



SIMPLY DESIGNED TO LAST. GUARANTEED.™

SARIS PARKING SOLUTIONS



Cycling infrastructure can change
COMMUNITIES

Saris Cycling Group considers the bicycle a serious form of transportation. We strive to make commuting by bicycle more accessible, and encourage more people to ride more often. Bicycle parking is often the last piece of the commuting puzzle. It's essential to provide a safe place for people to park and store their bikes. We design our parking products with the cyclist in mind, so that parking your bike is not so complicated. Our goal is to give cyclists the peace-of-mind that their bikes will be parked securely.

WE BELIEVE THAT CYCLING CAN CHANGE THINGS FOR THE BETTER.
BECAUSE THAT'S WHERE ITS REAL POWER LIES.

For more than 20 years, Saris Cycling Group has worked to bring the power of cycling to life through bicycle advocacy. We focus our efforts on making a difference for all cyclists on local, state and national levels through partnerships with organizations such as People for Bikes, the Bicycle Federation of Wisconsin and 20by2020.



WAYS TO REACH US

PHONE: 800-783-7257

The Saris team is available:
Monday - Friday 8:00am to 4:45pm CST

MAIL: Saris Cycling Group
5253 Verona Road Madison WI 53711

E-MAIL: prkmgr@saris.com

INTERNET: sarisparking.com



FACEBOOK: facebook.com/sariscycleracks



YOUTUBE: youtube.com/sarisracks

WARRANTY

We warrant this product to the first consumer to be free from defect in material and workmanship for a period of one year from date of purchase. (Please retain your sales slip for your records.) Any product or part thereof found to be defective within that period will be replaced without charge provided that: (1) the product was not misused; (2) no alterations or modifications were made; (3) its failure resulted from a defect in material or workmanship and not from normal wear expected in the use of the product; (4) the product or part is delivered, freight prepaid, to Saris Cycling Group. Manufactures only obligation shall be to replace such products or parts proved to be defective. Damage to mounting surface is not covered under warranty.

**ONE YEAR
WARRANTY**



DESIGN GUIDELINES

OUTDOOR/SHORT TERM PARK-

ING parking area at a school, on a city street, or outside of any building is a valuable asset. Having the right plan for your bike parking area will ensure it is a convenient and effective space and is inviting to the user.

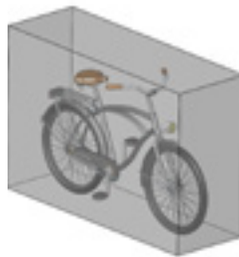
Features of good outdoor parking:

- Convenient to the cyclist's destination; placed no more than 50' from the door
- Located in a high-traffic area; within eye shot of destination and along adjacent bikeways/streets
- Identified by a sign
- Weather-protected, situate racks under existing structures or installing free-standing structures when possible
- Spaced so that the cyclist can access the side of the bikes, and there is no handle bar confliction (recommended aisle way of 60"; space between racks at 36")
- Proper aisle way spacing to avoid handlebar/rack/basket conflicts
- Aisle spacing should
 - Allow for simultaneous users
 - Accommodate lifting of bikes (when using two-tier racks)
 - Consider entry and exit flows

SIZE OF A TYPICAL BIKE

72"L x 48"H x 24"W

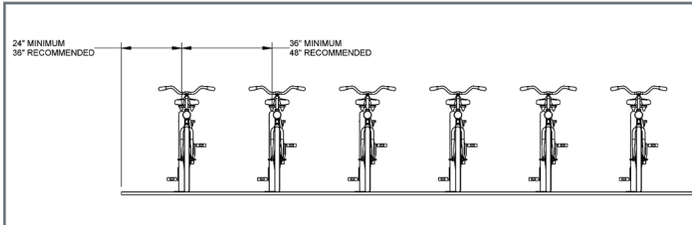
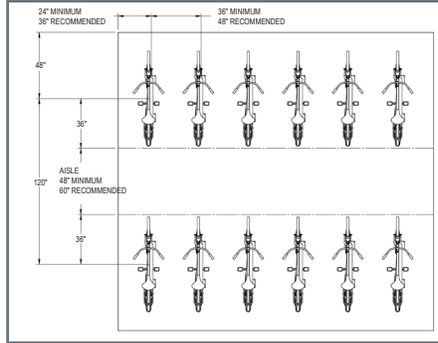
6 ft. L x 4 ft. H x 2 ft. W



BIKE DOCKS IN A SERIES OR ROW

Recommended Installation:

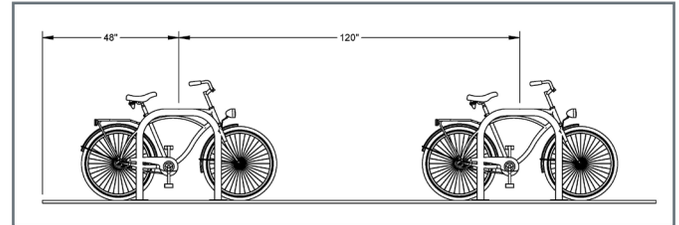
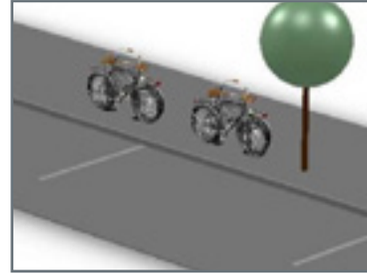
- 24" off wall or curb (perpendicular)
- 48" in-between racks in row (minimum of 36")
- 60" aisle way (min 48")



PARALLEL TO CURB

Recommended Installation:

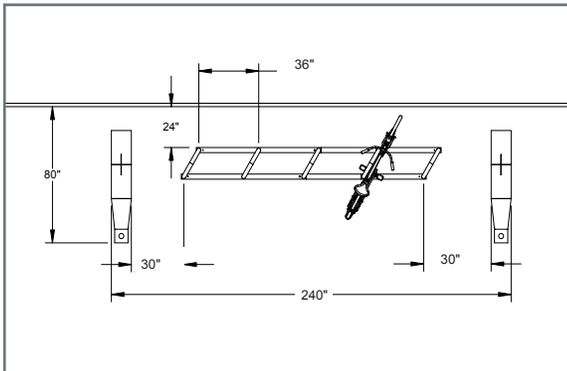
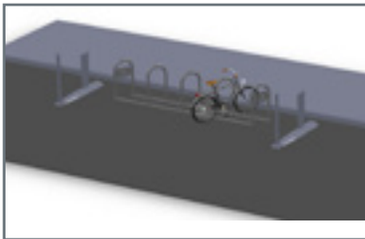
- 24" from curb
- 96" from wall
- 120" in-between racks (center to center)
- 48" from objects (min 36")



BIKE CORRAL

Recommended Installation:

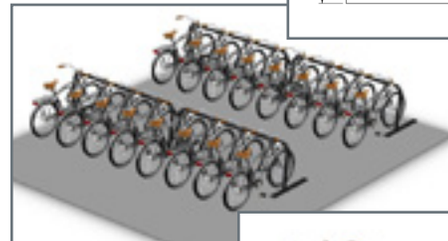
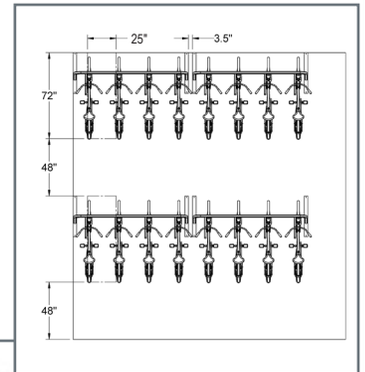
- 36" between rack and edge of parking stall
- 24" from curb



CITY RACKS

Recommended Installation:

- Can mount against wall (perpendicular)
- 3.5" in-between racks when in row
- 60" aisle way (min 48")



DESIGN GUIDELINES

INDOOR/LONG TERM PARKING

A bike storage facility at your condo, apartment complex, residence or workplace can be one of the most used areas on the property. The right location and the right layout can ensure convenience as well as added security.

Features of good indoor parking:

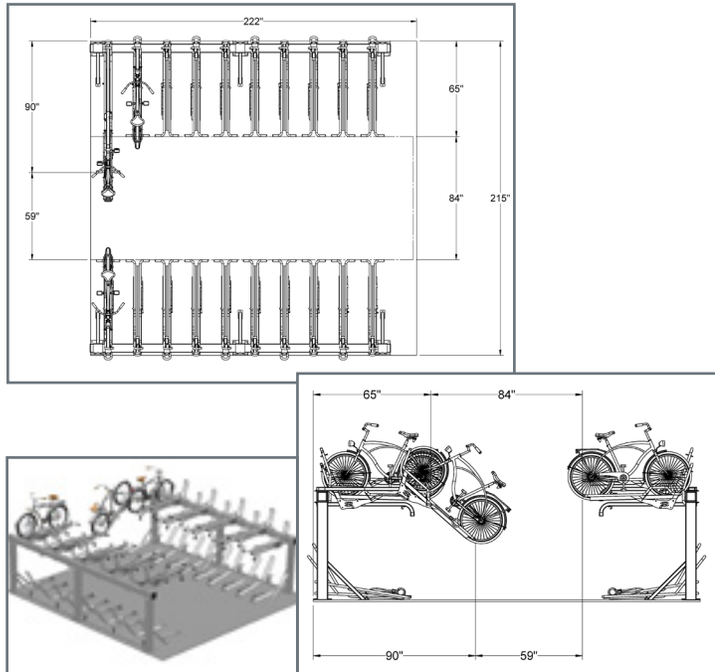
- Balance the space available with desired capacity to ensure that enough space is allotted and that the configuration of the room accommodates desired capacity with the selected rack footprint and aisle ways (48" minimum aisle way, 60" is preferred)
- Weather protection:
 - Free-standing shelter
 - Indoor enclosure or room
- Easy access with effective signage
- Controlled access (keycard or code)
- Lockers (keyed or smartcard)
- Surveillance cameras or security guards
- Accommodates room ceiling height and obstructions in the room (ie. 8 ft min ceiling height minimum needed for use of two tier parking; 9 ft. for stack rack)



TWO-TIER: ARTICULATING SINGLE SIDED

Recommended Installation (opposite walls):

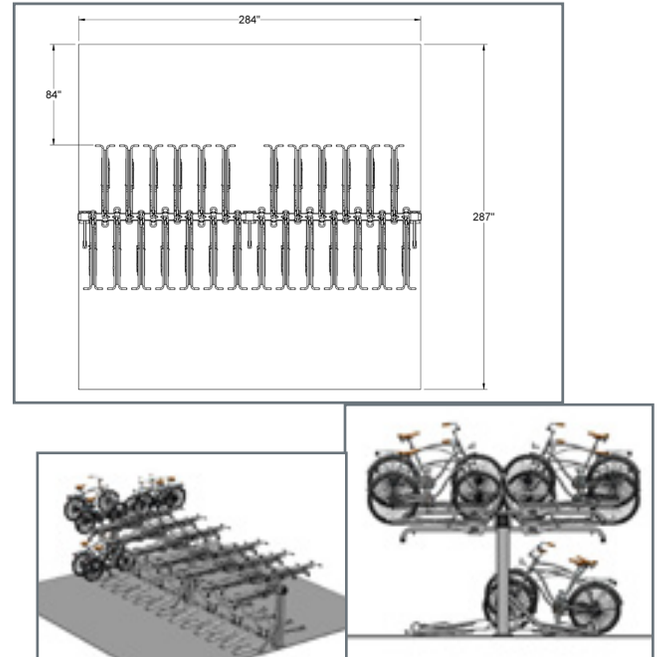
- Parks 40 bikes in 330 sq. ft. room
- 84" aisle way when all trays are up
- 59" aisle way when one opposite tray is down
- 108" ceiling height min.
- 18", 20" or 24" spacing in-between bicycles



DOUBLE SIDED

Recommended Installation (center of room):

- Parks 52 bikes in 566 sq. ft. room
- 84" aisle ways when trays are up (between trays and walls)
- 108" ceiling height min.
- 18", 20", 24" spacing in-between bicycles



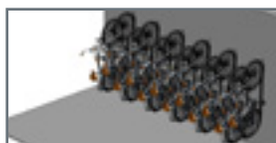
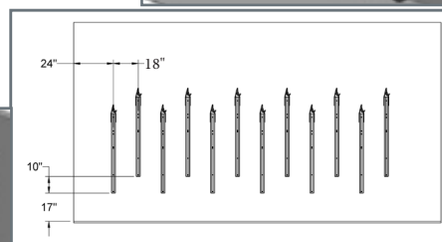
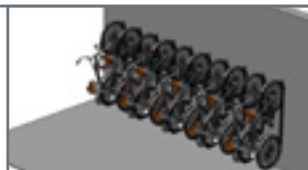
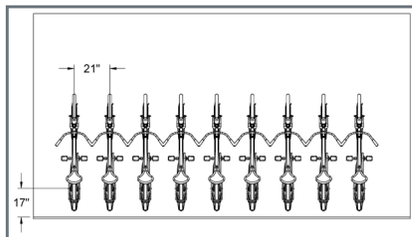
WALL MOUNTED

18" Spacing on centerline

- 17" off ground
- Stagger height 10" every other
- Start series 24" from wall

21" Spacing on Centerline

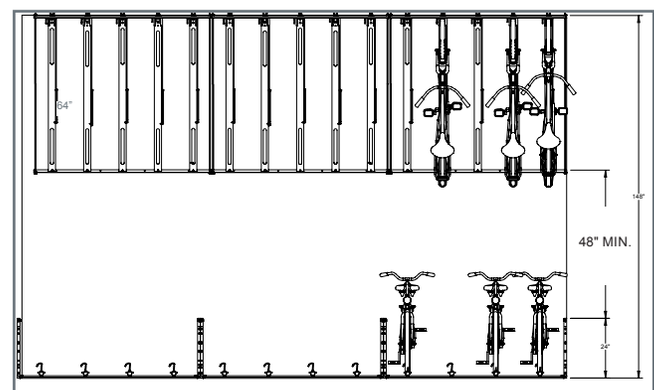
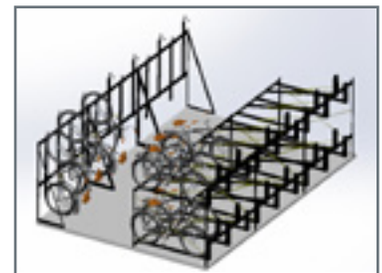
- 17" off ground
- Do not stagger height
- Start series 24" from wall
- Handlebars all face up



