

INNOVATIVE BICYCLE PARKING AND STORAGE SOLUTIONS.

THE SIMPLEST, SAFEST, MOST DURABLE RACKING, PARKING AND STORAGE SYSTEMS YOU CAN PARK YOUR BIKE ON.
MADE IN MADISON, WISCONSIN USA.



SIMPLY DESIGNED TO LAST. GUARANTEED™



FINALLY – A COMPANY THAT LOVES BIKES AS MUCH AS YOU DO.

In order to best serve our customers' needs, we have updated our manufacturing facilities with the latest, state of the art tube forming and pipe bending equipment. Saris has also added customization to our list of services. Whether you have a definite rack design in mind, or a unique situation, Saris will work to meet your needs. Today's high priced bicycles bring a greater demand for security and peace of mind. Who is better qualified to know the needs and serve the wants of a cyclist, than a company that pioneered secure parking systems? Security and convenience have always been Saris' number one concern. At Saris, we believe the ideal parking system takes into account modern lock and bicycle design, patterns and duration of cyclist use, maintenance and aesthetic concerns, the latest bicycle paint types as well as traffic patterns.



Bike Docks

The unobtrusive Bike Dock is designed for areas where space is limited. Locking two bikes, the Bike Dock attractively saves space on the edge of walkways.

6900 Series - Bike Dock

Inverted-U Style accomodates two bikes.

Heavy duty, 1.66", 12 gauge schedule 40 pipe.

Finished in a double-coat polyester TGIC coating. (standard color is black)

Simple, affordable solution



flange mount

below grade mount



6900 Series

Specifications 6900 Series 1.66" electrowelded steel tubing, 12 gauge

Model #	# Bikes	Type of mount	weight	length	width	height	Space Requirement
6902	2	below grade	17 lbs.	30"	2"	32"	68" x 110"
6903	2	flange mount	19 lbs.	34"	6"	32"	68" x 110"

2100 Series - Bike Dock

Inverted-U Style accomodates two bikes.

Heavy duty, 2 3/8" outer diameter, 9 gauge schedule 40 pipe.

Finished in a double-coat polyester TGIC coating. (standard color is black)

Larger diameter pipe leaves less space between lock and rack, making it more tamper resistant than 6900 series



flange mount

below grade mount



2100 Series

Specifications 2100 Series 2 3/8" schedule 40 steel pipe, 9 gauge

Model #	# Bikes	Type of mount	weight	length	width	height	Space Requirement
2112	2	below grade	31 lbs.	30"	2.4"	32"	68" x 110"
2113	2	flange mount	30 lbs.	34"	6"	32"	68" x 110"

2200 Series - Bike Dock

Inverted-U Style accomodates two bikes.

Heavy duty, 2" x 2" x 3/16" 7 gauge square tubing.

Finished in a double-coat polyester TGIC coating. (standard color is black)

Square tubing resists feeble efforts of thieves' pipe cutters



flange mount

below grade mount



2200 Series

Specifications 2200 Series 2" X 2" X 3/16" square tubing, 7 gauge

Model #	# Bikes	Type of mount	weight	length	width	height	Space Requirement
2212	2	below grade	38 lbs.	30"	2.4"	32"	68" x 110"
2213	2	flange mount	34 lbs.	34"	6"	32"	68" x 110"

The recommended parallel spacing between docks is 30 inches.

6901 - Meter Ring

Strong aluminum composite.

Finished in a double-coat polyester TGIC coating. (standard color grey)

Mounts to 2 3/8" diameter pole.

Stainless steel tamper proof hardware and tool included.



Grey

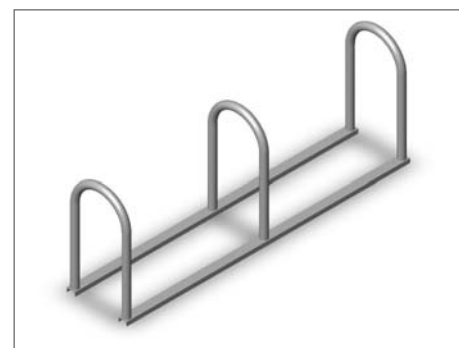
Stadium Rack

2136 - 6 bike
2138 - 8 bike

Inverted U-Style accommodates 6-8 bikes.

Heavy duty, 2 3/8" outer diameter, 9 gauge schedule 40 pipe.

Free standing, no anchoring or assembly required.



contemporary bike docks

Available Colors



Columbia Red



Beige



Brown



John Deere Yellow



Safety Yellow



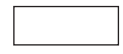
Emerald Green



Essex Green



Blue



Bright White



Dark Grey



Grey



Black

Due to variations in the printing process, the above reproductions are only a guide to actual powder coating colors when applied to metal substrates. Many additional designer colors available. Contact representative for samples.

Waves

What some might call simple, we call graceful. We combined a graceful, flowing design and sturdy utility in the Wave system. Without sharp corners, it's safe for children, and its elegance will enhance any architectural setting.

6800 Series - Wave

1.66", 12 gauge tubular steel.

Locking versatility with a standard cable lock or U-lock.

