

MADRAX Welcome to Madrax



Table of Contents:

Parking Guide	Page 7-10
Custom Bicycle Racks	Page 11-12
Bicycle Lockers	Page 13-18
Bicycle Storage	Page 19-26
Shelters & Sheds	Page 27-34
Bicycle Parking Racks	Page 35-54
Bicycle Corrals	Page 55-56
Repair Stand and Pump	Page 57-58
Theme Racks	Page 59-62
Materials & Accessories	Page 63-64
Site Furnishings	Page 65-66
	Custom Bicycle Racks Bicycle Lockers Bicycle Storage Shelters & Sheds Bicycle Parking Racks Bicycle Corrals Repair Stand and Pump Theme Racks Materials & Accessories



MADLOCKERS™ P.13-14



PIE MADLOCKERS™ P.14



NARROW LOCKERS









BOOST **P.19-20**

HORIZONTAL P.20



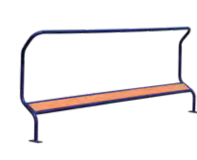
VERTICAL STORAGE P.21

















SWING STORAGE P.22-23

WALL RACK P.23

ROLL UP RACK P.24

BICYCLE RAIL P.24

EXHIBITOR P.25

Z RACK P.25

PARALLEL RACK P.26



BIKE STAND P.26











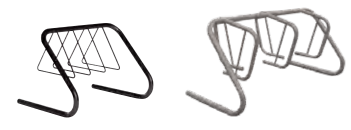




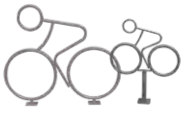












WINGRA™ P.38

SHADOW™ P.38

GENESIS™ **P.39**

CIRCA 2000 ™ **P.39**

TRITON™ **P.40**

SPARTAN™ **P.40**

CYC BICRAC™ P.41

ADVOCATES™ P.41-42











PHOENIX™ P.43



ORION™ P.43



OPAL[™] P.44



SENTRY™ **P.44**



SHARK™ & SHARK UP™ P.45



'U' RACKS P.46



SQUARE 'U' RACKS P.47



'U'S ON RAILS P.47



SQUARE 'U'S ON RAILS P.48



U-TWO™ **P.48**



POST & RING RACK P.49



BOLLARDS P.50



WINDER RACKS P.51-53



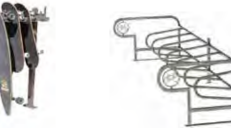
GRAND STAND P.53



GRIDRACS P.54



SKATEBOARD P.54 **RACKS**



BIKE CORRALS P.55-56

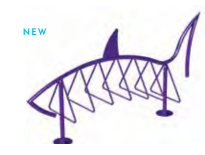


REPAIR STANDS P.57-58

800.448.7931 www.madrax.com



BIKE PUMP P.58



THEME RACKS P.59-62

MADRAX BICYCLE SECURITY

Bicycle Parking Guide

Overview

Biking is increasingly becoming the number one choice for alternative transportation and it is important to provide secure bicycle parking. By providing bicycle parking, you will be encouraging a healthy community and environment. Cyclists' bikes are precious and we get that! So we created some easy guidelines to help you design bicycle parking that is secure and functional.

Site Planning

The first thing in planning for bicycle parking is to figure out whether you need short-term parking or long-term parking.

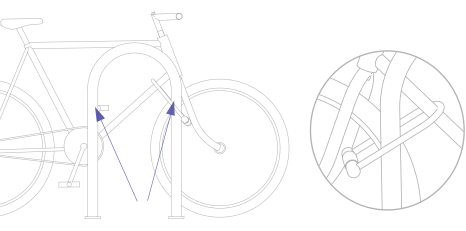
Short term parking provides convenient and secure parking for a couple of hours or less. Location of short-term parking should be near the main entrance of the building in a well-lit area. Bicycle racks should be within 50 ft. of the entrance or closer than the nearest car parking stall. Shortterm bicycle parking should be obviously visible from the entrance.

Long-term parking is best for commuters who must leave their bicycles for more than two hours. This is the most secure type of bike parking since bikes are protected from theft and weather conditions. Bike lockers are the most common and cost effective choice for long-term parking. Because long-term parking is usually located in low traffic areas, effective signage is recommended.

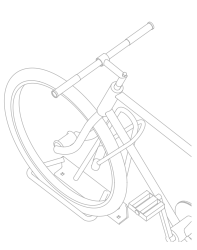
Choosing a Bicycle Rack

Not all bicycle racks are created equal. When selecting a bicycle rack, determine the appropriate user and where the bicycle racks will be installed. Ease of use, support of the bicycle, security, capacity, function, quality of materials and aesthetics are all considerations when purchasing bicycle racks.

When choosing a bicycle rack, make sure the rack is made out of high quality material. Choose a bike rack that supports the bicycle upright by its frame at two points; this prevents the front wheel from turning and the bicycle from tipping over. Make sure the frame and one or both wheels can be secured using a U-lock. For additional bicycle support use bicycle racks that have wheel wells.



Frame and One or Both Wheels Secured Using a U-lock



Wheel Wells for Additional Bicycle Support

Install Options

Two Points of Contact

Racks must be securely anchored to the around to prevent bike thieves from freeing the rack. There are four installation types: in ground mount, surface mount, freestanding/rail mount and freestanding.

In ground: This is a permanent option where the bottom of the rack is encased in a concrete bed. This option is often used when installing on asphalt, grass or pavers.

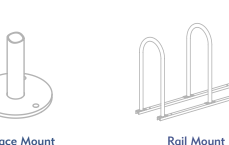
Surface mount: This is the most common option that has a flange plate with mounting holes to be anchored to an existing concrete pad. This option is not secure on asphalt or pavers.

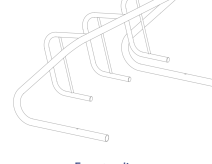
Rail mount: Rail mounts are more suitable solutions for existing surfaces of concrete, asphalt or pavers. Rail mount bike racks have racks bolted to rails. These can then be anchored to the surface or left freestanding.

