custom Colors. Visit our website for details.

Indoor Bike Parking

BIKE RACKS

Features

- ▶ **Space saving**
- ▶ **Attaches to virtually any wall**
- ▶ **Fits any size tire or fender**
- ▶ **Solid Steel Locking Hoop**

MaxRack

- 3/4" Solid Steel Security Loop; .22" thick Steel Angle; Vinyl Rim Guard
- Dimensions:
22-7/8"L x 19"D x 5"W, 13 lbs.
- Bike Capacity: 1

MaxRack

The vertical MaxRack system makes it easy to securely park more bikes in less space. Staggering MaxRacks high and low, achieves twice the bike parking capacity of traditional racks. Simply lift a bike onto the extended steel rod—hang it up, lock it in and go. In addition, the versatile MaxRack works with the MaxRack Stand, Annex and VeloMax bike shelters.



MaxRack



MaxRack (wall mounted)

Features

- ▶ **Park twice as many bikes in a smaller space**
- ▶ **1 or 2-sided**
- ▶ **Free-standing or secured to concrete with 4 anchor bolts or concrete spikes**
- ▶ **Use indoors or outdoors**

MaxRack Stand

- Materials: 2" Square Steel Tube Legs 3/16" wall thickness. Steel Channel Feet 3/16" wall thickness
- Dimensions:
(1-sided) 66-1/2"L x 30"D x 80"H
(2-sided) 66-1/2"L x 60"D x 81-1/2"H
- Bike Capacity:
(1-sided): 4 Bikes (includes 4 MaxRacks)
(2-sided): 8 Bikes (includes 8 MaxRacks)
- Finish/Colors: Powder Coated – Black- standard. Colors available.

MaxRack Stand

As an alternative to wall mounting, MaxRacks can attach to our sturdy MaxRack Stand. Constructed with a heavy duty steel frame, each stand can park 4 bikes in just 5-1/2 feet! For higher density parking, the 2-sided MaxRack Stand doubles the capacity. To increase the width, just add additional modular sections.



MaxRack Stand (1-sided)



MaxRack Stand (2-sided)