Durable, double-coated polyester TGIC coating won't harm bike finish. (standard color is black)

Offers rugged utility at a price that is unbeatable in the market



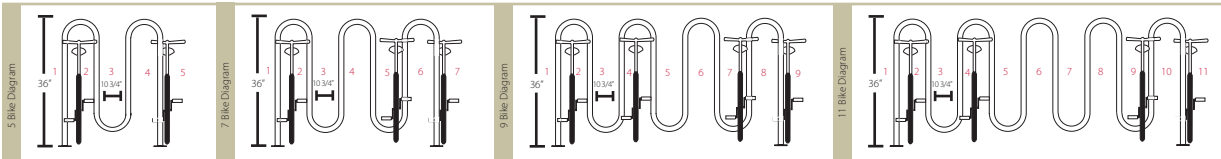
flange mount



below grade mount



standard mount



Specifications 6800 Series - WAVE

1.66" electrowelded steel tubing, 12 gauge

Model #	#Bikes	Type of mount	Size of Tubing				Space Requirement
			weight	length	width	height	with bikes
6802	5	below grade mount	26 lbs.	36"	2"	36"	66" x 110"
6803	5	flange mount	29 lbs.	40"	6"	36"	66" x 110"
6804	7	standard leg mount	56 lbs.	62"	36.5"	36"	92" x 110"
6805	7	below grade mount	38 lbs.	62"	2"	36"	92" x 110"
6806	7	flange mount	40 lbs.	66"	6"	36"	92" x 110"
6808	9	below grade mount	54 lbs.	86"	2"	36"	116" x 110"
6809	9	flange mount	60 lbs.	90"	6"	36"	116" x 110"
6811	11	flange mount	78 lbs.	114"	6"	36"	140" x 110"
6812	11	below grade mount	78 lbs.	110"	2"	36"	140" x 110"



6803 Shown



2160 Series - Wave

Heavy duty 2-3/8" schedule 40 pipe.

12" spacing between waves. (center to center)

Available in 5, 7, 9, 11, and 13 bike models.

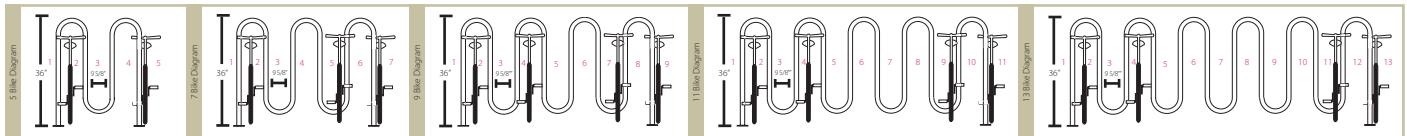
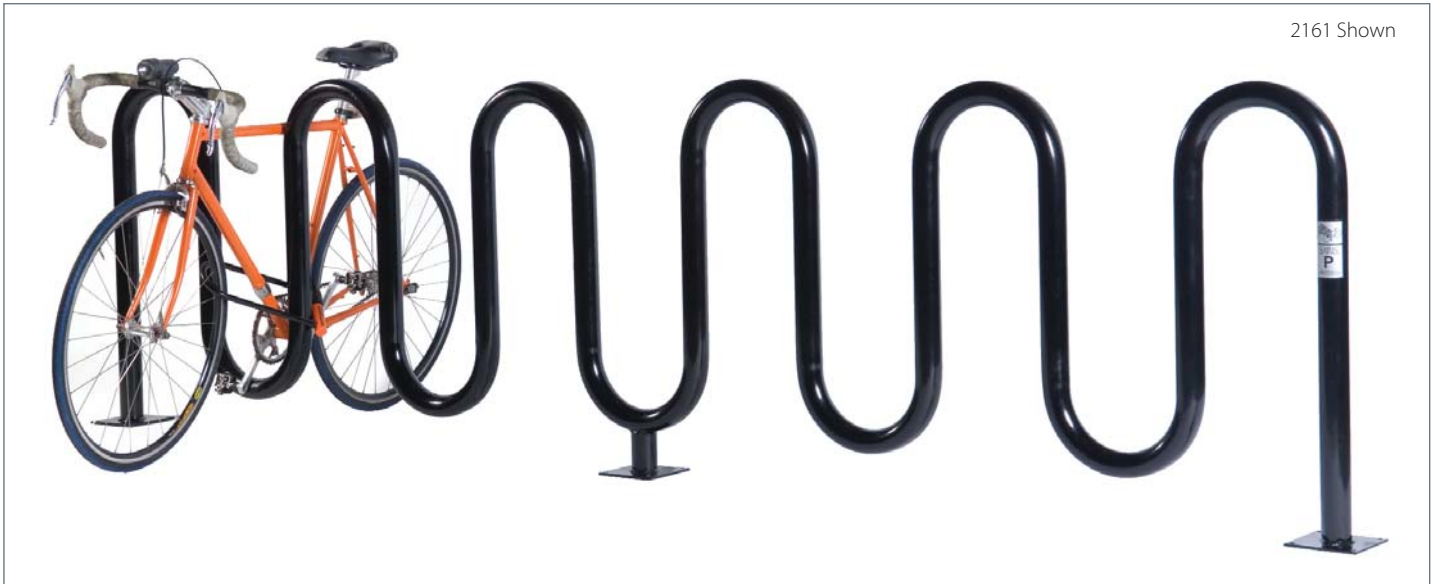
TGIC powder coat available in multiple colors.
(standard color is black)