Freestanding: Freestanding racks offer less security. These would be best used where there is additional security. Like fenced-in or actively monitored areas.





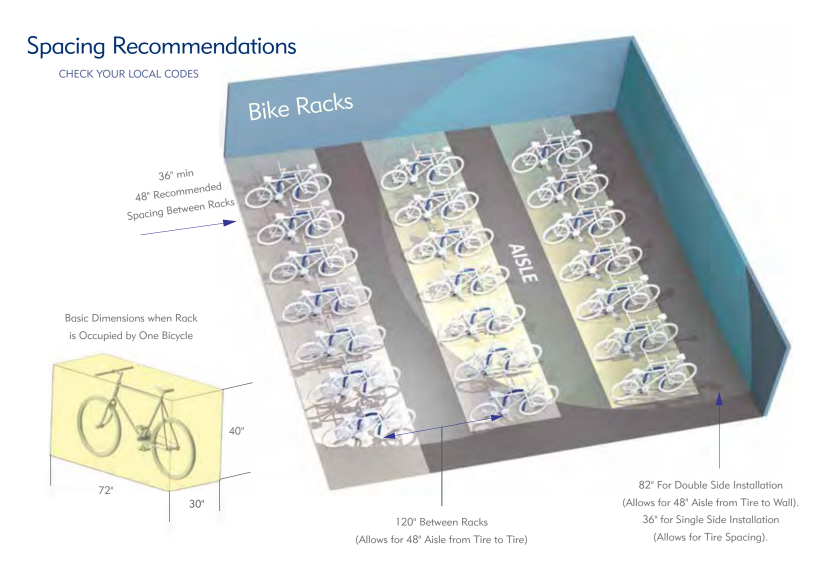




Freestanding



Bicycle Parking Guide Bicycle Parking Guide

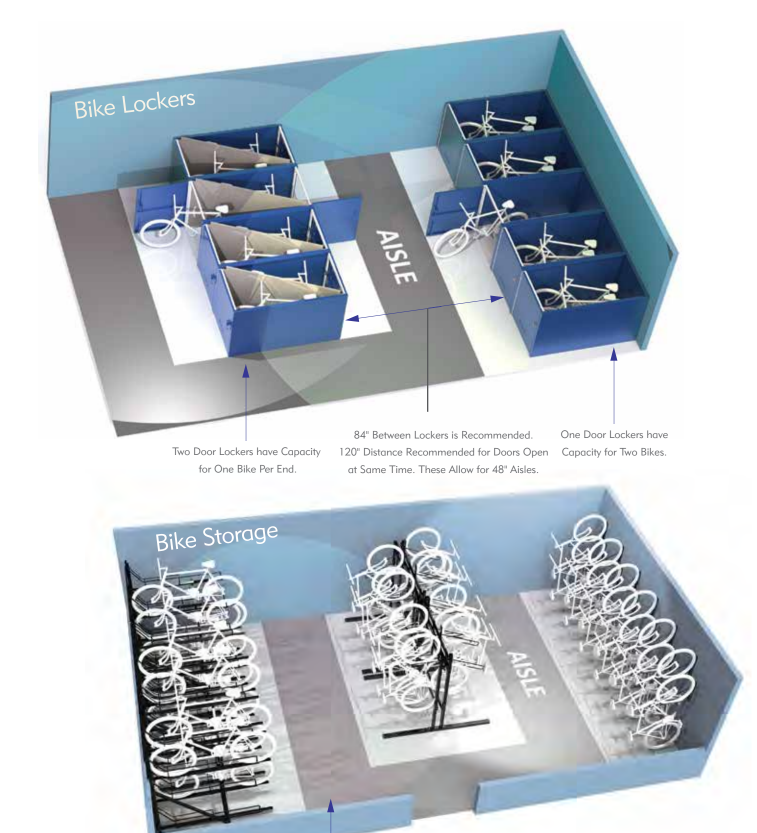


Sidewalk Placement

There must be at least a six-foot clear walkway from the building, to comply with the Americans with Disabilities Act. The bicycle rack cannot be located directly in front of a store/building entrance or exit, nor in a driveway. The bicycle rack cannot be located closer than two feet from the curb. Three feet from the curb is ideal, although in certain circumstances, the distance may be greater.

If you have questions about whether a particular bicycle parking rack you are considering using meets any of these requirements, please contact Madrax customer service and consult your local regulations.





48" Aisle Recommended.

Wall, Horizontal, and Vertical Units are

Spaced 15" on Center and Staggered 8" Vertically.

MADRAX BICYCLE SECURITY



MADRAX

MADRAX BICYCLE SECURITY

Bike Lockers ML1-1 and ML1T-1 Stacked Divider, 2 Doors (2 Bike Capacity)

MadLocker™

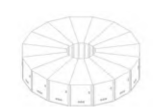


- 39" Wide x 75" Long x 46" High
- Each Unit Parks 1-2 Bikes
- No Common Wall Construction
- Maximum Security and Tamper-Resistant
- Weather Protection, Long-Term Parking, Stackable, 100% Galvanized for Corrosion Protection, and Easy to Assemble
- 3 Point Locking Mechanism, Wider Door Opening, Non-Scratch Door Frame, and Optional Floors

Pie MadLocker[™]







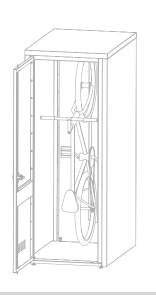


- 39" Wide x 74" Long x 46" High
- Each Unit Parks 1 Bike
- No Common Wall Construction
- Maximum Security and Tamper-Resistant
- Weather Protection, Long-Term Parking, Stackable, 100% Galvanized for Corrosion Protection, and Easy to Assemble
- 3 Point Locking Mechanism, Wider Door Opening, Non-Scratch Door Frame, and Optional Floors





Vertical MadLocker[™]