TWO-TIER & WALL MOUNTED

Recommended Installation:

- 6" wall clearance (on side of Stretch Rack)
- 60" walkway recommended
- 48" walkway minimum



OUTDOOR PRODUCTS To view full product details, visit sarisparking.com

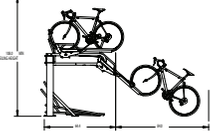
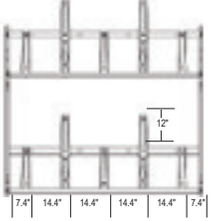
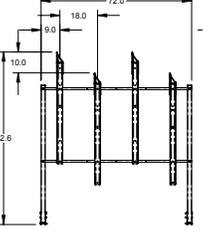
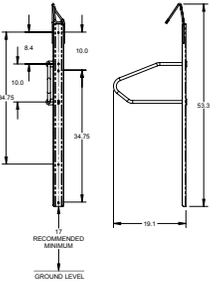
PRODUCT NAME	PRODUCT PHOTO	TECHNICAL DRAWING	PRODUCT DESCRIPTION	RECOMMENDED USAGE
Bike Docks (6902, 6903, 2112, 2113, 2212, 2213) Branded Bike Docks (2114, 2115, 2214, 2215)			Construction: <ul style="list-style-type: none"> 1.66" or 2-3/8" round O.D. or 2"x2" square, schedule 40 steel pipe. Capacity: <ul style="list-style-type: none"> 2-bike, double sided. Mount: <ul style="list-style-type: none"> Flange or below-grade. Available Finish: <ul style="list-style-type: none"> TGIC Polyester powder coat. Hot dipped galvanized 	Installation Application: <ul style="list-style-type: none"> Narrow footprint. Install in series or rows. Installation Benefits: <ul style="list-style-type: none"> Secure. Security: <ul style="list-style-type: none"> 1.66" OD tubing = low; 2-3/8" OD = medium. 2" Square = high
Post & Ring (2452 & 2451)			Construction: <ul style="list-style-type: none"> 2" Square tubing Capacity: <ul style="list-style-type: none"> 2-bike, double sided. Mount: <ul style="list-style-type: none"> Flange or below-grade. Standard Finish: <ul style="list-style-type: none"> TGIC polyester powder coat with zinc rich primer. 	Installation Application: <ul style="list-style-type: none"> Narrow footprint. Install in series or rows. Installation Benefits: <ul style="list-style-type: none"> Reduced mounting time because of one flangeplate. Cohesive design when used with City Rack. Security: <ul style="list-style-type: none"> High; square tubing.
City Rack (2400 Series)			Construction: <ul style="list-style-type: none"> 7-gauge, 2" Square tubing 11 gauge, 1-1/2" by 1" (38 mm by 25 mm) square tube hangers. Capacity: <ul style="list-style-type: none"> 3, 4, 5 & 6 bike, single side 5, 7, 9 & 11 double side Mount: <ul style="list-style-type: none"> Flange or below-grade. Standard Finish: <ul style="list-style-type: none"> TGIC polyester powder coat with zinc rich primer. 	Installation Application: <ul style="list-style-type: none"> Larger footprint, high density. Installation Benefits: <ul style="list-style-type: none"> Increase bike parking density with modern look. Cohesive design when used with Post & Ring. Security: <ul style="list-style-type: none"> High; square tubing
Stadium Rack (2136 & 2138) Angled Stadium (2137, 2139)			Construction: <ul style="list-style-type: none"> 2-3/8" (60 mm) O.D. schedule 40 (0.154") (3.91 mm) steel pipe; 3" (76 mm) by 1-1/2" (36 mm), C channel. Capacity: <ul style="list-style-type: none"> 6 & 8 bike, double sided. Mount: <ul style="list-style-type: none"> Flange or below grade anchors. Standard Finish: <ul style="list-style-type: none"> TGIC Polyester powder coat. 	Installation Application: <ul style="list-style-type: none"> Larger footprint, high density. Installation Benefits: <ul style="list-style-type: none"> Mounting not necessary. Security: <ul style="list-style-type: none"> Medium.
Bike Corral (2140, 2142)			Construction: <ul style="list-style-type: none"> Solid construction resists impact damage; 2 3/8" OD schedule 40 steel Customization and branding options available Capacity: <ul style="list-style-type: none"> 10 bikes Mount: <ul style="list-style-type: none"> Can be free standing Concrete: 6259 hardware Asphalt: 6267 hardware Standard Finish: <ul style="list-style-type: none"> TCIG Polyester powder coat 	Installation Application: <ul style="list-style-type: none"> Can replace one car space with bike parking for 10 bikes Installation Benefits: <ul style="list-style-type: none"> Low cost option to let more customers park conveniently Clears sidewalks for pedestrians Easy for maintenance and street cleaning Security: <ul style="list-style-type: none"> Medium
Wave Rack			Construction: <ul style="list-style-type: none"> 1.66" or 2 3/8" round OD or 2" square schedule 40 pipe Capacity: <ul style="list-style-type: none"> 3-11 bikes Mount: <ul style="list-style-type: none"> Flange Mount: 6260 hardware Below Grade Available Finish: <ul style="list-style-type: none"> TCIG Polyester powder coat Hot dipped galvanized 	Installation Application: <ul style="list-style-type: none"> Multi-space bike parking with aesthetic appeal Installation Benefits: <ul style="list-style-type: none"> Options in footprint size due to various loop bend radius Ease of maintenance with clear footprint Security: <ul style="list-style-type: none"> Low

Alternate Options

(Do not meet APBP standards)



INDOOR PRODUCTS To view full product details, visit sarisparking.com

PRODUCT NAME	PRODUCT PHOTO	TECHNICAL DRAWING	PRODUCT DESCRIPTION	RECOMMENDED USAGE
Stack Rack			<p>Construction:</p> <ul style="list-style-type: none"> ASTM A513 electric welded steel tubing 6 in x6 in square tube main frame construction Sealed bearing rollers 24 inch industrial strengthlocking cable <p>Capacity:</p> <ul style="list-style-type: none"> Custom per room installation <p>Mount:</p> <ul style="list-style-type: none"> Surface Mounted <p>Finish:</p> <ul style="list-style-type: none"> Hot Dipped Galvanized Finish 	<p>Installation Application:</p> <ul style="list-style-type: none"> Multi-modal, long term bike parking centers, or multi-unit residential bike parking rooms <p>Installation Benefits:</p> <ul style="list-style-type: none"> Self-assisting upper trays to assist user in storing bike on upper level Adjustable bike spacing before, during, and after installation. Commercial grade construction for both indoor and outdoor use. <p>Security:</p> <ul style="list-style-type: none"> 3/4 inch industrial strength vinyl coating locking cable. User supplies own lock.
Stretch Racks: Non-Locking (8010, 8080, 8018, 8016) Locking (8110, 8180,8118, 8116)		 8010 shown	<p>Construction:</p> <ul style="list-style-type: none"> 11 gauge steel frame Locking bar is 3/8 in zinc coated solid steel <p>Capacity:</p> <ul style="list-style-type: none"> 6-10 bikes <p>Mount:</p> <ul style="list-style-type: none"> Free Standing Can be connected <p>Finish:</p> <ul style="list-style-type: none"> TGIC black powder coat finish 	<p>Installation Application:</p> <ul style="list-style-type: none"> Indoor capacity is critical two tier parking can be used to maximize your space. <p>Installation Benefits:</p> <ul style="list-style-type: none"> Park up to 10 bikes in a small 72Lx64W foot print Staggered bike position saves space and adds clearance between bikes. Two Tier parking can double your capacity in a given footprint. <p>Security:</p> <ul style="list-style-type: none"> Non-locking and locking versions available based on the security provided by the space. User supplies own lock.
Vertical Racks Single Sided Non-Locking (8024, 8023) Single Sided Locking (8044, 8043) Double Sided Non-Locking (8033, 8034) Double Sided Locking (8063, 8064)		 8113 shown	<p>Construction:</p> <ul style="list-style-type: none"> 11 gauge steel frame Locking bar is 3/8 inch solid steel loop <p>Capacity:</p> <ul style="list-style-type: none"> 3-5 bikes <p>Mount:</p> <ul style="list-style-type: none"> Surface Mounting <p>Finish:</p> <ul style="list-style-type: none"> TGIC black powder coat finish 	<p>Installation Application:</p> <ul style="list-style-type: none"> When vertical bike parking storage is needed and wall mounting is not an option <p>Installation Benefits:</p> <ul style="list-style-type: none"> Park up to 5 bikes in a small 72Lx45W area Staggered design minimized handlebar interference Perfect for narrow spaces to maintain 48 in min. isle way <p>Security:</p> <ul style="list-style-type: none"> Two levels of security, non-locking and steel locking bar User supplies own lock
Bike Trac Non-Locking (6003T) Locking (6006, 6003C)		 6006 shown	<p>Construction:</p> <ul style="list-style-type: none"> 11 gauge formed steel tray Locking bar is 3/8 inch solid steel loop Locking cable is 3/8 in. galvanized steel cable <p>Capacity:</p> <ul style="list-style-type: none"> One bike per unit <p>Mount:</p> <ul style="list-style-type: none"> Wall mounting <p>Finish:</p> <ul style="list-style-type: none"> TGIC powder coat black finish 	<p>Installation Application:</p> <ul style="list-style-type: none"> Mounted directly to the wall for vertical bike storage. <p>Installation Benefits:</p> <ul style="list-style-type: none"> Full length tray keeps rear tire off the wall. Perfect for narrow spaces to maintain 48 in min. isle way Choose your own spacing – 20” is recommended, or stagger installation and reduce spacing to 16” min. <p>Security:</p> <ul style="list-style-type: none"> Three levels of security Non-Locking, Steel Locking Bar Cable Locking User supplies own lock

Cycling Encouragement:
The Hub



MATERIALS & FINISHES

FINISHES/BENEFITS

FINISH TYPE	APPEARANCE	BENEFITS
Powder Coat		Cost: Low Color Options Zinc-rich primer prevents rusting
Galvanized		Cost: Low Durable Maintenance Free
Thermoplastic		Cost: Medium High adhesion keeps rust from spreading
Vinyl (PVC)		Cost: Medium Durable Prevents Scratching
Stainless Steel		Cost: Most Expensive High resistance to cutting

Custom Powder Coat Finishes



Call for available custom finishes and pricing.
Many additional designer colors available.

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

MOUNTING AND ANCHOR OPTIONS

	PART #	USE WITH MODEL #	WHEN	DESCRIPTION	DIMENSIONS	QTY PER SET
	6257	6203, 6205, 6401, 6403, 6407, 6804	Permanent Mounting in Fresh Concrete			1
Anchors must be purchased separately						
	6258	6201, 6203, 6205, 6207, 6401, 6403	Permanent Mounting in Earth	Auger-type screw, powder coated		1
	6259	2136, 2137, 2138, 2139, 2140, 2142, 6405, 6407, 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"	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"	8
	6265	2161*, 2451, 8040, 8140, 8013, 8113	Permanent Mounting in Existing Concrete	Mushroom Head-zinc coated carbon steel anchor spike for mounting	3/8" x 3"	4
	6266	2403, 2406, 2409, 2412, 2433, 2436, 2439, 2442	Permanent Mounting in Existing Concrete	Mushroom Head-zinc coated carbon steel anchor spike for mounting	3/8" x 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 and shields	5/16" x 2"	16 (8 bolts, 8 shields)
	6264	2161*, 8040, 8140, 8013, 8113	Temporary Mounting in Existing Concrete	Lag bolts and shields	5/16" x 2"	8 (4 bolts, 4 shields)
	6267	2140, 2142	Mounting into Existing Asphalt	Galvanized 1/2" anchor for securing racks into asphalt	1/2" x 14"	4

Four anchors are recommended (at each corner). Mounting hardware is not included with purchase of rack.

*6811 requires two anchor kits for mounting

*2161 requires two kits:

Temporary: 6263 + 6264

Permanent: 6260 + 6265

Saris is proud to partner with these organizations:



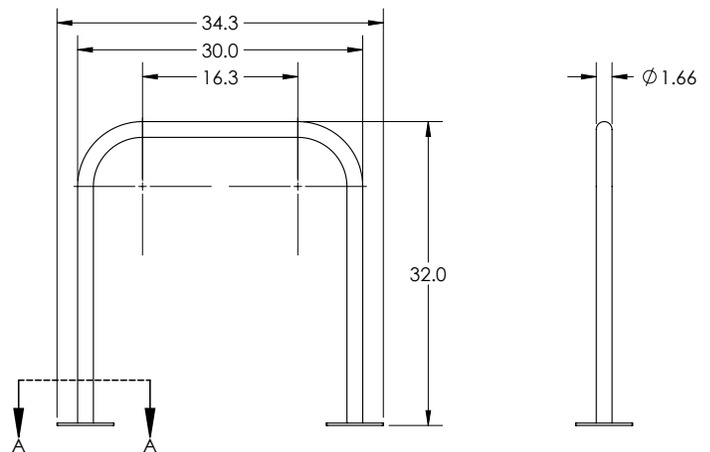


BIKE DOCK

The bike dock is a simple and intuitive design that provides space efficient, high security bike parking. The bike dock accommodates two bikes, supporting them at two points and allowing for u-lock compatibility of both the wheel and bike frame.