flange mount



below grade mount



Specifications 2160 Series - WAVE				2 3/8" schedule 40 steel pipe, 9 gauge			
Model #	#Bikes	Type of mount	Size of Tubing			Space Requirement	
			weight	length	width	height	with bikes
2162	5	below grade mount	52 lbs.	48"	3"	40"	66" x 110"
2163	5	flange mount	50 lbs.	46"	8"	37"	66" x 110"
2164	7	below grade mount	74 lbs.	65"	3"	49"	92" x 110"
2165	7	flange mount	72 lbs.	69"	8"	38"	92" x 110"
2166	9	below grade mount	96 lbs.	88"	3"	49"	116" x 110"
2167	9	flange mount	94 lbs.	94"	8"	38"	116" x 110"
2168	11	below grade mount	119 lbs.	112"	3"	49"	142" x 110"
2169	11	flange mount	145 lbs.	118"	8"	38"	142" x 110"
2160	13	below grade mount	145 lbs.	137"	4"	48"	167" x 110"
2161	13	flange mount	142 lbs.	141"	8"	38"	167" x 110"

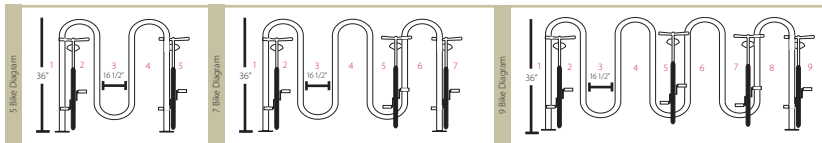
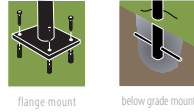
Waves cont.

2100 Series - Millennium Wave

Heavy duty, 2 3/8" outer diameter, 9 gauge schedule 40 pipe.

Durable, double-coated polyester TGIC coating won't harm a bike's finish. (standard color is black)

Wider loop spacing provides easier loading and unloading of bicycles (over 6800 series)



Specifications 2100 Series - MILLENNIUM WAVE

2 3/8" schedule 40 steel pipe, 9 gauge

Model #	#Bikes	Type of mount	Size of Tubing				Space Requirement	
			weight	length	width	height	with bikes	
2102	5	below grade mount	57 lbs.	57"	2.4"	36"	87" x 110"	
2103	5	flange mount	60 lbs.	60"	6"	36"	87" x 110"	
2105	7	below grade mount	90 lbs.	93"	2.4"	36"	123" x 110"	
2106	7	flange mount	95 lbs.	96"	6"	36"	123" x 110"	
2108	9	below grade mount	108 lbs.	129"	2.4"	36"	159" x 110"	
2109	9	flange mount	111 lbs.	132"	6"	36"	159" x 110"	



2109 Shown



2200 Series - Square Wave

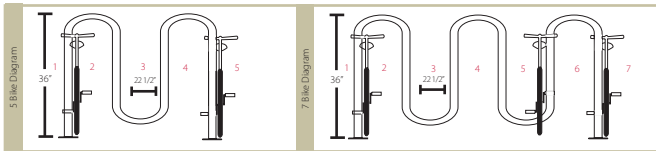
Heavy duty, 2" x 2" outer diameter, 7 gauge square tubing, with 3/16" wall.

Durable, double-coated polyester TGIC coating won't harm bike finish. (standard color is black)

Available in 5 and 7 bike style only.

Most secure wave style rack available.

Pipe cutters don't stand a chance on this rack with its square profile



Specifications 2200 Series - SQUARE TUBING WAVE

2" X 2" X 3/16" square tubing, 7 gauge

Model #	#Bikes	Type of mount	Size of Tubing				Space Requirement
			weight	length	width	height	with bikes
2202	5	below grade mount	73 lbs.	80"	2"	36"	107" x 110"
2203	5	flange mount	76 lbs.	84"	6"	36"	111" x 110"
2205	7	below grade mount	111 lbs.	132"	2"	36"	159" x 110"
2206	7	flange mount	114 lbs.	136"	6"	36"	163" x 110"

Grid Racks

6200 Series - Commercial Duty Park-A-Bike



6203 Shown

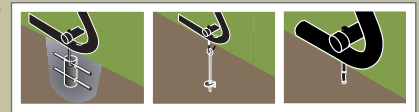
This heavy-duty commercial series rack provides extra strength and longevity. The grid section features grid poles that are welded top and bottom to the frame, protecting the integrity of the rack. The grid section, along with its legs and cross section, are then electroplated in a chromate solution, after which an ultra seal is applied giving the rack a chrome sheen. Scientific Control Laboratories, Inc., an independent laboratory, did extensive testing on this new electroplating process. They found that hot dipped galvanizing showed 97% white corrosion after twenty-four hours of salt spray testing, while electroplating showed only small traces of corrosion after 288 hours. Saris is adopting this breakthrough process providing our customers with the best quality and aesthetically pleasing product available.