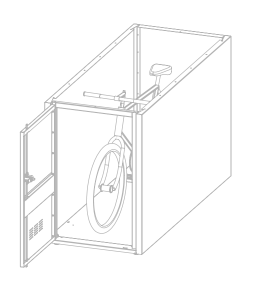


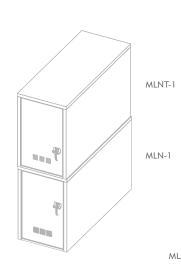




- 31" Wide x 79" Tall x 47" Deep
- Unit Parks 1 Bike Vertically
- No Common Wall Construction
- Maximum Security and Tamper-Resistant
- Long-Term Parking, 100% Galvanized for Corrosion Protection, and Rigid Welded Door Frame
- Z Bike Rack Included
- Space Saver

Narrow MadLocker[™]







- 31" Wide x 75" Long x 46" High
- Unit Parks 1 Bike
- No Common Wall Construction
- Maximum Security and Tamper-Resistant
- Long-Term Parking, Stackable, Hot Dip Galvanized Welded Steel Door Frame, Easy to Assemble, and 3 Point Locking Mechanism
- Narrow for Space Saving, Non-Scratch Door Frame, and Optional Floors





Standard:

Helmet / Clothes Hook Stainless Padlock and U-Lock Locking Handle

Options: Locker Numbers Perforated Doors / Walls Two Tone Colors Galvanized Floors Stackable Pop Out T-Handle with Round Key



3 Point Locking Mechanism - Enables More Secure Locking



12 Gauge Hot Dip Galvanized Steel Frame (Prevents Door/Frame Failure and Sag)



Gear Hanging Hooks - Keeps Clothing and Equipment Organized



Louvers for Ventilation - Reduces Heat and Moisture

Locking Options:

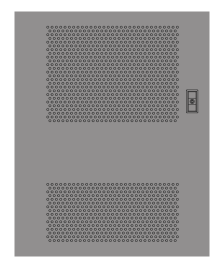


Pop Out T-Handle

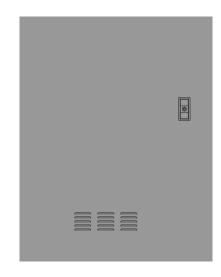


Padlock / U-Lock Locking Handle

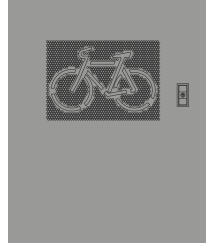
Door Options:



Perforated Door (Safety View)



Solid Door (Standard)





Custom (Safety View)



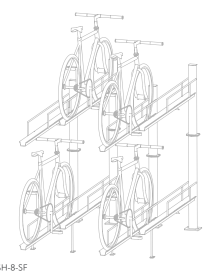




Storage Solutions



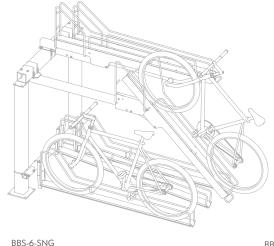
Horizontal Storage





- 15" Staggered Spacing and 8-1/2' Minimum Ceiling Height
- Galvanized or Powder Coated
- Freestanding, Wall Mounted, and Surface Mounted
- Fat Tire Option Available
- High Capacity Storage, User Friendly Loading, and "U" Lock Bar on all Stalls

Bike Boost

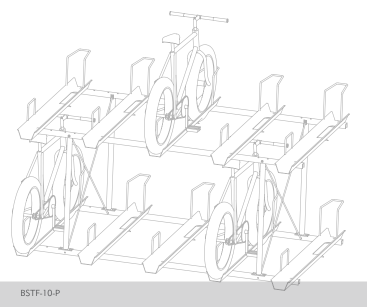


BBS-6-SNG with 2 EA. BBS-6-SNG-AO

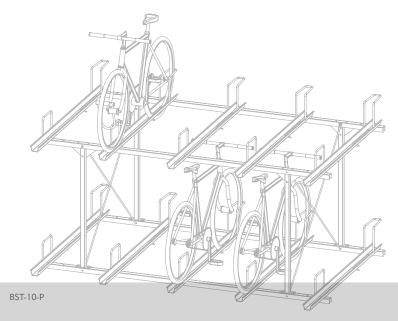
- 15" Staggered Spacing and 8-1/2' Minimum Ceiling Height
- Spring Lift Assist for Upper-Tier Parking
- Yellow Front Wheel Hook for Secure Loading
- Galvanized or Powder Coated
- High Capacity Storage, User Friendly Loading, and "U" Lock Bar on all Stalls

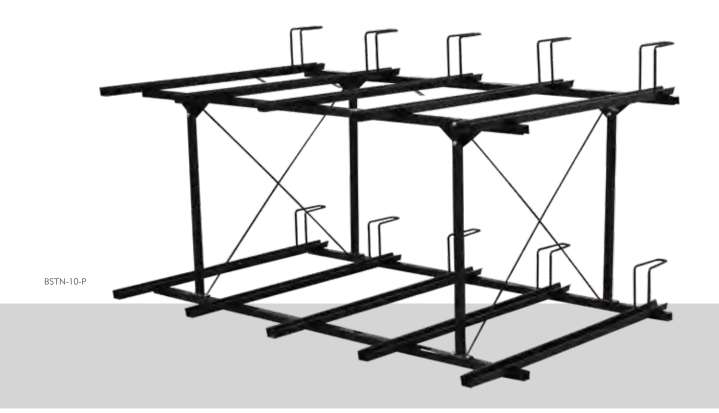


Bike Tier

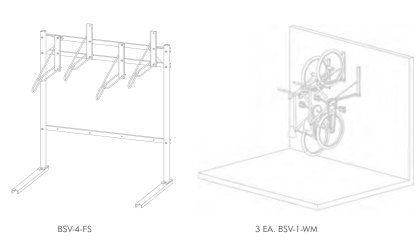


- 24" Spacing and 7-1/2' Minimum Ceiling Height
- Black Powder Coated
- Fat Tire Option Available
- Available with or without Locking Bars
- High Capacity Storage