6903



6903 Shown

Specifications - 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"	1.66"	32"	68" x 110"
6903	2	flange mount	19 lbs.	34.3"	6"	32"	68" x 110"

Specifications - 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.	33.6"	6"	32"	68" x 110"

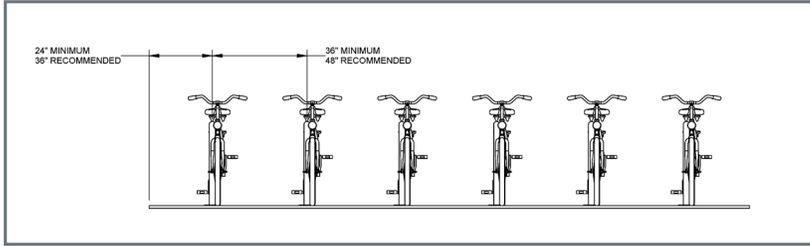
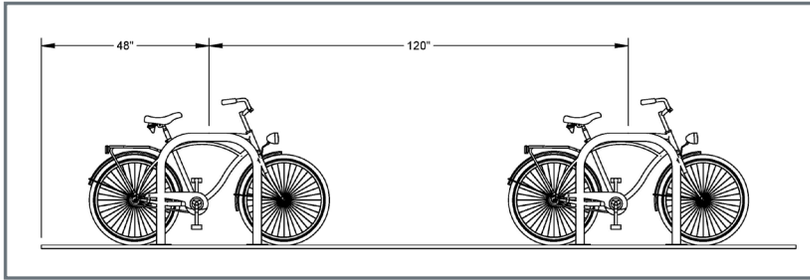
Specifications - 2" X 2" X 3/16" square tubing, 7 gauge

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

Note: Saris Parking Systems representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

Bike Dock

Recommended Spacing



Product Details

- 1.66", 12 gauge schedule 40 pipe -- most affordable solution
- 2 3/8", 9 gauge schedule 40 pipe -- larger diameter pipe leaves less space between the lock and rack, which provides better security
- 2" square, 7 gauge schedule 40 pipe -- square tubing resists efforts from thieves using pipe cutters
- Offers 2 points of contact for bike stability
- Meets APBP guidelines



Product Information



of Bikes



Materials



Finish



Hardware



Spacing

Saris Bike Dock as manufactured by Saris

2 bikes per rack

1.66", 12 gauge
2 3/8" 9 gauge
2" Square, 7 gauge

Powder Coat
Galvanized
Stainless Steel
Thermoplastic

Flange Mount recommended anchor:
Temporary Mount: #6263
Permanent Mount: #6260

48" recommended between perpendicular racks
120" recommended between racks (center to center)

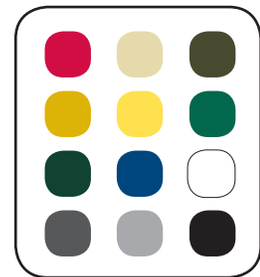
Anchors must be purchased separately



Flange Mount

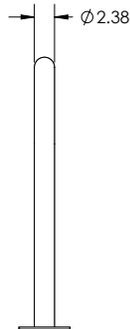
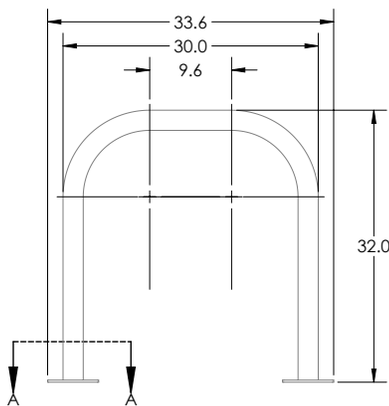


Below Grade Mount



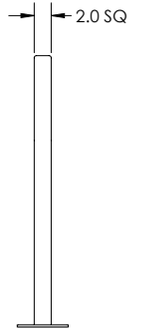
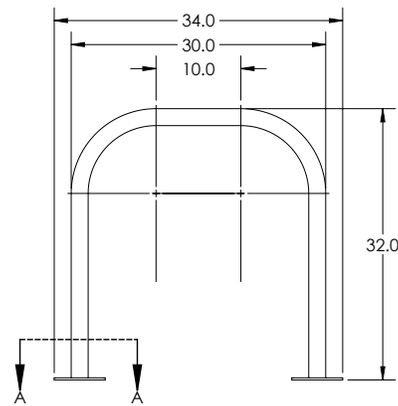
Standard Colors

2113



2113 Shown

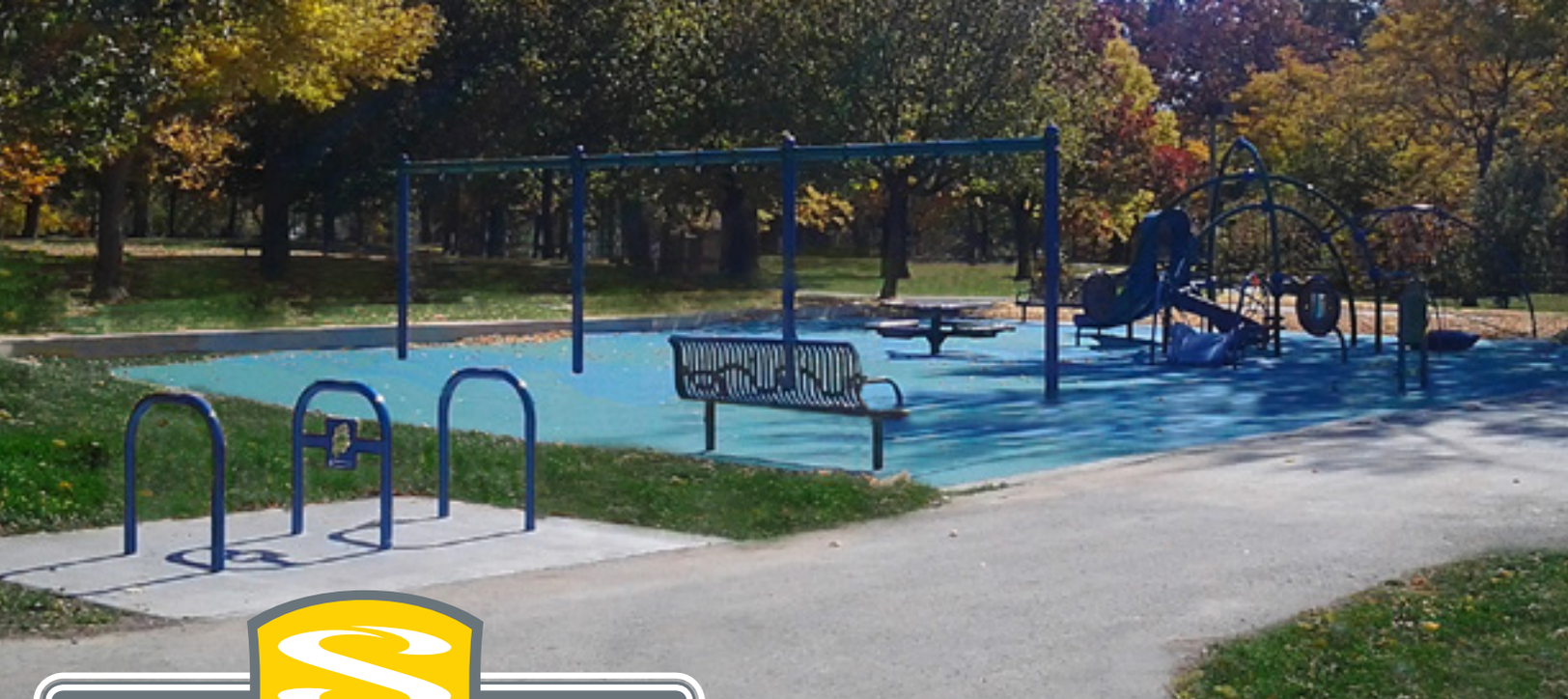
2213



2213 Shown

Downloadable product resources available online:





CYCLE RACKS

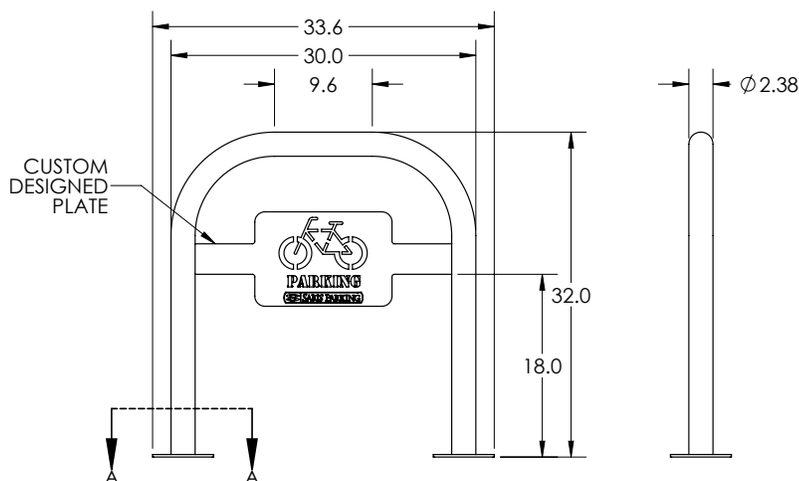
SARIS

BRANDED BIKE DOCK

Sky's the limit on how to use bike parking to communicate and reinforce your brand. Custom designed plate added to standard bike dock makes a big statement in a cost effective manner.



2115



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

Model #	# Bikes	Type of mount	weight	length	width	height	Space Requirement
2114	2	below grade	40 lbs.	30"	2.4"	32"	68" x 110"
2115	2	flange mount	39 lbs.	33.6"	6"	32"	68" x 110"

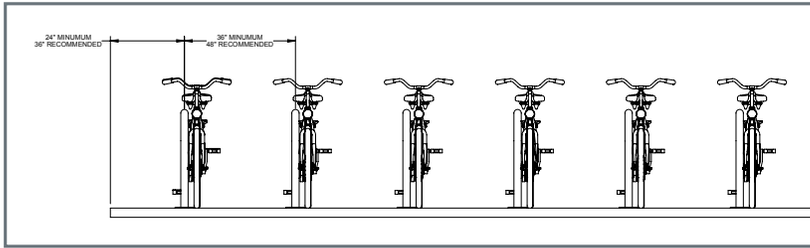
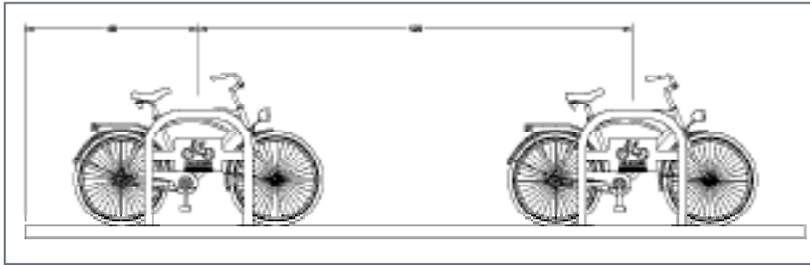
Specifications - 2" X 2" X 3/16" square tubing, 7 gauge

Model #	# Bikes	Type of mount	weight	length	width	height	Space Requirement
2214	2	below grade	47 lbs.	30"	2.4"	32"	68" x 110"
2215	2	flange mount	43 lbs.	34"	6"	32"	68" x 110"

Note: Saris Parking Systems representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

Branded Bike Dock

Recommended Spacing



Product Details

- Available in 2.38" round and 2" square tube
- Offers 2 points of contact for bike stability
- Meets APBP guidelines



Saris Branded Bike Dock

Product Information



2 bikes per rack



2.38" round tube
2" square tube



Powder Coat
Galvanized
Stainless Steel



Flange Mount recommended anchor:
Temporary Mount: #6263
Permanent Mount: #6260



48" recommended between perpendicular racks
120" recommended between racks (center to center)

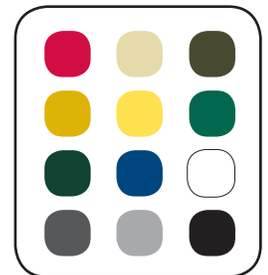
Anchors must be purchased separately



Flange Mount

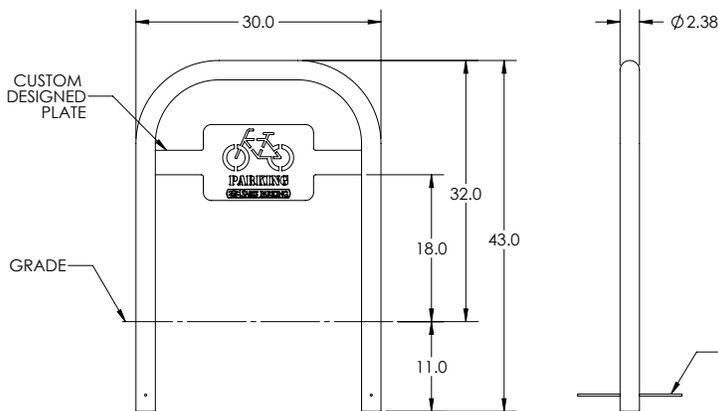


Below Grade Mount

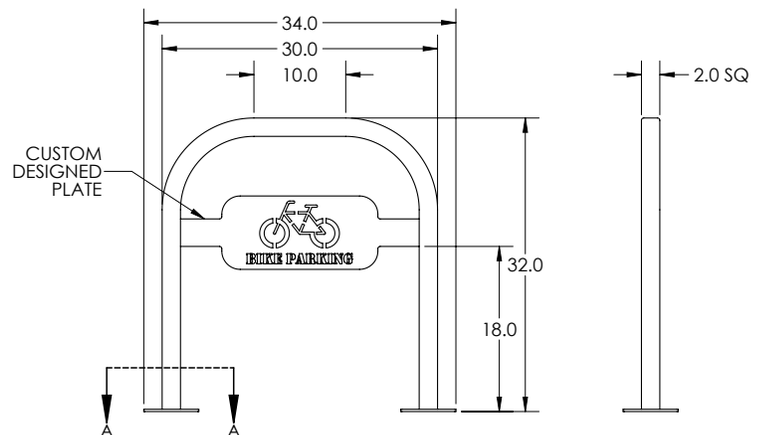


Standard Colors

2114



2215



Downloadable product resources available online:





STADIUM RACK

The stadium rack combines the intuitive ease of bike docks, with the benefit of reduced installation from a multi-space rack. Modular in nature, the stadium racks can be connected and expanded to fit the given installation area. The stadium racks meets APBP guidelines for u-lock compatibility, bike spacing and providing two points of support for the bike.