Specifications 6200 Series - Commercial Duty Park-A-Bike

Model #	#Bikes	Description	weight	length	width	height	Space Requirement
Single and Double sided units							
6201	18 (9 each side)	standard leg mount	80 lbs.	111"	38"	31"	120" x 127"
6203	9	standard leg mount	59 lbs.	111"	26"	31"	120" x 72"
6205	10 (5 each side)	standard leg mount	46 lbs.	62"	38"	31"	71" x 127"
6207	5	standard leg mount	38 lbs.	62"	26"	31"	71" x 72"
Add-on kit (connects two adjacent grid racks)							
6206		collar section for single sided	5 lbs.				
6208		collar section for double sided	5 lbs.				

6257 Cement Anchor / 6258 Earth Anchor / 6259 Spike Anchor

Use any of these anchors to secure your standard leg parking system. Special connector ties rack to embedded anchor to prevent moving or removal. Four anchors are recommended (at each corner). Three styles are available; cement anchors are buried in fresh cement or asphalt, earth anchors are installed like a wood screw and mushroom head spikes are pounded into existing concrete for use with 6200 and 6400 Series.



6257 Cement Anchor

6258 Earth Anchor

6259 Spike Anchor



6405 Shown

6400 Series - Park-A-Bike

This moderately priced series allows you to have many of the amenities of our commercial series at a lower cost. All of its tubing components are pre-galvanized to prevent rust. The grid poles are riveted to the top and bottom frame. When it is installed the grid sections bolt to the legs which provides its stability.

Specifications 6400 Series - Park-A-Bike

Model #	#Bikes	Description	weight	length	width	height	Space Requirement
Single and Double sided units							
6401	18 (9 each side)	standard leg mount	91 lbs.	111"	38"	31"	120" x 127"
6403	9	standard leg mount	69 lbs.	111"	26"	31"	120" x 72"
6405	10 (5 each side)	standard leg mount	59 lbs.	62"	38"	31"	71" x 127"
6407	5	standard leg mount	41 lbs.	62"	26"	31"	71" x 72"



6210 - Mighty Mite

For tighter fits or moderate traffic, the Mighty Mite six-bike rack is the prudent choice. Lightweight yet solid, it's ideal for small business or residential use. This economical bike rack parks up to 6 bikes, is lightweight, and can be used indoors or out. The Mighty Mite's 1" outer diameter, 16 gauge frame provides strength, and its weather-proof coating provides durability.

Specifications 6210 Series - Mighty Mite

Model #	#Bikes	Description	weight	length	width	height	Space Requirement
6210	6	double sided	25 lbs.	35"	28"	29"	35" x 120"



6213 - Mini Mite

Parks up to 4 bikes.
 Zero assembly required.
 Space efficient, compact design.

Specifications 6210 Series - Mighty Mite

Model #	#Bikes	Description	weight	length	width	height	Space Requirement
6213	4	double sided	12 lbs.	25"	17"	29"	25" x 120"

Vertical/Wall Mount

6007 - Bike Bunk

Get those bikes off of the floor! Perfect for apartments or wherever space is limited.

A storage rack designed for both performance and value. By taking advantage of gravity, the Bike Bunk uses a sleek design to hold two bikes in almost any storage area. Secure two Bike Bunks back to back for storing up to four bikes in a self-standing unit. The contemporary black, textured polyester finish and sleeves protect your bicycles, while cushion pads and end caps protect floors and walls. The steel frame consists of 2" outer diameter 18 gauge tubing, and the arms incorporate 1" outer diameter 16 gauge tubing for unbeatable strength.

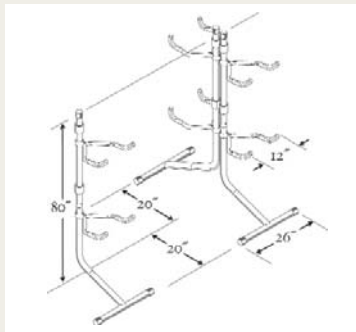
Tubular Steel construction.

Adjustable arms move up and down to fit different size bike frames- 12" wide and 12" out from wall.

Protective sleeve on arms hold and protect bicycles.

No permanent mounting to walls or floor required.

Cushion pads and end caps protect floors and walls.



Secure two bikes against a wall or mount two Bike Bunks, back to back and store up to four bikes.



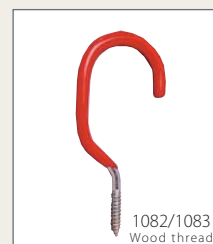
1085 Wall Huggers

Use for bikes, hoses, ladders etc. Screw into studs. Holds up to 100 lbs. Provides 9" clearance from the wall. Master cartoned in quantities of 10 bagged sets.



1082 and 1083 J-hooks

J type storage hooks. Can be used for bikes or other storage. Item #1082 is a 2 pack of the wood thread hooks. Item #1083 is master cartoned in quantities of 100 bulk per box.



6012 - Wheel Arch

Securely supports one bicycle.

Adjustable for wide or narrow tires.

Easily connects to additional units to display multiple bikes.

Comes fully assembled, no tools required.

Patents issued and pending.