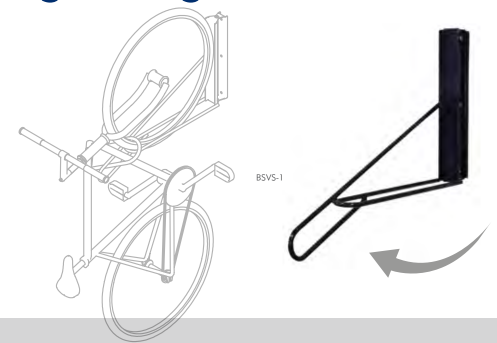
Vertical Storage



- \bullet Each BSV is 28" Deep x 3-1/4" Wide x 21" High and Constructed of 1/2" Steel Rod
- Galvanized or Powder Coated
- Economical, Practical, Compact, and Ideal for Apartment/Residential Use



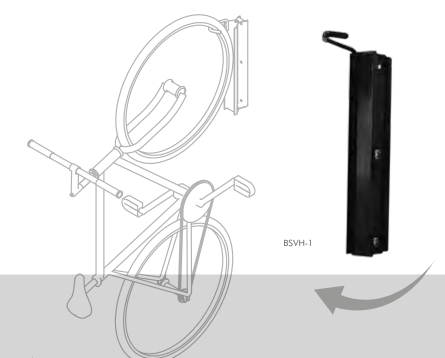
Vertical Swing Storage



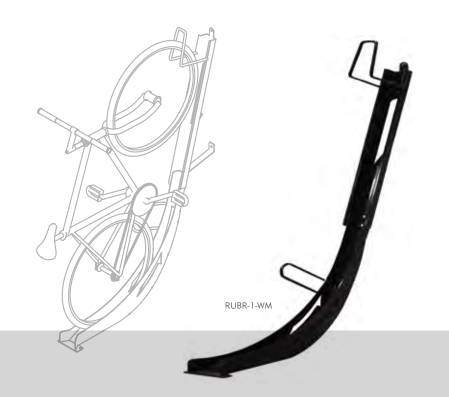
- Galvanized or Powder Coated
- 180 Degree Swing to Fold Against Wall
- Economical, Practical, Compact, and Ideal for Apartment/Residential Use



Vertical Swing Storage Non-Locking



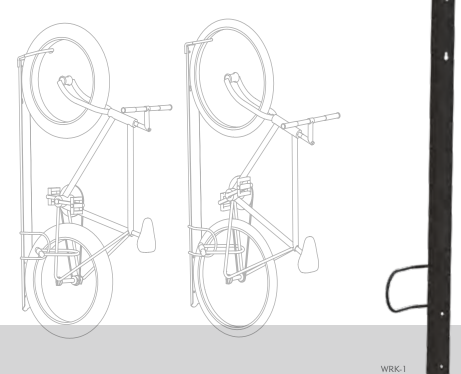
Roll Up Rack



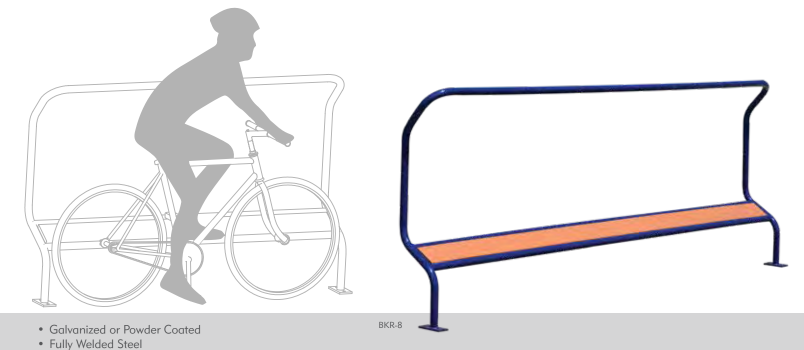
- Galvanized or Powder Coated
- Wall Mount
- Cushioned Hook
- Fat Tire Option Available
- 180 Degree Swing to Fold Against Wall
- Economical, Practical, Compact, and Ideal for Apartment/Residential Use

- Galvanized or Powder Coated
- Wall Mount
- Optional Lock Bar
- Wheel Stop
- No Need to Lift Bike
- Economical, Practical, Compact, and Ideal for Apartment/Residential Use

Wall Rack



Bicycle Rail



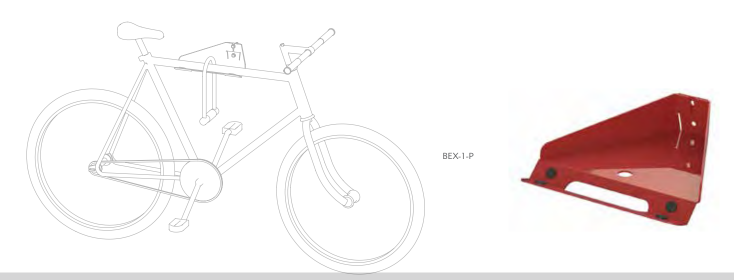
- 3" Wide x 62 High
- Galvanized or Powder Coated
- Wall Mount
- Optional Lock Bar
- Fat Tire Option Available
- Economical, Practical, and Compact

WRKF-1

Surface Mount

• Durable Recycled Plastic Foot Rest

Exhibitor Rack



- 12" Wide x 12-1/4" Deep x 3" High
- Powder Coated
- Wall Mount
- Economical, Practical, Compact, and Ideal for Apartment/Residential Use

Parallel Rack

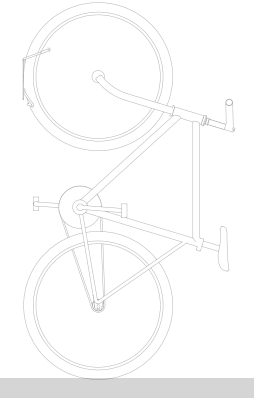




- 17" Wide x 18" Deep x 12" High
- Parks 2 Bikes
- Wall Mount
- Powder Coated Grey with Black PVC Coated Supports
- Economical, Practical, Compact, and Ideal for Apartment/Residential Use