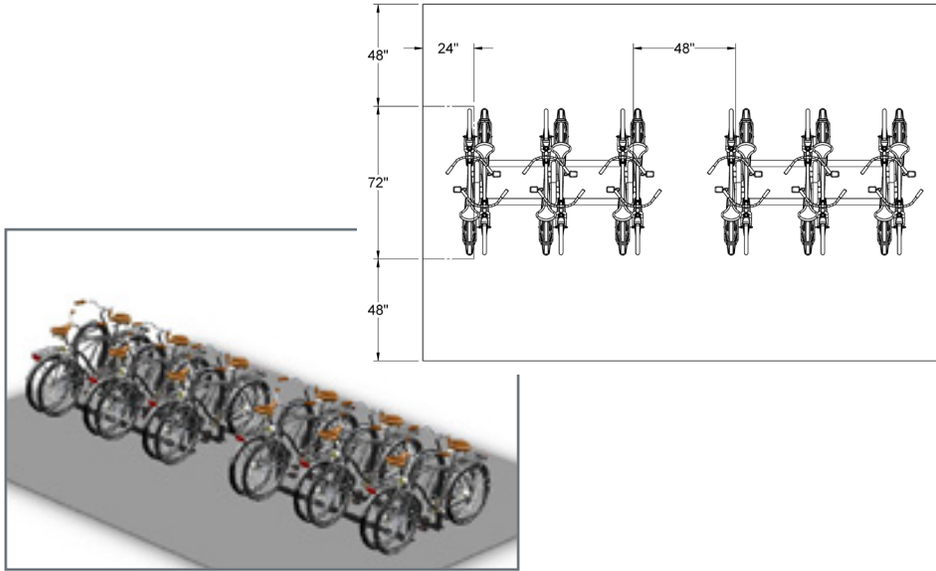


Specifications -2 3/8" schedule 40 steel pipe, 9 gauge							
Model #	# Bikes	Type of mount	weight	length	width	height	Space Requirement
2136	6	Freestand	154 lbs.	75"	21"	37.2"	146.75" x 72"
2138	8	Freestand	190 lbs.	110"	21"	37.2"	158.00" x 72"

Note: Saris Parking Systems representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

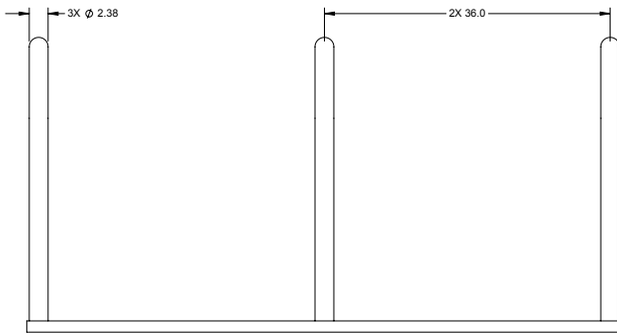
Stadium Rack

Recommended Spacing

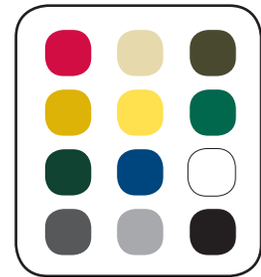
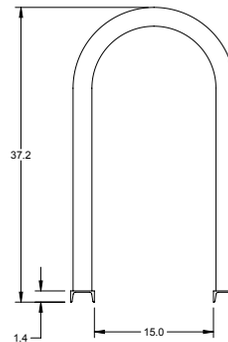


Product Details

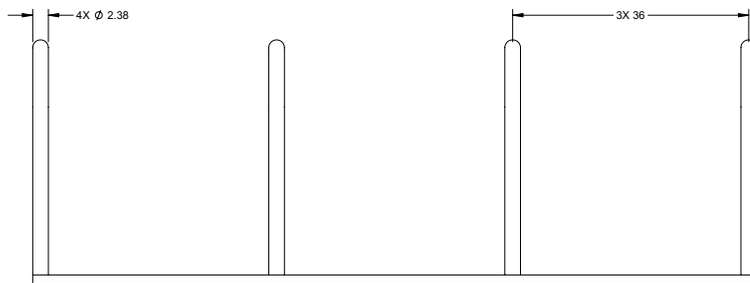
- Heavy duty, 2 3/8" outer diameter 9 gauge schedule 40 pipe
- No anchoring or assembly required, though anchoring holes are provided



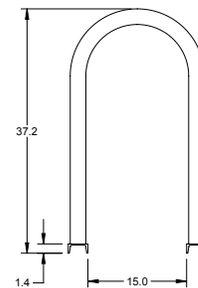
2136 shown



Standard Colors



2138 shown



Product Information

Saris Stadium Rack as manufactured by Saris



of Bikes

Varies from 6 bikes and up



Materials

2 3/8" round tube
3" x 1 1/2" c-channel



Finish

Powder Coat
Galvanized
Thermoplastic



Hardware

Can be freestanding or use recommended anchor: #6259 for concrete installation #6267 for asphalt installation



Spacing

24" from wall or curb
48" recommended between racks

Anchors must be purchased separately

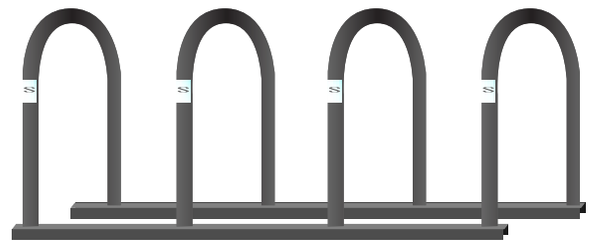
Downloadable product resources available online:





ANGLED STADIUM RACK

The angled stadium provides all the features of the stadium rack, with the additional space saving feature of angled hoops.

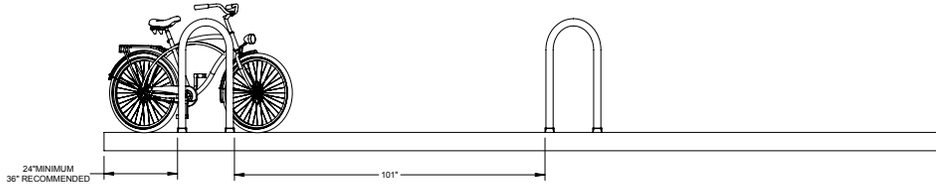
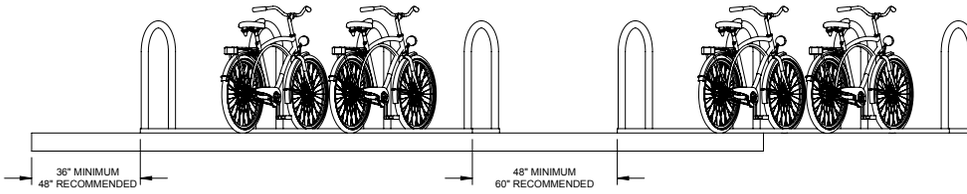


Specifications -2 3/8" schedule 40 steel pipe, 9 gauge							
Model #	# Bikes	Type of mount	weight	length	width	height	Space Requirement
2137	6	Freestand	154 lbs.	84"	18.6"	37.2"	80" x 120"
2139	8	Freestand	190 lbs.	119"	18.6"	37.2"	80" x 156"

Note: Saris Parking Systems representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

Angled Stadium Rack

Recommended Spacing



Product Details

- Angled hoops reduces installation width requirement (5 feet instead of 6 feet)
- Heavy duty, 2 3/8" outer diameter 9 gauge schedule 40 pipe
- Hoops angled 60 degrees to reduce width of installation footprint



Product Information



of Bikes



Materials



Finish



Hardware



Spacing

Saris Angled Stadium as manufactured by Saris

Varies from 6 bikes and up

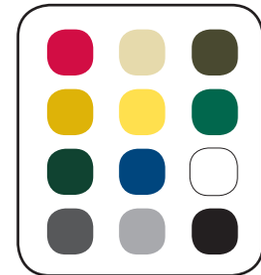
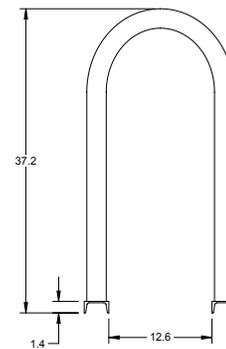
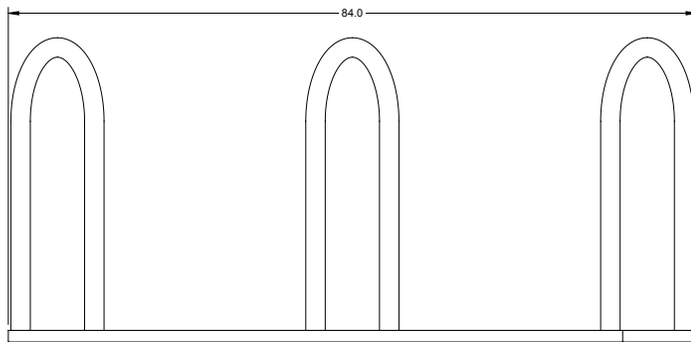
2 3/8" round tube
3" x 1 1/2" c-channel

Powder Coat
Galvanized
Thermoplastic

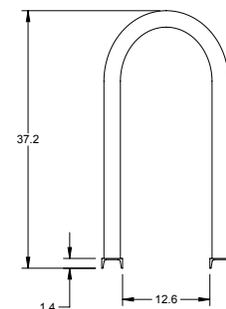
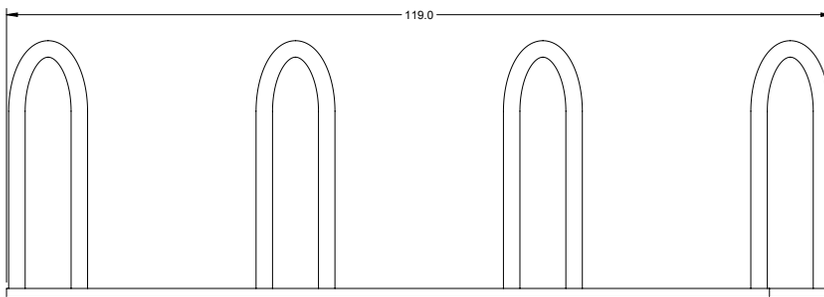
Can be freestanding or use recommend #6259 for concrete installation and #6267 for asphalt installation

24" from wall or curb
48" recommended between racks

Anchors must be purchased separately



Standard Colors



Downloadable product resources available online:



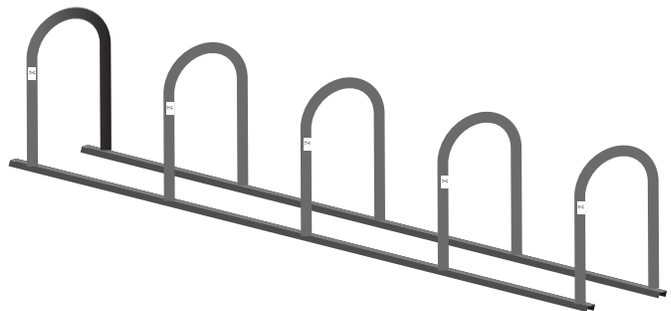


CYCLE RACKS

SARIS

BIKE CORRAL

The Bike Corral turns one car parking stall into bike parking for 10 bikes. It's a great use of space and a low cost option for more customer parking, it frees up sidewalk space for pedestrian foot traffic and communicates a commitment to bike friendliness.

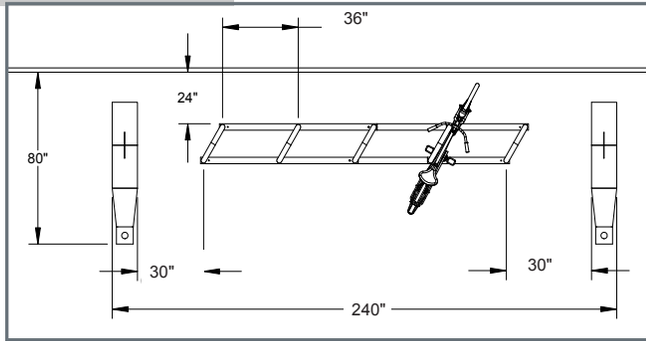
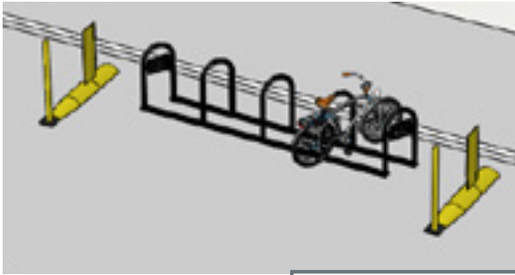


Specifications -2 3/8" OD schedule 40 steel							
Model #	# Bikes	Type of mount	weight	length	width	height	Space Requirement
2140	10	Freestand	244 lbs.	156"	18.6"	37.2"	80" x 240"
2142	10	Freestand	255 lbs.	156"	18.6"	37.2"	80" x 240"

Note: Saris Parking Systems representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