6012 Wheel Arch



Connects to additional units to display multiple bicycles



6003T - Bike Trac

This versatile system is great for apartment and condominium parking, store display, or garage storage. It mounts on walls, studs, pillars, or posts. The wide wheel track accepts all bike tires. The full length wheel track keeps bikes securely in place, while the polyester coated steel arm protects them.

Mounting hardware included.

6006 - Locking Bike Trac

This heavy duty Bike Trac incorporates a 3/4" solid steel locking loop that allows users to secure their bike with an existing U-lock(not provided).

Perfect for limited space areas where leaving bikes unlocked is not an option.



Indoor Storage Solutions



Model 8010 and 8018 shown together, 18 bike combined capacity

With increasing developments in our urban spaces and rising costs of driving, bicycle transportation is rapidly becoming an attractive mode of travel to avoid messy traffic problems. As an apartment or condo owner, or civic planner, it is becoming your obligation and responsibility to provide secure, accessible bicycle storage for the growing number of bicycle commuters and recreational riders. Saris offers a multitude of parking and storage solutions from the 2 bike Bike Bunk to the 200 capacity Stretch Rack installations; providing efficient storage to fit any space configuration large or small. Planning a secure and efficient bike storage facility can be easier than you think, and personalized assistance is always available at www.sarisparking.com or prkmgr@sarisparking.com.



Stretch: Fits virtually anywhere, Expands to your needs

Saris Stretch Rack Double Decker

- Park up to 10 bikes in a small 6ft x 5-1/4ft footprint.
- Deep wheel trays guide bike into rack and allow for locking with cable lock.
- Vertical wheel trays keep bikes upright.
- Staggered bike position saves space and provides added clearance between bikes.
- Modular construction allows for easy expansion.
- Free standing.
- Easy assembly.
- Room layout consulting available.
- Integrated lockrod available
- Some models can be upgraded with #8020 2 bike add-on kit for greater bike capacity (8080, 8016, 8180, 8116)
- Eliminate cluttered bike parking for good!

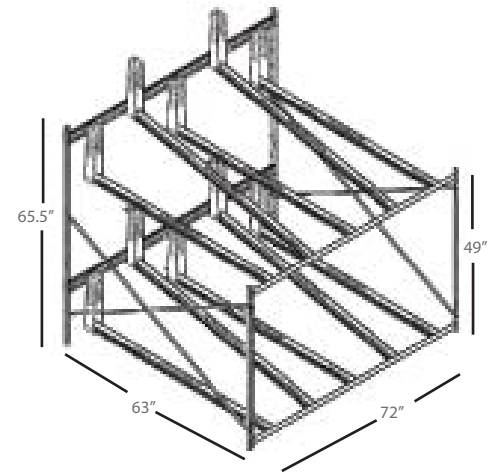


Locking feature available.

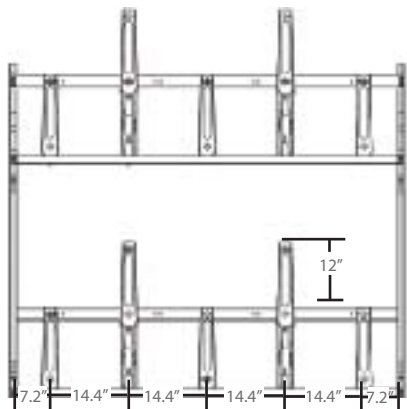
- .38" diameter solid steel lock rod.
- Designed for use with U-locks or cable locks

Saris Stretch Rack Features

The Saris Stretch Rack provides flexible bicycle storage for communal areas with a multitude of space accommodating arrangements for as little as 6 bikes or (when coupled) as many as 200 bikes or more, depending on the size and configurations of your bike storage area. The Stretch is equipped with locking options as well as a multi-level, staggered wheel track arrangement allowing maximum capacity; turning any area into an effective and secure bicycle storage and parking area. The Stretch rack alleviates bicycle parking issues by offering a multitude of configurations to fit your needs.



Model 8010 shown



Model 8010 shown

Stretch Rack Specifications

	The Stretch Rack				The Stretch Rack-Locking			
	10 bike	8 bike	8bike	6 bike	10 bike	8 bike	8 bike	6 bike
Model Number	8010	8080	8018	8016	8110	8180	8118	8116
Bike Spacing	14.4"	18"	13.5"	18"	14.4"	18"	13.5"	18"
Foot Print (widthxdepth)	72x63"	72x63"	54x63"	54x63"	72x63"	72x63"	54x63"	54x63"
Ceiling Height Min.	8Ft.	8Ft.	8Ft.	8Ft.	8Ft.	8Ft.	8Ft.	8Ft.
Durable powder coated finish	x	x	x	x	x	x	x	x
Locks with cable lock (user provided)	x	x	x	x	x	x	x	x
Locks frame and one wheel with U-lock (user provided)					x	x	x	x
Requires anchoring (wall or floor)								
Multiple units can be layed out side by side	x	x	x	x	x	x	x	x
Multiple units can be layed out back to back	x	x	x	x	x	x	x	x

Planning your Bike Storage Room

A Bike storage facility at your condo, apartment complex, residence or workplace can be one of the most used areas on the property. More people are using cycling as a way to stay healthy, save money, and stay out of traffic jams. Because of the increased numbers of bicycle commuters, there is a rising need and responsibility to provide adequate bike parking at your facility. Having the right plan for your Bike Room will ensure it is a convenient and efficient space to store bicycles securely.