Z Rack







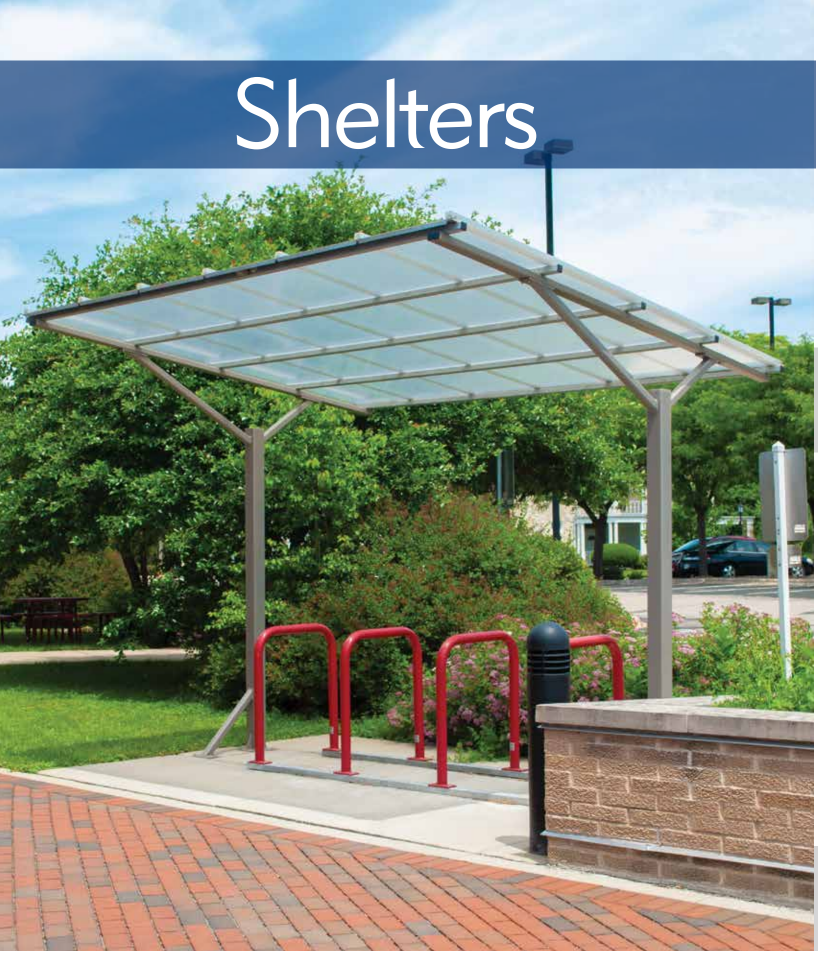
Bike Stand



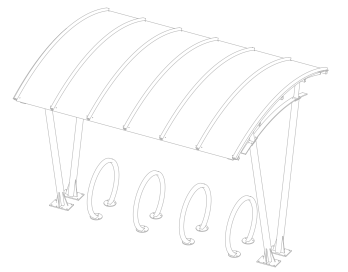
- 3-3/8" Wide x 4-7/8" Deep x 10-1/2" High
- Powder Coated Grey with Black PVC Coated Hanger Support
- Wall Mount
- 6FT. Locking Cable Option
- Economical, Practical, Compact, and Ideal for Apartment/Residential Use

- Formed Steel Wheel Plate
- Powder Coated Grey with Black PVC Coated Support
- Economical, Practical, Ideal for Showrooms and Apartment/Residential Use





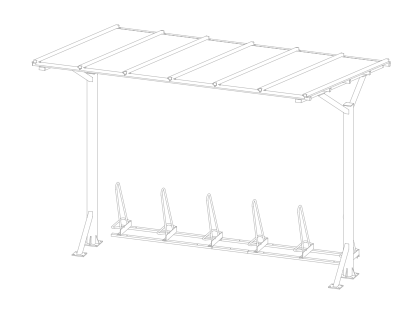
Ashton[™] Shelter





- 10' Deep x 12' Wide x 8' High Shelter
- Bronze Polycarbonate Roof Top
- Galvanized or Powder Coated
- Compatible with a Large Variety of Bicycle Racks and Site Furnishings
- Arched Roof

Wingra[™] Shelter





- 10' Deep x 12' Wide x 8' High Shelter
- Bronze Polycarbonate Roof Top
- Galvanized or Powder Coated
- Compatible with a Large Variety of Bicycle Racks and Site Furnishings
- Sloped Roof

New! Tenney[™] Shelter

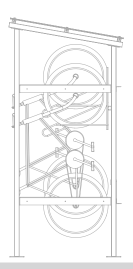


- Galvanized or Powder Coated
- Compatible with a Large Variety of Bicycle Racks and Site Furnishings
- Sloped Roof





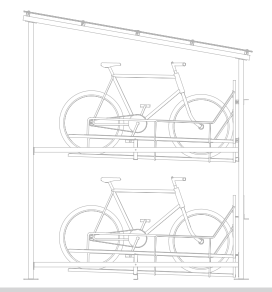
Vertical Shed



- 2" and 1-1/2" Square Tubing
- Polycarbonate Roof Top
- Galvanized or Powder Coated
- Surface Mount
- Bench and Polycarbonate Panel Options
- 136" Wide x 100" Tall x 48" Deep



Horizontal Shed



- 2" and 1-1/2" Square Tubing
- Polycarbonate Roof Top
- Galvanized or Powder Coated
- Surface Mount
- Bench and Polycarbonate Panel Options
- 136" Wide x 113" Tall x 96" Deep