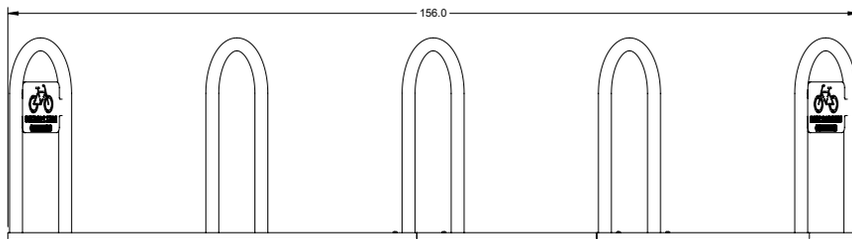
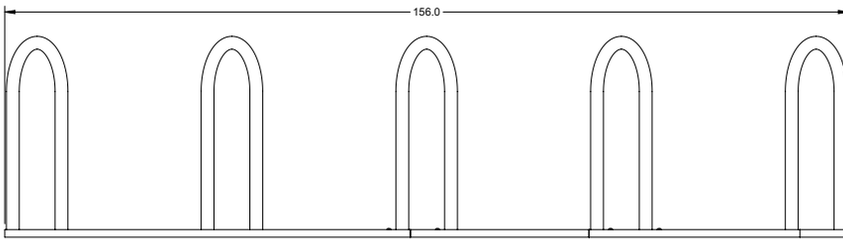
Bike Corral

Recommended Spacing



Product Details

- Easy access for maintenance and street cleaning
- Only 4 points of installation and can be anchored into asphalt
- Solid construction resists impact damage; constructed of 2 3/8" OD schedule 40 steel
- Durable powder coat finish is corrosion resistant and has long term life span
- Meets APBP bike parking standards
- Customization and branding options available



Saris Bike Corral as manufactured by Saris

Product Information



10 bikes per rack



2 3/8" round tube
3" x 1 1/2" c-channel for hoops



Powder Coat
Galvanized
Thermoplastic



Can be freestanding or use recommend #6259 for concrete installation and #6267 for asphalt installation

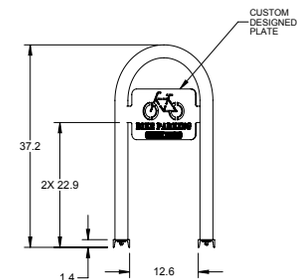
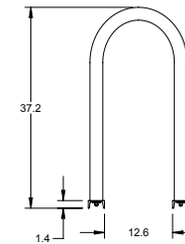


24" from curb
36" from rack to end of parking spot

Anchors must be purchased separately



Standard Colors



Downloadable product resources available online:





CITY RACK

The City Rack provides higher density outdoor bike parking for a more organized, and space efficient approach to bike parking. Superior security due to full square tube construction and one piece square tube main frame. The City Rack coordinates with our Post & Ring to create options for a cohesive look and feel of the streetscape.



Specifications -
 2 inch, 7 gauge square tube main frame
 1 1/2 in X 1 in, 11 gauge square tube hangers

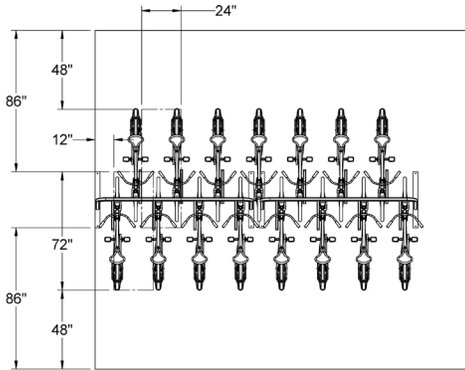
Model #	# Bikes	Type of Mount	Weight	Length	Width	Height	Space Requirement with bikes
2402	3 (single side)	Below Grade Mount	96" lbs.	70.5"	20"	48.8"	84" x 83"
2403	3 (single side)	Free Standing	102" lbs.	71"	34"	31.7"	86" x 83"
2405	4 (single side)	Below Grade Mount	116" lbs.	95.5"	20"	48.8"	84" x 108"
2406	4 (single side)	Free Standing	122" lbs.	96"	34"	31.7"	86" x 108"
2408	5 (single side)	Below Grade Mount	135" lbs.	120.5"	20"	48.8"	84" x 133"
2409	5 (single side)	Free Standing	140" lbs.	121"	34"	31.7"	86" x 133"
2411	6 (single side)	Below Grade Mount	154" lbs.	145.5"	20"	48.8"	84" x 158"
2412	6 (single side)	Free Standing	160" lbs.	146"	34"	31.7"	86" x 158"
2432	5 (double side)	Below Grade Mount	113" lbs.	70.5"	36.9"	48.8"	120" x 83"
2433	5 (double side)	Free Standing	118" lbs.	71"	36.9"	31.7"	120" x 83"
2435	7 (double side)	Below Grade Mount	140" lbs.	95.5"	36.9"	48.8"	120" x 108"
2436	7 (double side)	Free Standing	145" lbs.	96"	36.9"	31.7"	120" x 108"
2438	9 (double side)	Below Grade Mount	167" lbs.	120.5"	36.9"	48.8"	120" x 133"
2439	9 (double side)	Free Standing	173" lbs.	121"	36.9"	31.7"	120" x 133"
2441	11 (double side)	Below Grade Mount	194" lbs.	145.5"	36.9"	38.8"	120" x 158"
2442	11 (double side)	Free Standing	200" lbs.	146"	36.9"	31.7"	120" x 158"

Note: Saris Parking Systems representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

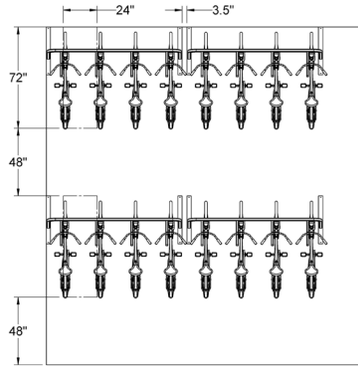
City Rack

Recommended Spacing

Double Sided Layout



Single Sided Layout



Product Details

- Single and double sided options available
- High security, full square tube construction
- Easy access for maintenance and street cleaning
- Two points of contact between bike frame and wheel
- Modern look; coordinates with Post & Ring



Product Information

City Rack as manufactured by Saris



of Bikes

3-11 bikes per rack



Materials

2", 7 gauge square tube main frame
1.5" x 1", 11 gauge square tube hangers



Finish

Powder Coat
Galvanized
Thermoplastic



Hardware

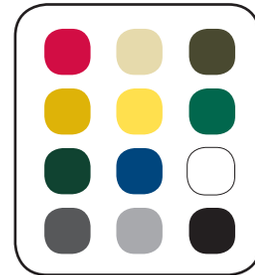
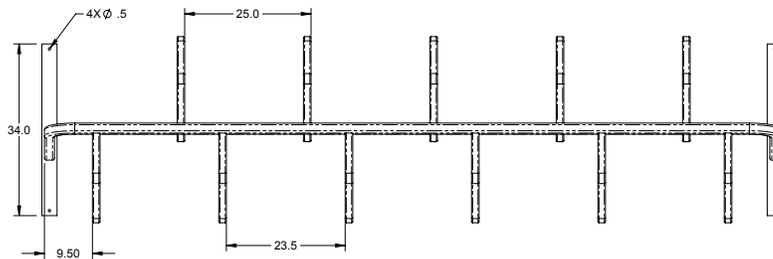
Can be freestanding or use recommended anchor: #6259 for concrete installation
#6267 for asphalt installation



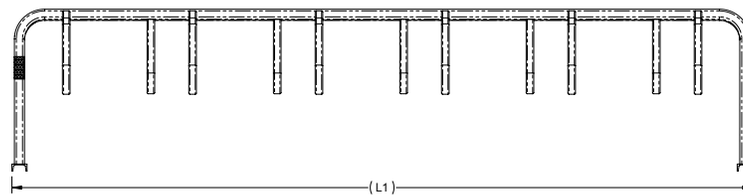
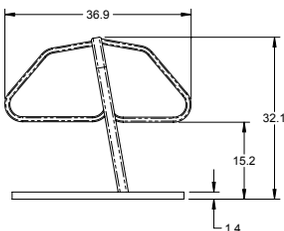
Spacing

48" recommended aisle ways

Anchors must be purchased separately



Standard Colors



Downloadable product resources available online:





POST AND RING

The Post and Ring rack provides a modern look for bike parking with small foot print and only one installation point. Designed to coordinate with the Saris City Rack, the Post and Ring can add to a cohesive streetscape design or can provide unique stand alone bike parking.

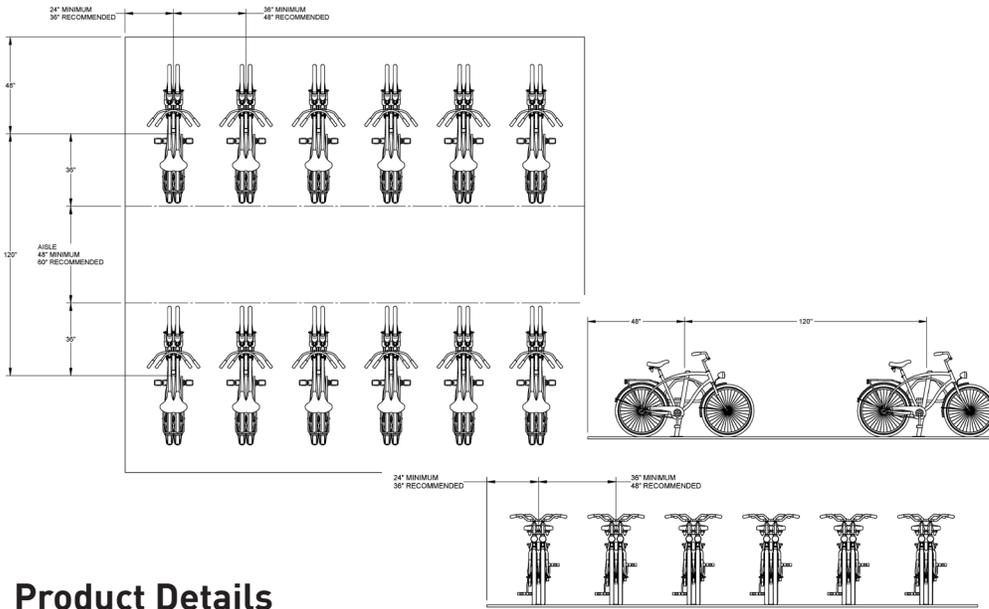


Specifications -							
Model #	# Bikes	Type of mount	weight	length	width	height	Space Requirement
2451	2	Flange Mount	21 lbs.	21"	6"	32.7"	68" x 110"
2452	2	Below Grade	27 lbs.	21"	1.5"	36"	68" x 110"

Note: Saris Parking Systems representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

Post and Ring

Recommended Spacing



Product Details

- One point of installation and small footprint on the sidewalk
- Full square tube construction
- Modern Look
- Coordinates with City Rack



Saris Post and Ring as manufactured by Saris

Product Information



2 bikes per rack



Materials

Full square tube construction
Schedule 40 steel



Finish

Powder Coat
Galvanized
Thermoplastic



Hardware

Anchor #6265



Spacing

48" recommended between perpendicular racks
120" recommended between racks (center to center)

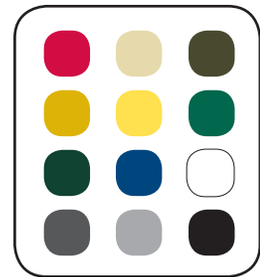
Anchors must be purchased separately



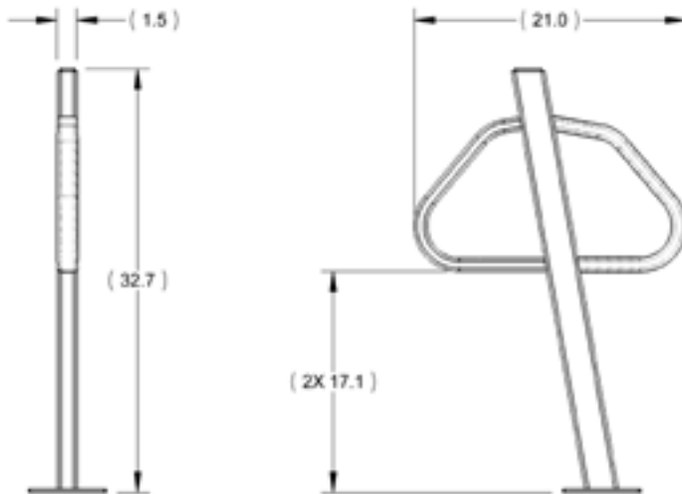
Flange Mount



Below Grade Mount



Standard Colors



Downloadable product resources available online:





CYCLE RACKS

SARIS

WAVE RACK

The wave rack offers a simple and compact way to park bikes. With a wide range of bike capacity and options, the wave racks provide an easy answer to meeting parking demands.