Location:

The right location can ensure convenience as well as added security. Locate the room near an exit and avoid any steps or narrow hallways cyclists would have to navigate. Handicap accessible doors can be helpful for getting bikes into the building. If you have an automatic door already, try to utilize it as a bike entrance.

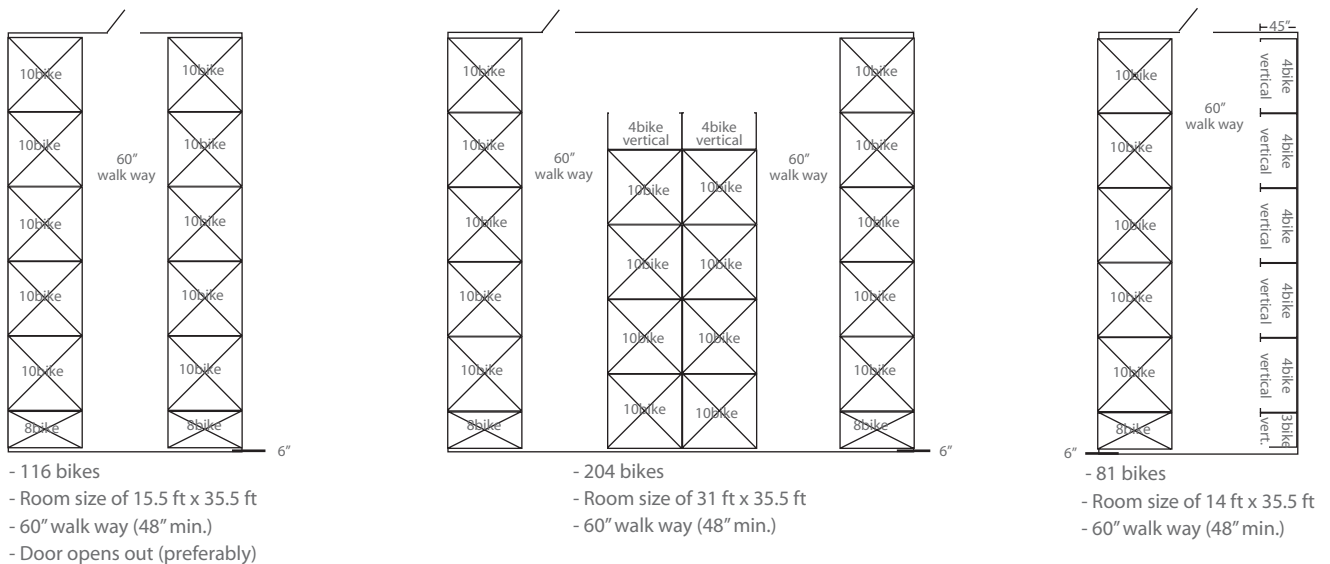
Floor plan:

Although you may be tempted to fit as many bikes as possible in the space, not providing enough walkway space in the room can make it difficult to move and park bikes. A 5-6ft. walkway is ideal, but where space is tight, a 48-inch minimum is recommended. As seen in the sample floor plans below, a 6 inch clearance from the wall is recommended to provide adequate space for bikes in the last bike position adjacent to walls. While mechanical fixtures like low hanging pipes, support beams, and electrical or plumbing access points may not always be present, proper planning can make sure affected space is efficiently utilized. Reference the product features chart on this page for footprints, ceiling height minimums and other details.

Security:

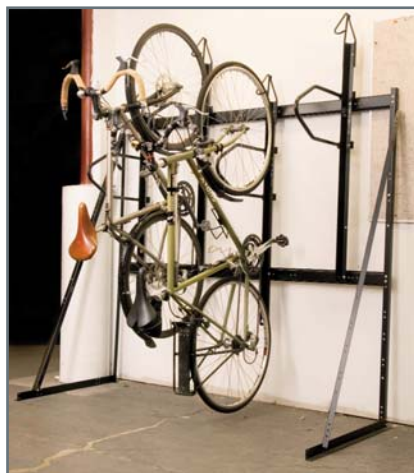
Limiting the access of the Bike Room to authorized users will drastically reduce the possibility of theft. If the site is in an open space, like a parking garage or warehouse, a chain link cage can be a simple, low cost solution to add security. Be sure the site has adequate lighting and consider the use of security cameras.

A well-planned Bike Room that is secure, convenient and easy to use will encourage more people to ride. For additional resources go to www.sarisparking.com. If you would like assistance planning a Bike Room or to get a quote, send an email to prkmgr@sarisparking.com or call 1-800-783-7257.



Saris Vertical Rack

- Park up to 5 bikes in a small 45" x 72" footprint.
- Versatile configurations.
- Available with locking bar.
- Staggered design minimizes handlebar interference.
- Perfect for areas where mounting to the wall is not an option.