Integrated Bench

• Fits Either Side



Side Wind Break

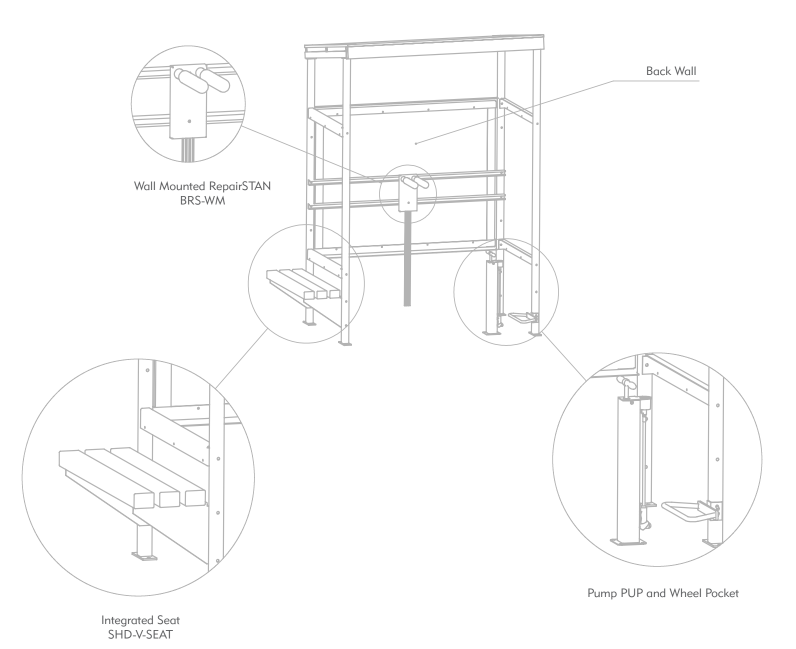
- Polycarbonate 16MM Thick
- Bronze Color



Back Wind Break

- Polycarbonate 16MM Thick
- Bronze Color

Bicycle Repair Shed

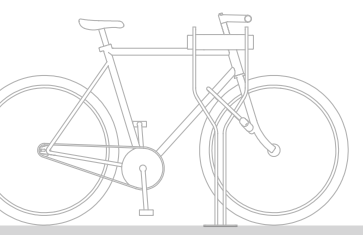


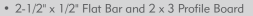
- 68 3/4" Wide x 95" Tall x 48" Deep
- 2" and 1-1/2" Square Tubing
 Polycarbonate Roof Top and Back Wall
- Galvanized or Powder Coated
- Bench, Wall Mounted RepairSTAN, PHIL-UP and New! Wheel Pocket Included





$\mathsf{Stout}^{^{\mathsf{TM}}}$





- Recycled Plastic or Ipe Profile Board
- Parks 2 Bikes
- Galvanized or Powder Coated
- In-Ground or Surface Mount



STR-2-WI

Finn



- Galvanized, Powder Coated, or Stainless Steel
- In-Ground or Surface Mount

Lofty

LBR-2-SF • 2-3/8" OD Steel Tubing

Metro[™]



$Wingra^{\mathsf{TM}}$



- 1-5/8" OD Steel TubingParks 2 Bikes
- Galvanized, Powder Coated, or Stainless Steel
- In-Ground or Surface Mount

• Parks 2 Bikes

- Galvanized, Powder Coated, or Stainless Steel
- In-Ground or Surface Mount

- Galvanized, Powder Coated, or Stainless Steel
- In-Ground or Surface Mount

Pierce



$\mathsf{Shadow}^{\scriptscriptstyle\mathsf{TM}}$



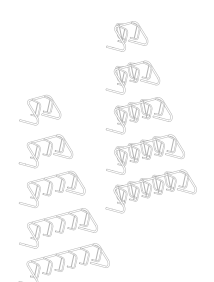
• Custom Options Available

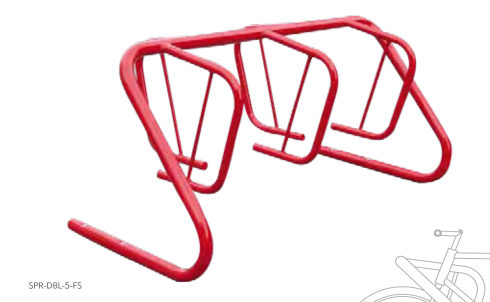
Genesis



- 2-3/8" OD Steel Tubing
- Parks 2-8 Bikes
- Galvanized, Powder Coated, or Stainless Steel
- In-Ground or Surface Mount
- Two Points of Contact, Guides Bikes into Proper Position, and Provides Sufficient Spacing for Bikes

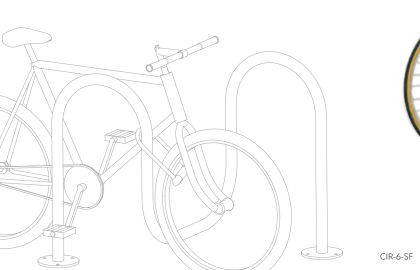
$\mathsf{Spartan}^{\scriptscriptstyle\mathsf{TM}}$





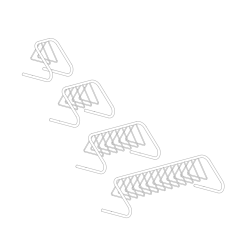
- \bullet 34" High, Constructed of 2-3/8" OD and 1-5/8" OD Steel Tubing with a $^{3}\!4$ " Diameter Steel Rod for Locking
- Parks 2-13 Bikes
- Galvanized or Powder Coated
- In-Ground, Surface Mount, or Freestanding
- Clean Lines which Combine both Form and Function while Keeping Bikes Neatly Aligned and Upright
- Offers a 25" Spacing between Bikes and All-Welded Construction

Circa 2000[™]











- 1-7/8" OD Steel Tubing
- Parks 2-8 Bikes
- Galvanized, Powder Coated, or Stainless Steel
- In-Ground or Surface Mount
- Two Points of Contact, Concentric Design Helps Guide Bikes into Place while Spacing them Safely Apart

- \bullet 34" High, Constructed of 2-3/8" OD Steel Tubing and a 3/4" Diameter Solid Steel Rod
- Parks 5-14 Bikes
- Galvanized or Powder Coated
- In-Ground, Surface Mount, or Freestanding
- Ease of Loading from both Sides, Versatile, Accepts all Types of Bikes and Allows Locking of Frame and Wheel with U-Lock