Specifications - 1.66" electrowelded steel tubing, 12 gauge

Model #	# Bikes	Type of mount	weight	length	width	height	Space Requirement
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"
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"

Specifications - 2 3/8" schedule 40 steel pipe, 9 gauge, 6" radius bend

Model #	# Bikes	Type of mount	weight	length	width	height	Space Requirement
2162	5	below grade mount	52 lbs.	38"	3"	36"	66" x 110"
2163	5	flange mount	50 lbs.	46"	8"	36"	66" x 110"
2164	7	below grade mount	74 lbs.	65"	3"	36"	92" x 110"
2165	7	flange mount	72 lbs.	69"	8"	36"	92" x 110"
2166	9	below grade mount	96 lbs.	86"	3"	36"	116" x 110"
2167	9	flange mount	94 lbs.	94"	8"	36"	116" x 110"
2168	11	below grade mount	119 lbs.	111"	3"	36"	142" x 110"
2169	11	flange mount	145 lbs.	118"	8"	36"	142" x 110"
2160	13	below grade mount	145 lbs.	134"	3"	36"	167" x 110"
2161	13	flange mount	142 lbs.	138"	8"	36"	167" x 110"
2161	13	flange mount	142 lbs.	141"	8"	38"	167" x 110"

Specifications - 2 3/8" schedule 40 steel pipe, 9 gauge, 9" radius bend

Model #	# Bikes	Type of mount	weight	length	width	height	Space Requirement
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"

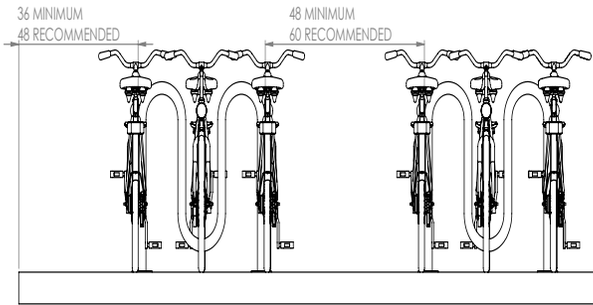
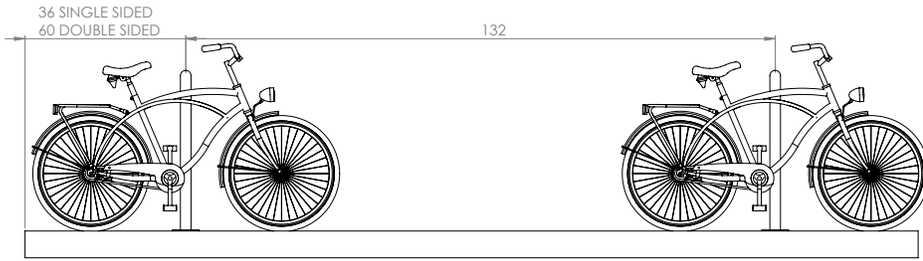
Specifications - 2" X 2" X 3/16" square tubing, 7 gauge

Model #	# Bikes	Type of mount	weight	length	width	height	Space Requirement
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"

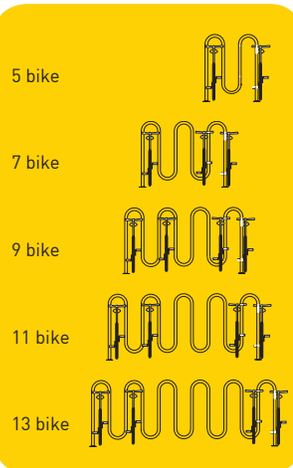
Note: Saris Parking Systems representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

Wave Rack

Recommended Spacing



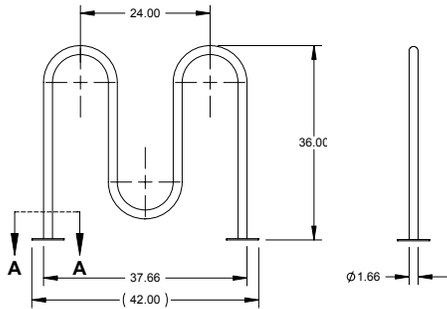
Bike Loading



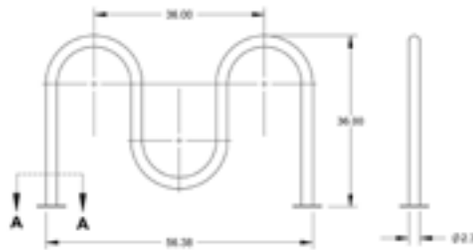
Product Details

- All steel tube in variety of sizes and shape
- Spacing configurations provide multiple options to meet demands

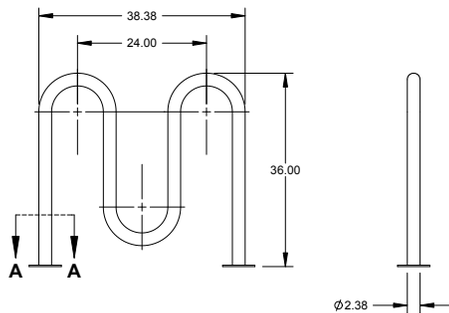
6803



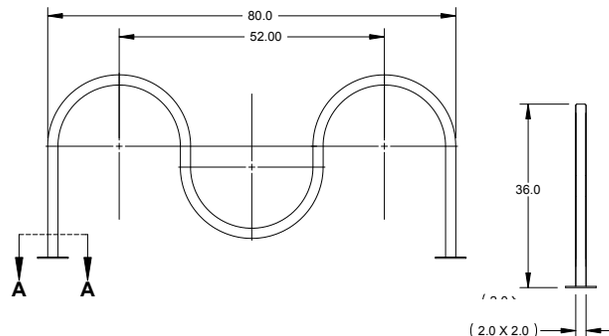
2103



2163



2203



Wave Rack as manufactured by Saris

Product Information



3-13 bikes per rack



1.66", 12 gauge
2 3/8" 9 gauge
2" Square, 7 gauge



Powder Coat
Galvanized
Stainless Steel



Temporary Mount: #6263
Permanent Mount: #6260



48" recommended between perpendicular racks
120" recommended between racks (center to center)

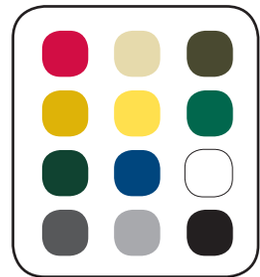
Anchors must be purchased separately



Flange Mount



Below Grade Mount



Standard Colors

Downloadable product resources available online:





CYCLE RACKS

SARIS

GRID RACK

The grid rack is a great option for short term bike storage, and easily accommodates smaller bikes in school settings. The Saris grid racks provide options to meet user requirements and budget variation.



Specifications

Model #	# Bikes	Type of mount	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					
6208		collar section for double sided					

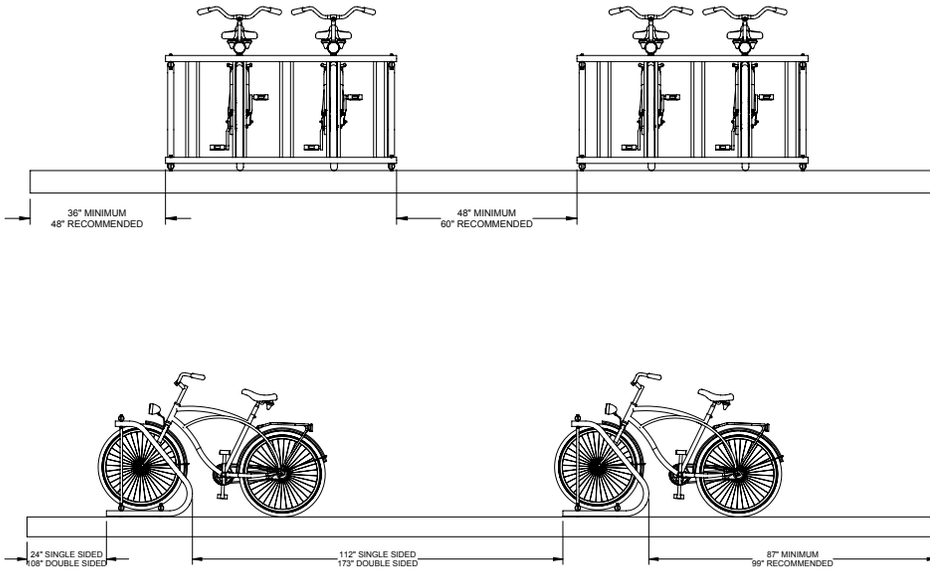
Specifications

Model #	# Bikes	Type of mount	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"

Note: Saris Parking Systems representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

Grid Rack

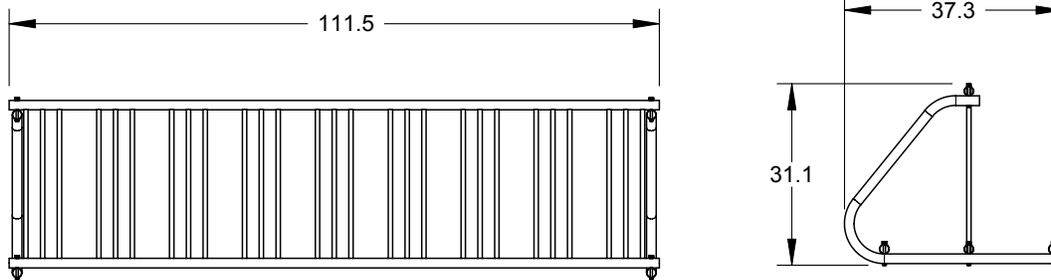
Recommended Spacing



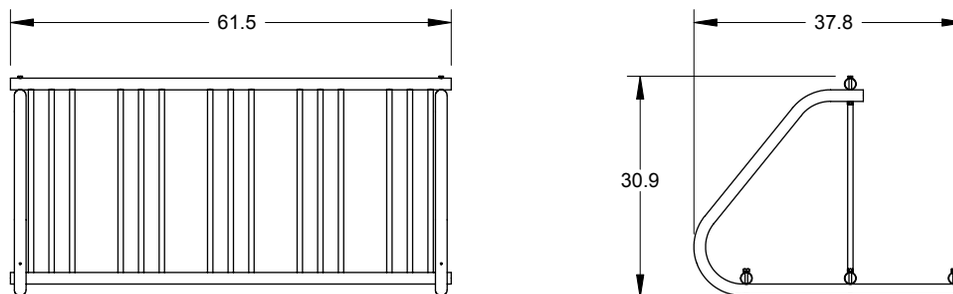
Product Details

- Easy to move for maintenance
- Free standing for flexibility in space required

6401/ 6201



6405/ 6205



Grid racks as manufactured by Saris

Product Information



5, 9, 10 and 18 bikes per rack



Materials

6200- Complete Welded Frame
6400- Riveted Main Frame



Finish

6200 Series -Electroplated with UltraSeal
6400 Series - G90 pre- galvanized



Hardware

If desired, recommend anchor Spike Anchor #6259, Earth Installation #6258, Cement Installation #6257

Anchors must be purchased separately

*Cannot use u-lock to reach wheel and bike frame

Downloadable product resources available online:



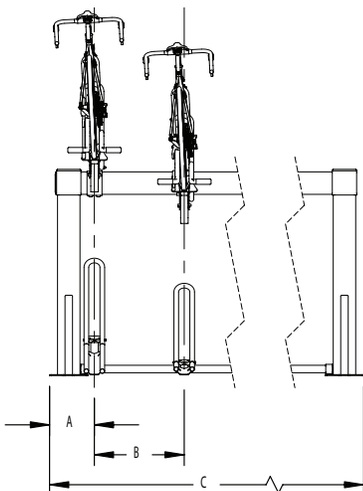


CYCLE RACKS

SARIS

STACK RACK

The customizable Stack Rack combines industrial design and strength with two-tier spacing for added capacity and maximum density. And, the lift assist mechanism eases any bike lifting required by the user, making it easier to load and unload. Flexibility in bike spacing, rack configuration and the modular design make this product unique to each installation.



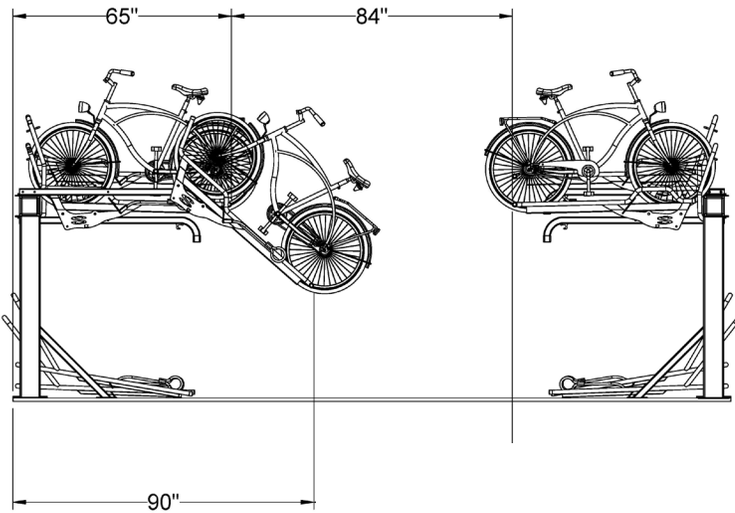
Specifications

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

Note: Saris Parking Systems representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

Stack Rack

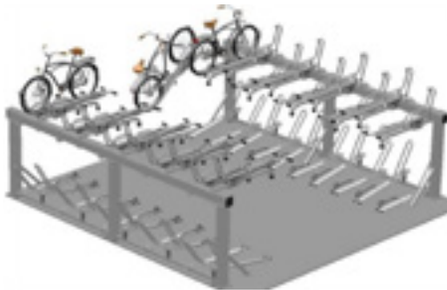
Recommended Spacing



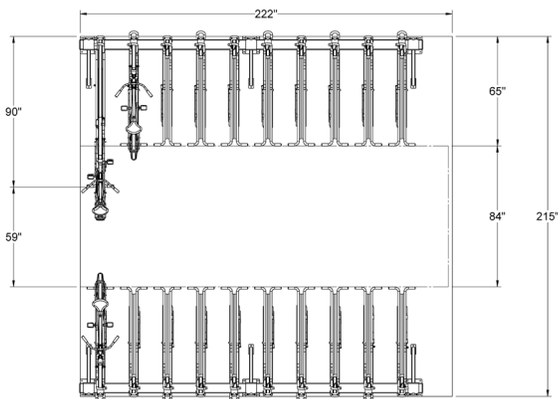
Product Details

- Can be built as single sided or double sided unit
- Flexibility in bike spacing during planning or installation
- Few moving parts to minimize maintenance
- Security locking cable is 3/4" structural steel cable, sheathed in vinyl coating
- Requires 108" ceiling clearance (low ceiling height model can be provided if needed for ceiling height of 100")

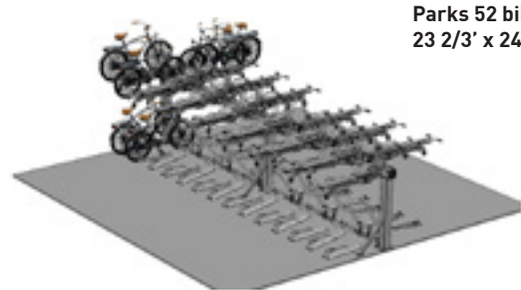
Single-Sided Layout



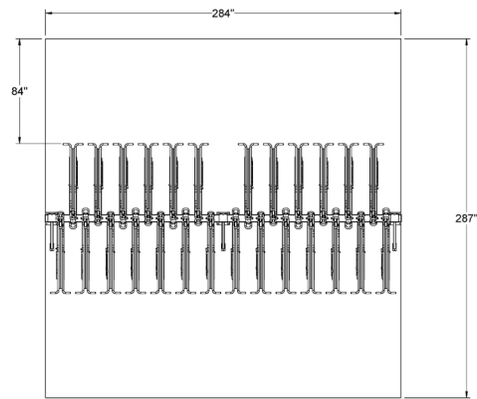
Parks 40 bikes in
18.5' x 18' area



Double-Sided Layout



Parks 52 bikes in
23 2/3' x 24' area



Product Information



of Bikes



Materials



Finish



Hardware



Spacing



Lift Assist

Anchors must be purchased separately

Saris Stack Rack is a commercial grade rack with few moving parts and customized bike spacing

16 bike maximum per section. Can be designed in sections of 4, 6, 8, 10, 12, 16 bikes

6" square upper frame
2" square steel lower frame

Hot dipped galvanized finish

Flange Mount
Recommended Anchor #6260

84" aisle way recommended to allow for loading and unloading

Lift assist mechanism is spring loaded top tray

Downloadable product resources available online:





STRETCH RACK

The stretch rack provides the most dense bike parking solution. The two tier design minimizes footprint, and the space saving vertical stagger further maximizes bike density. Available in locking and non-locking options, the stretch rack is a versatile, modular indoor solution for long term parking needs.