Vertical Rack Specifications

Bike Capacity	Vertical Rack		Vertical Rack-Locking	
	4 bike	3bike	4 bike	3bike
Model Number	8040	8013	8140	8113
Bike Spacing	18"	18"	18"	18"
Foot Print (widthxdepth)	72x45"	54x45"	72x45"	54x45"
Ceiling Height Min.	80"	80"	80"	80"
Durable powder coated finish	x	x	x	x
Locks with cable lock (user provided)	x	x	x	x
Locks frame and one wheel with U-lock (user provided)			x	x
Requires anchoring to floor (anchor kit #6264 not included)	x	x	x	x
Expandable with one bike add on (6003 or 6006)	x	x	x	x

Saris Stack Rack

Designed for areas where space is limited, but the need for bike parking is great. Assisted 2nd level makes loading and unloading the bikes a breeze.



Saris Stack Rack

Assisted lift on second level bike positions.

Few moving parts minimizes maintenance.

3/4" vinyl coated security cable.

Hot dip galvanized finish for maximum durability.

Upper level controlled tilt.

Adjustable bike spacing before, during or after installation.

Custom built for your project.

Bikes staggered vertically to minimize handlebar interference with adjacent bikes.

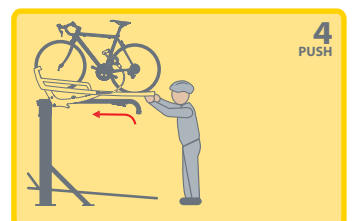
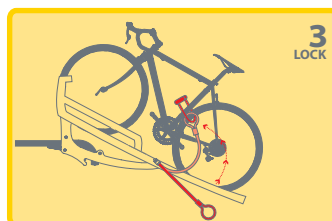
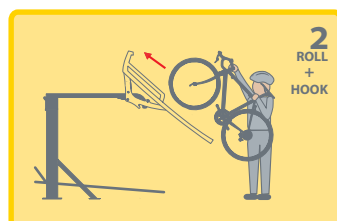
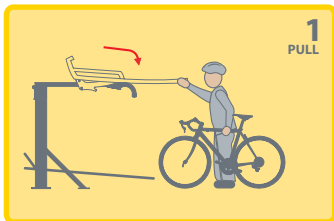
Call for a price quote.



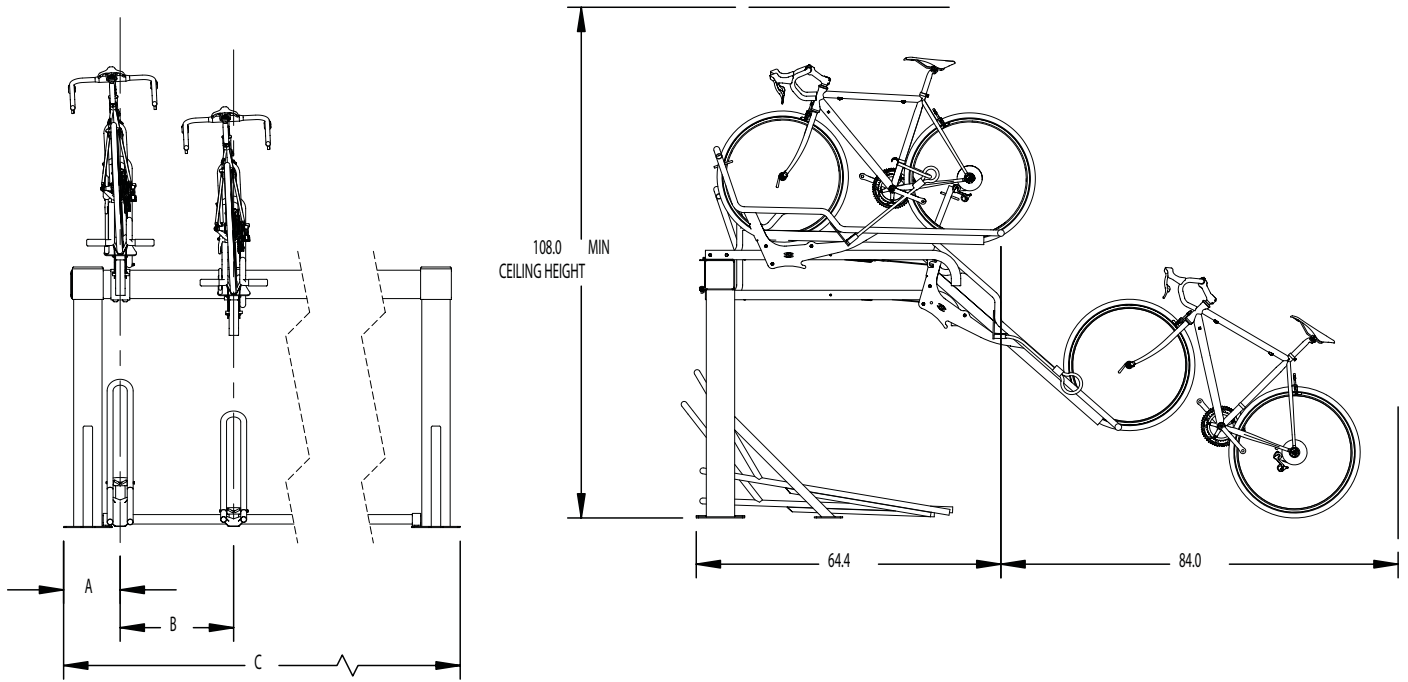
Flexible lock cable.