Cyc Bicrac TM



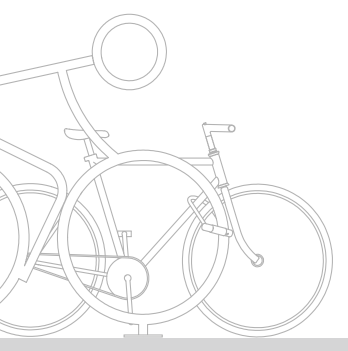
Advocate Mini™



- Galvanized, Powder Coated, or Stainless Steel
- In-Ground and Surface Mount
- Two Points of Contact

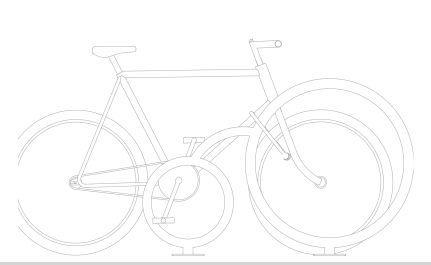
$Advocate^{TM}$

• Two Points of Contact





Highwheeler





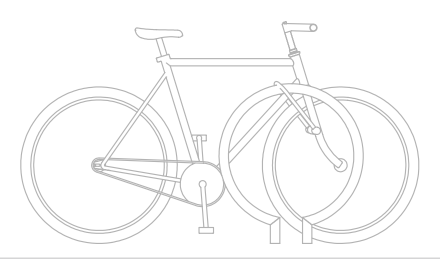
- 58-1/2" High, Constructed of 1-7/8" and 1-5/8" OD Steel Tubing
- Parks 2 / Bikos
- Galvanized, Powder Coated, or Stainless Steel
- In-Ground and Surface Mount
- Two Points of Contact

- 34-3/8" High, Constructed of 1-7/8" and 1-5/8" OD Steel Tubing
- Parks 2 Rikos
- Galvanized, Powder Coated, or Stainless Steel
- In-Ground and Surface Mount
- Two Points of Contact and Fun Reminiscent of the Old-Time Bicycle

43

Phoenix PHX:SNG-2-SF 36" High, Constructed of 1-7/8" OD Steel Tubing and 3" 'C' Channel Parks 2-10 Bilkes 30" Spacing Galvanized, Powder Coated, or Stainless Steel

Opal[™]

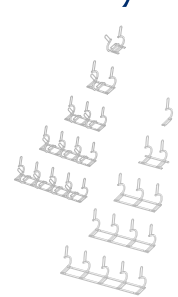




- 27-5/8" High, Constructed of 1-5/8" Steel Tubing
- Parks 2 Bikes
- Galvanized, Powder Coated or Stainless Steel
- In-Ground and Surface Mount
- Two Points of Contact









• 2-3/8" OD or 2" Square Steel Tubing

• In-Ground, Surface Mount, or Channel Mount

• Two Points of Contact, Durable, Sophisticated and Robust Frame to Endure the Environment

- Parks 2 Bikes
- Galvanized, Powder Coated, or Stainless Steel
- In-Ground and Surface Mount
- Two Points of Contact and Aesthetically Pleasing

- 33" High, Constructed of 1-1/2" Square Steel Tubing, 2" 'C' Channel and ¾" Diameter Steel Rod
- Parks 1-9 Bikes
- Galvanized or Powder Coated

800.448.7931 www.madrax.com

- In-Ground, Surface Mount, or Channel Mount
- Front Wheel Stops for Positive Parking and 3/4" Solid Rod for U-Locks
- 30" Spacing between Bikes, Tamper-Resistant Construction, and Ease of Installation

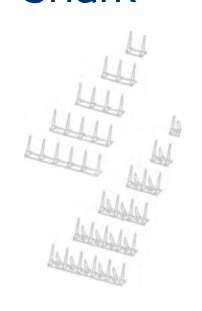




'U' Racks



 $\mathsf{Shark}^{\scriptscriptstyle\mathsf{TM}}$







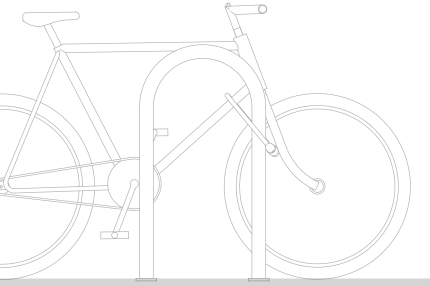


- \bullet 29-1/2" High, Constructed of 2 x 3" Angle, 2" 'C' Channel, and 3/4" Solid Rod for Locking
- Parks 1-11 Bikes
- Galvanized or Powder Coated
- Economical, Practical, Compact, Wheel Stops for Positive Parking, and Bike Friendly Vinyl Cushion Coating Option

- 34" High and Constructed with 1-7/8" and 2-3/8" OD Steel Tubing
- Parks 2 Bikes
- Galvanized, Powder Coated, or Stainless Steel
- In-Ground or Surface Mount
- Two Points of Contact, Economical, and Secure

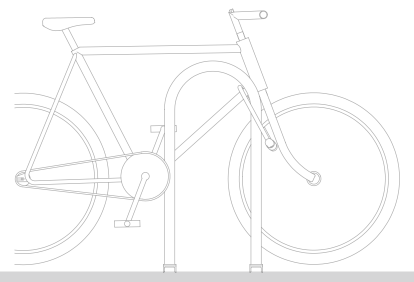


Square 'U' Racks





'U' Two™ Racks

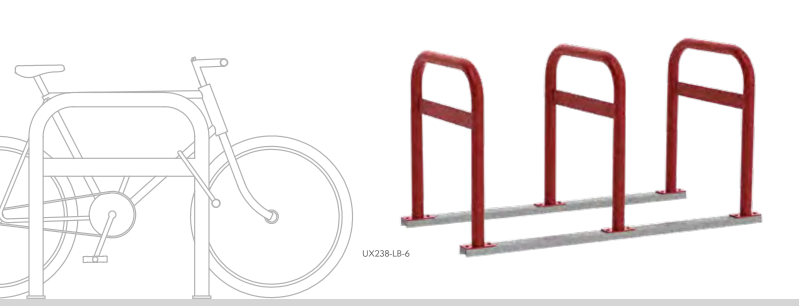




- 34" High and Constructed with 2" Square Steel Tubing
- Parks 2 Bikes
- Galvanized, Powder Coated, or Electro Polish Stainless Steel
- In-Ground or Surface Mount
- Two Points of Contact, Economical, and Secure