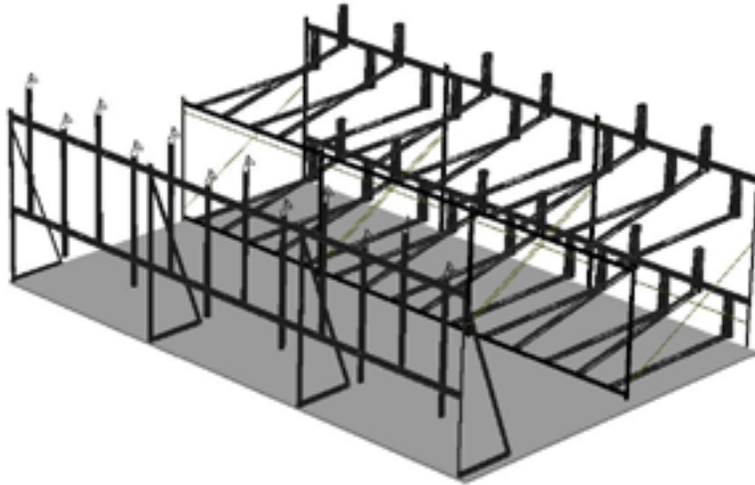


Specifications								
	Stretch Rack				Stretch Rack - Locking			
Bike Capacity	10 bike	8 bike	8 bike	6 bike	10 bike	8 bike	8 bike	6 bike
Model Number	8010	8080	8018	8016	8110	8180	8118	8116
Bike Spacing	14.4"	18"	13.5"	18"	14.4"	18"	13.5"	18"
Foot Print (width x depth)	72.4x64.3"	72.4x64.3"	54.4x64.3"	54.4x64.3"	72.4x64.3"	72.4"x64.3"	54.4x64.3"	54.4x64.3"
Ceiling Height Min.	8ft	8ft	8ft	8ft	8ft	8ft	8ft	8ft

Note: Saris Parking Systems representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

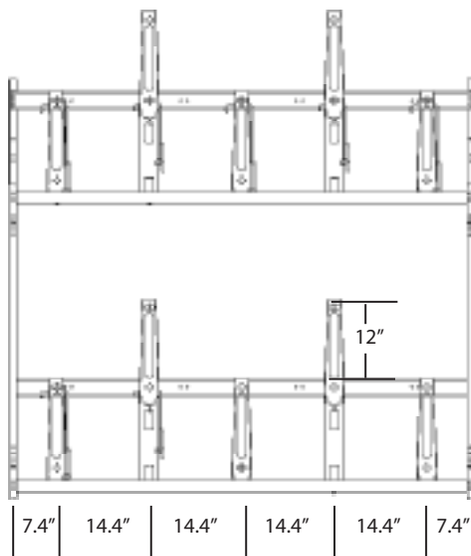
Stretch Rack

Recommended Spacing

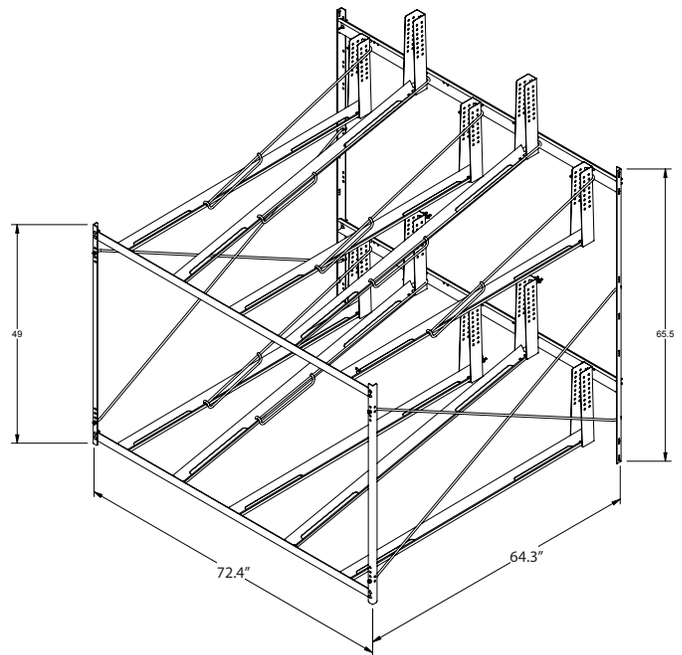


Product Details

- Modular construction allows for easy expansion, side by side or back to back
- Staggered bike position saves space and eases clearance between bikes
- Can be combined with vertical racks for full bike room layout
- Does not require anchoring (wall or floor)
- Bolt together design



8110 Shown



Stretch Rack as manufactured by Saris

Product Information



6, 8 or 10 bikes

of Bikes



Powder coat black only

Finish



Anchoring not required

Hardware



Units can be combined in a row
Can be freestanding or mounted into wall

Spacing



8 ft ceiling clearance required

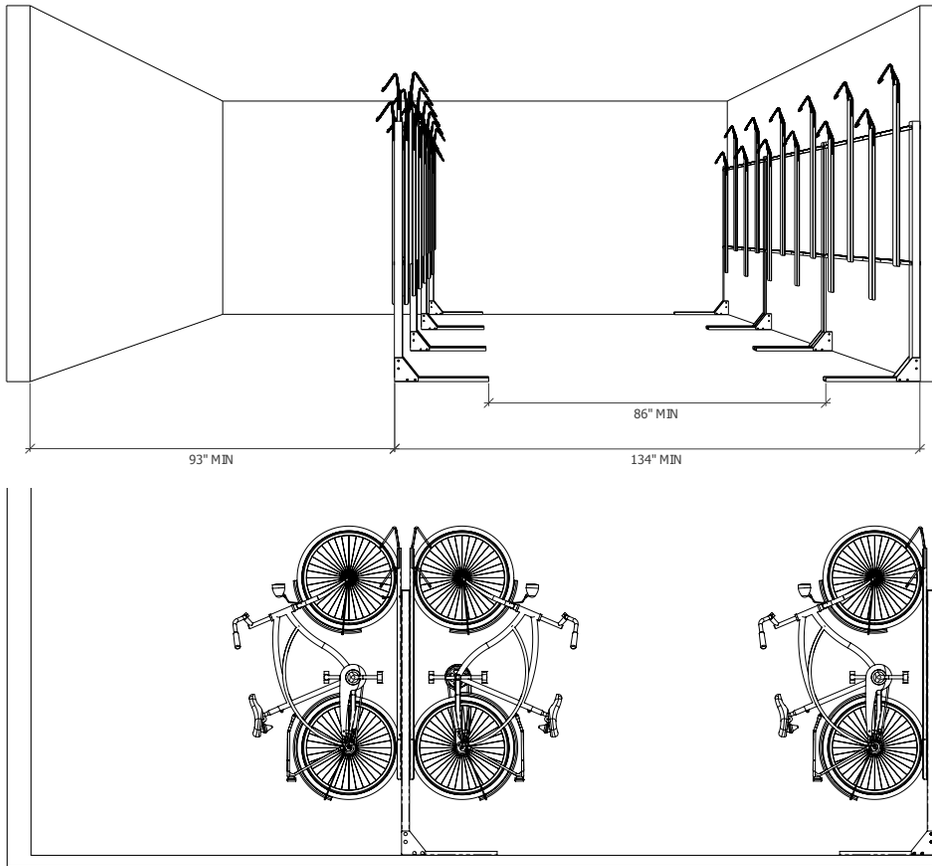
Anchors must be purchased separately

Downloadable product resources available online:



Vertical Racks

Recommended Spacing



Vertical rack as manufactured by Saris

Product Information



3, 4, or 5 bike options
(single sided)
6, 8, 10 bike options
(double sided)



Powder coat black only

Finish



Floor or wall mounting options
Recommended anchor: #6264

Hardware



18" standard spacing
If additional bike tray added,
bike spacing shrinks to 15"

Spacing



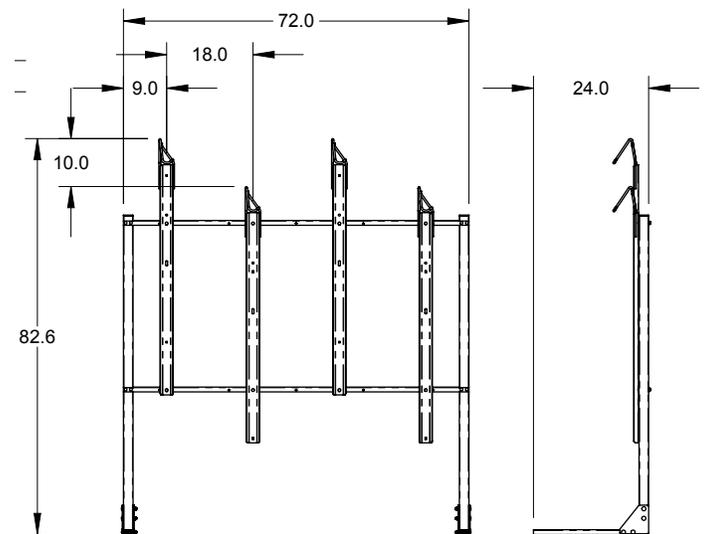
84" minimum ceiling height

Anchors must be purchased separately

Product Details

- Small footprint and high density design with staggered design to minimize handlebar interference
- Locking and non-locking versions available
- Available single and double sided and can be modular to create larger scale parking areas
- Expandable with one bike add-on (6003T or 6006)

Note: Saris Parking Systems representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.



8024 Shown

Downloadable product resources available online:





BIKE TRACS

The bike tracs provide full bike coverage to protect the walls, while also providing freedom for capacity and mounting configuration. Available in locking (2 systems to choose from) and non-locking options.



Specifications

Model #	# Bikes	Description	weight	length	width	height	Space Requirement
6006	1	Wall Mount	16.7 lbs	18.6"	4.9"	53.3"	71"h x 45"w

Specifications

Model #	# Bikes	Description	weight	length	width	height	Space Requirement
6003C	1	Wall Mount	10 lbs.	5.3"	2.9"	53.3"	71"h x 45"w

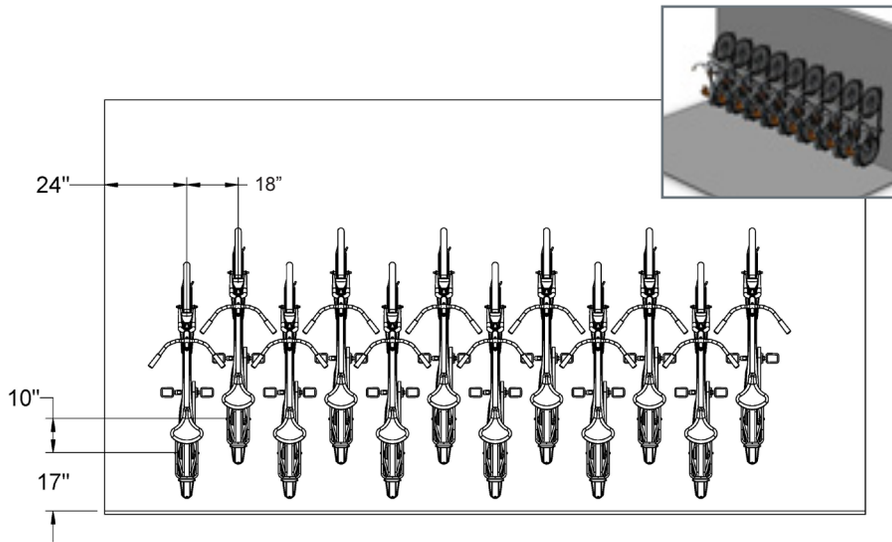
Specifications

Model #	# Bikes	Description	weight	length	width	height	Space Requirement
6003T	1	Wall Mount	9 lbs.	5.3"	2.9"	53"	71"h x 45"w

Note: Saris Parking Systems representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

Bike Tracs

Recommended Spacing



Product Details

- Wide wheel track accepts all bikes
- Full length tray keeps bike in place and protects wall surface
- Two locking mechanism options available



Bike Tracs as manufactured by Saris

Product Information



1 bike per trac

of Bikes



Powder coat black only

Finish



Recommended anchor: #6264

Hardware



At 18" Spacing, stagger Tracs 10"
At 21" Spacing, Tracs can be installed at the same height.