BIKE RACK USAGE

LOAD BIKES



Stack Rack Specifications



Specifications Stack Rack

#Bikes	Starting Dim. (A)	Bike Spacing (B)	Overall Length (C)
16	12"	18"	150"
16	12"	20"	164"
16	12"	24"	192"

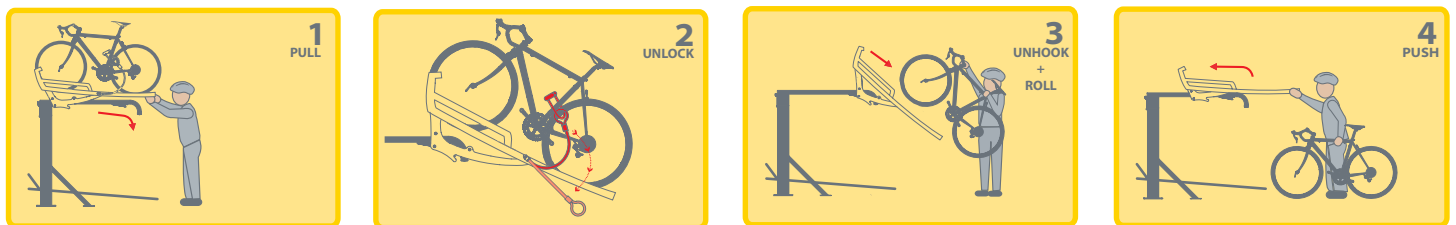
Note:

1. Recommended bike spacing. Bikes can be spaced at customers specific requirements.
2. All dimensions are based on fitting 8 bikes per overall length of rack.
3. Minimum ceiling height for standard rack is 108". Low ceiling height model available, bike capacity is reduced. (Ceiling height minimum: 100 inches)

Saris Stack Rack Features

A two tier bike storage system is no new concept but there are a few features that set the Stack Rack in a class of its own. The assisted second level is crucial to ensure everyone is able to safely load and unload their bikes. The Spring assist on the second level not only helps lift the weight of the bike when returning to the stored position but helps control the bike when lowering the bike tray to unload the bike. To ensure durability and minimize maintenance few moving parts are used in the design. The hot dip galvanized coating is a standard for municipalities and durable enough for harsh outdoor applications. All hardware is zinc coated or stainless steel. Each bike position incorporates a 5/8" diameter galvanized steel lock cable that is vinyl coated and is compatible with a wide range of bike styles as well as bike lock designs. The Stack Racks' standard bike spacing is 18" however bike spacing can be change before, during, or after installation due to the u-bolt type mounting brackets on each bike unit. An 18 bike stand alone unit is available however the layout and size of the Stack Rack can be customized to your projects specific space or needs.

UNLOAD BIKES



	Part #	Use w/ Model #	When	Description	Specs	Cement Hole Diam.	Cement Hole Depth.	Slab Depth	Qty per Set
	6257	6201,6203,6205,6207,6401,6403,6405,6407,6804	Permanent Mounting in fresh concrete	Cement/Asphalt Kit must be placed in fresh cement or asphalt.	1.8#				1
	6258	6201,6203,6205,6207,6401,6403,	Permanent Mounting in Earth	Auger-type screw, powder coated	2.1#				1
	6259	6405,6407,6804 6201,6203,6205,6207,6401,6403,	Permanent Mounting in existing concrete	Mushroom Head-zinc coated carbon steel anchor spike for mounting	3/8" x 6"	3/8"	3.25"	4"	4
	6260	6803,6806,6809,6903,2103,2106,2109,2113,2203,2206,2213,6811*,2161*,2163,2165,2167,2169	Permanent Mounting in existing concrete	Mushroom head - zinc coated carbon steel anchor spike for mounting	3/8" x 3"	3/8"	3"	4"	8
	6265	2161*,8040,8140,8013,,8113	Permanent Mounting in existing concrete	Mushroom head - zinc coated carbon steel anchor spike for mounting	1/2" x 5"	3/8"	3"	4"	4
	6263	6803,6806,6809,6903,2103,2106,2109,2113,2203,2206,2213,6811*,2161*,2163,2165,2167,2169	Temporary Mounting in existing concrete	Lag bolts & shields	5/16" x 2"	1/2"	2"	4"	16 (8 bolts, 8 shields)
	6264	2161*,8040,8140,8013,8113	Temporary Mounting in existing concrete	Lag bolts & shields	5/16" x 2"	1/2"	2"	4"	8 (4 bolts, 4 shields)

*6811 requires two anchor kits for mounting

*2161 requires two kits:

Temporary:6263 + 6264

Permanent:6260 + 6265



Made in the U.S.A

Saris Cycling Group, Inc. 5253 Verona Road Madison, WI 53711

800.783.7257 www.sarisparking.com

For additional information contact prkmgr@saris.com

13882 08/2007