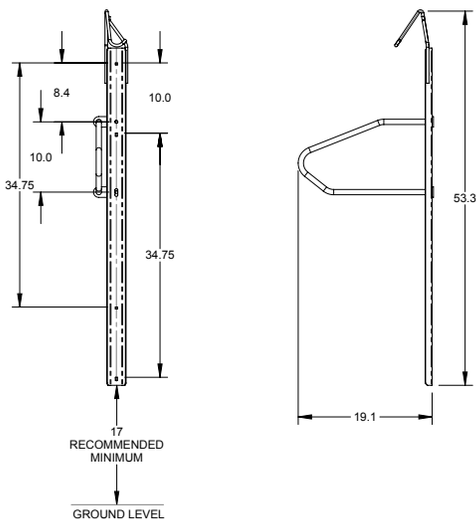
Spacing



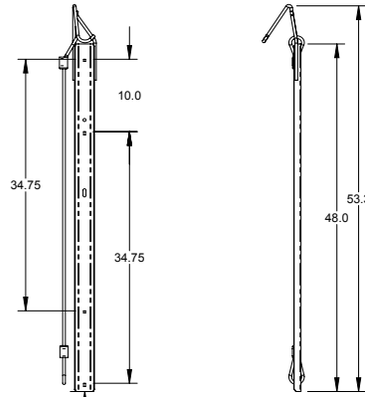
80" minimum ceiling height

Anchors must be purchased separately

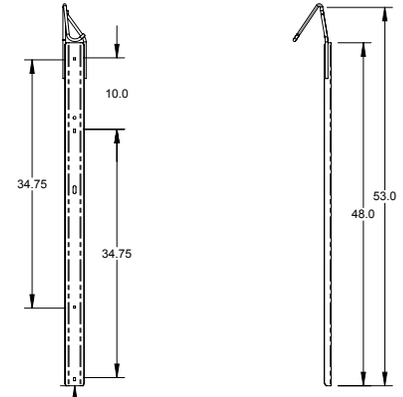
6006



6003C



6003T



Downloadable product resources available online:





CYCLE AID STATION

The Cycle Aid Station puts the tools where the people need them – on the trails, near the streets and in the bike rooms. With eight common bicycle tools permanently tethered to a bike holder and designed to be placed either inside or outside, the Cycle Aid Station will meet the spur-of-the-moment maintenance and repair needs that keep riders on their ride.



Tools Included:



Specifications							
Model #	Description	Type of Mount	weight	length	width	height	Space Requirement
8821	With Tools	Flange Mount	43 lbs	8.5"	16"	49.5"	105" x 40"

Note: Saris Parking Systems representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

Cycle Aid Station

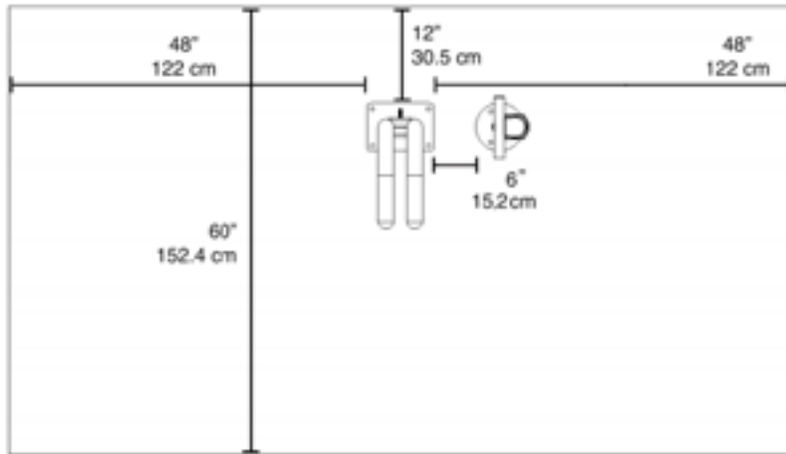
Recommended Spacing

Wall setbacks:

- Minimum of 48" from side of Cycle Aid Station to wall or other objects
- Minimum of 12" from back of Cycle Aid Station to wall
- Minimum of 6" between Cycle Aid Station and Cycle Air

Street setbacks:

- Minimum of 60" from perpendicular street
- Minimum of 96" from parallel street



Product Details

- Universal bike mounting – hang by seat or tube
- Eight common bicycle tools tethered by stainless steel aircraft cable
- Unique I-beam design eliminates possibility of locking a bike to the station
- ADA-compliant design
- QR code link to maintenance instructions for viewing from smart phone



Product Information



of Bikes



Materials



Finish



Hardware



Spacing

Cycle Aid Station by Saris

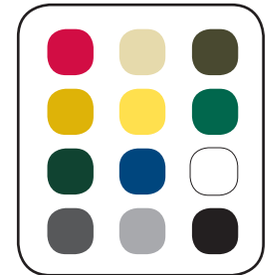
1 bike

Thick-walled DOM tubing;
TIG welded to laser-cut steel;
stainless steel aircraft cable

Powder Coat, Galvanized,
Stainless Steel

3/8" concrete anchors included

Minimum 48" from wall
or object; minimum 12"
parallel wall setbacks



Standard
Colors



CYCLE AIR

The Cycle Air Station is a perfect shared-use bike pump for inside installation. It is ideal for bike rooms and parking areas. A high quality pump is at its core, surrounded by steel tubing. Heavy duty, cut resistant hose and security fittings hold a replaceable pump head that handles both Presta and Schrader valves with ease. The Cycle Air has an optional tool holder that includes two tire levers and an adjustable wrench, tethered by stainless steel aircraft cable. A perfect compliment to the Cycle Aid Station to make a true one-stop spot for maintenance and ride preparation.



Tools Available:



Specifications							
Model #	Description	Type of Mount	weight	length	width	height	Space Requirement
8802	No Tools	Flange Mount	14.3 lbs	8"	9.5"	27.5"	36" x 80"
8803	With Tools	Flange Mount	15 lbs	8"	9.5"	27.5"	36" x 80"

Note: Saris Parking Systems representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.



CYCLE AIR.HS

The Cycle Air.hs offers the highest security features to ensure that the pump and its components are ready for action when its needed by the users. Designed for outdoor use in all climates, the Cycle Air.hs is a perfect combination of ruggedness, durability and value and is a great solution for campus, city or other public heavy use settings. The Cycle Air.hs has an optional tool holder that includes two tire levers and an adjustable wrench, tethered by stainless steel aircraft cable. A perfect high security compliment to the Cycle Aid Station to make a true one-stop spot for outdoor bike maintenance and ride preparation.



Tools Available:



Specifications

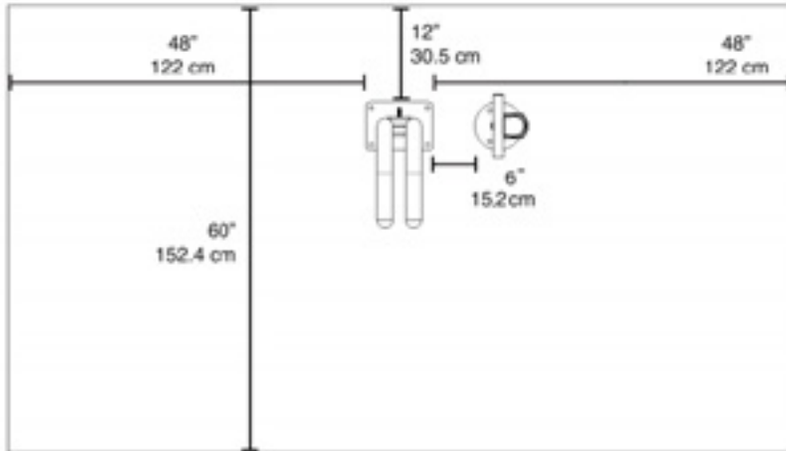
Model #	Description	Type of Mount	weight	length	width	height	Space Requirement
8804	No Gauge, no tools	Flange Mount	17.5 lbs	7"	9"	26"	36" x 80"
8810	With Gauge, no tools	Flange Mount	18 lbs	7"	9"	26"	36" x 80"
8811	With Gauge, with tools	Flange Mount	18.5 lbs	7"	9"	26"	36" x 80"
8802	With Gauge, no tools, Powdercoat	Flange Mount	18 lbs	7"	9"	26"	36" x 80"
8803	With Gauge, with tools, Powdercoat	Flange Mount	18.5 lbs	7"	9"	26"	36" x 80"

Note: Saris Parking Systems representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

Cycle Air.hs

Recommended Spacing

- If used next to Cycle Aid station, Cycle Air.hs should be mounted inline with the Cycle Aid Station mounting flange 6" away
- Minimum 12" from back of Cycle Air.hs to wall
- If mounted alone, minimum 12" from back of Cycle Air.hs to the wall



Product Details

- Solid stainless steel pump rod
- Integrated top mounted pressure gauge
- Hose is cut resistant and durable
- Presta/Schrader compliant pump head has no removable parts for security, but can be replaced quickly and easily with proprietary tool for service
- Proprietary piston seal
- Optional cable-tethered tools make changing a tube easy



Product Information



of Bikes



Materials



Finish



Hardware



Spacing

Cycle Air.hs Station by Saris

1 bike

Stainless Steel

Stainless Steel

3/8" concrete anchors included

Minimum 12" from back of Cycle Air to wall; minimum of 6" between Cycle Aid station and Cycle Air



CYCLE RACKS

SARIS

CYCLE RESCUE STATION

The Cycle Rescue Station puts the tools where the people need them -- on the trails, near the streets, and in the bikes rooms. Eight tools on retractable braided stainless steel cables brings durable, easy to use tools to the hands of cyclists.



8833 shown

Tools Included:



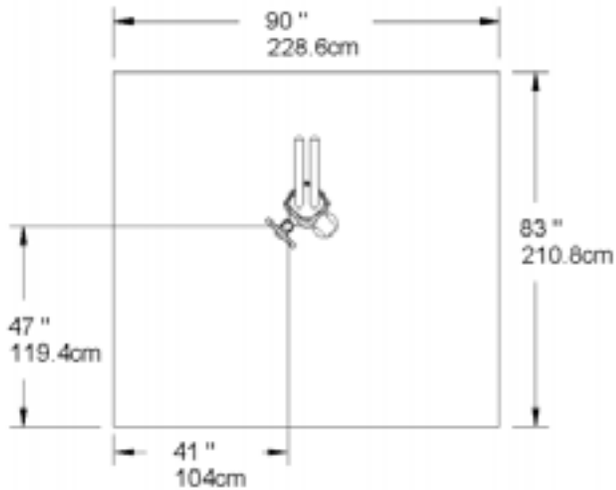
Specifications							
Model #	Description	Type of Mount	weight	length	width	height	Space Requirement
8831C/8831B/8831Y	No Pump	Flange Mount	43 lbs	8.5"	21"	55.5"	105" x 40"
8832C	With Indoor Pump	Flange Mount	61 lbs	8.5"	21"	55.5"	105" x 40"
8833	With Outdoor Pump	Flange Mount	61 lbs	8.5"	21"	55.5"	105" x 40"

Note: Saris Parking Systems representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

Cycle Rescue Station

Recommended Spacing

- Minimum of 41" from side of Rescue Station to wall or other objects
- Minimum of 14" from back of Rescue Station to wall or other objects



Product Details

- Tools securely attach by retractable braided stainless steel cables
- Available with integrated indoor or outdoor pump
- Long hose provides wide range of motion without touching the ground
- Impact and UV resistant front plate resistant to damage
- ADA and CE compliant design



Product Information



of Bikes



Materials



Finish



Hardware



Spacing

Cycle Rescue Station by Saris

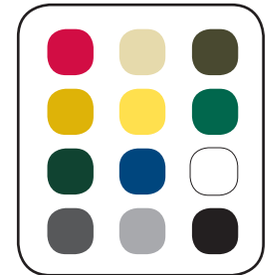
1 bike

Thick-walled DOM tubing;
TIG welded to laser-cut steel;
stainless steel aircraft cable

Powder Coat, galvanized,
Stainless Steel

3/8" concrete anchors included

Minimum 48" from wall
or object; minimum 12"
parallel wall setbacks



Standard
Colors



CYCLE AID TOOLBOX

The wall mounted Cycle Aid Toolbox puts public tools in small spaces. Eight bicycle specific maintenance tools are securely attached to the box, allowing for a very small footprint and access indoors or outdoors.



Tools Included:



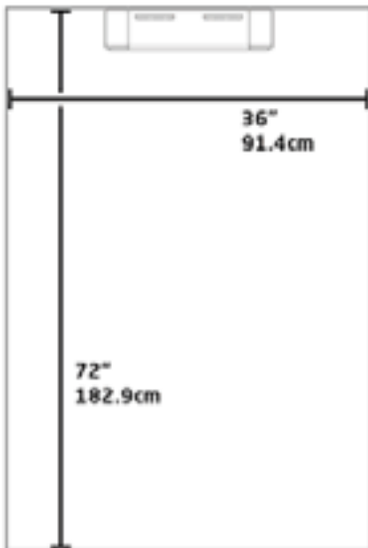
Specifications							
Model #	Description	Type of Mount	weight	length	width	height	Space Requirement
8822C	Wall Mount	Wall (hardware not included)	29 lbs	3"	14"	55"	

Note: Saris Parking Systems representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

Cycle Aid Toolbox

Recommended Spacing

- Allow ample room for maneuvering the bike close to the toolbox.
- Access ability is horizontal or vertical from the toolbox



Product Details

- Wall mounted design makes small footprint perfect for tight spaces
- Eight integrated bicycle tools, securely attached by stainless steel cable
- Designed for indoor and outdoor use
- Mounting Hardware not included



Product Information



of Bikes



Materials



Finish



Hardware



Spacing

Cycle Aid Toolbox by Saris

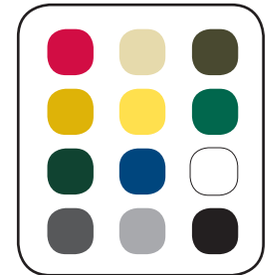
1 bike

Thick-walled steel,
stainless steel aircraft cable

Powder Coat

Mounting hardware not included

Minimum 48" from wall
or object; minimum 12"
parallel wall setbacks



Standard
Colors