- 34" High, Constructed of 1-5/8" OD Steel Tubing and 2" 'C' Channel
- Parks 1-10 Bikes
- 30" Spacing
- Galvanized or Powder Coated
- In-Ground, Surface Mount, or Channel Mount
- Two Points of Contact, Economical, and Secure

'U' Racks on Rails



Square 'U' Racks on Rails



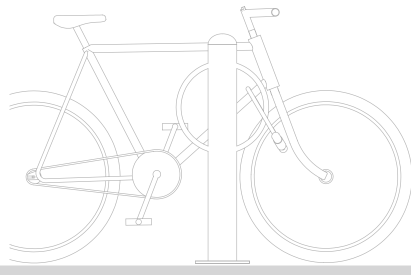
- 34" High, Constructed of 1-7/8" OD, or 2-3/8" OD Steel Tubing, and 3" 'C' Channel
- Parks 1-10 Bikes
- Galvanized, Powder Coated, Stainless Steel, or Electro Polish Stainless Steel
- Two Points of Contact, Economical, and Secure

- 34" High, Constructed of 2" Square Steel Tubing and 3" 'C' Channel
- Parks 1-10 Bikes
- 30" Spacing
- Galvanized, Powder Coated, or Electro Polish Stainless Steel
- Two Points of Contact, Square Tubing Acts as a Deterrent to Pipe Cutters



'U' 24 Racks U24-SF U24-LB-SF • 35" High, Constructed of 1-7/8" Steel Tubing • Galvanized, Powder Coated, or Electro Polish Stainless Steel

Bike Bollards





- 36" High and, either 4-1/2" OD or 8" OD Tubing
- Parks up to 2 Bikes
- Galvanized, Powder Coated, Stainless Steel, or Electro Polish Stainless
- In-Ground or Surface Mount
- Two Points of Contact, Bike Security, and/or Traffic Barriers
- Bike Parking Arms Optional







• In-Ground or Surface Mount

• Two Points of Contact

• Two Points of Contact

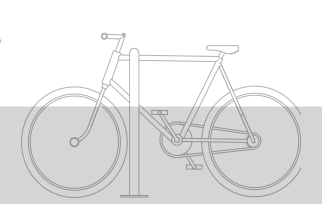
MADRAX BICYCLE SECURITY MADRAX

• Only Available in 4.5" OD Tubing

Heavy Duty Challenger[™]

mining MMMM

- 36" High and 2-3/8" OD Steel Tubing
- Parks 3-21 Bikes
- Galvanized, Powder Coated, or Stainless Steel
- In-Ground or Surface Mount
- Suited for Maximum Durability



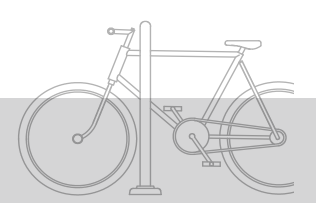
Winder-Plus[™]



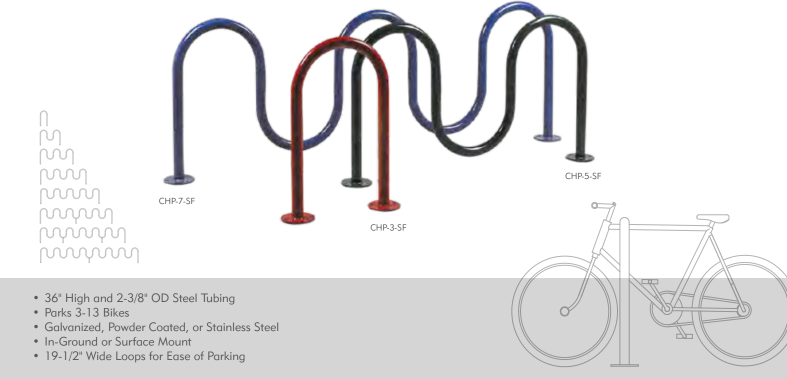
Heavy Duty Winder™



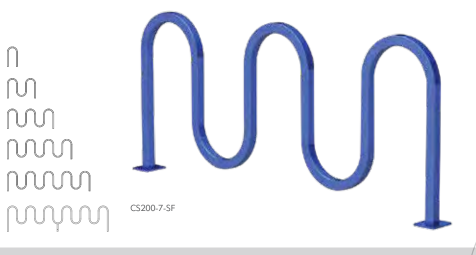
- Height of 42" for Ease of Parking from both Sides
- 2-3/8" OD Steel Tubing
- Parks 3-21 Bikes
- Galvanized, Powder Coated, or Stainless Steel
- In-Ground or Surface Mount



Challenger-Plus™



Capitol Square[™]



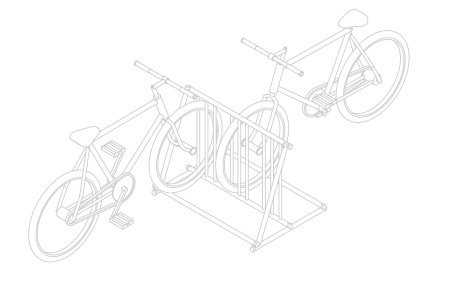
- 36" High, Constructed of 2" Square Steel Tubing
- Parks 3-13
- Galvanized, Powder Coated, or Electro Polish Stainless
- In-Ground or Surface Mount
- Square Tubing to Prevent Cutting
- 18-1/4" Wide Loops

Gridrac™



Grand Stand™





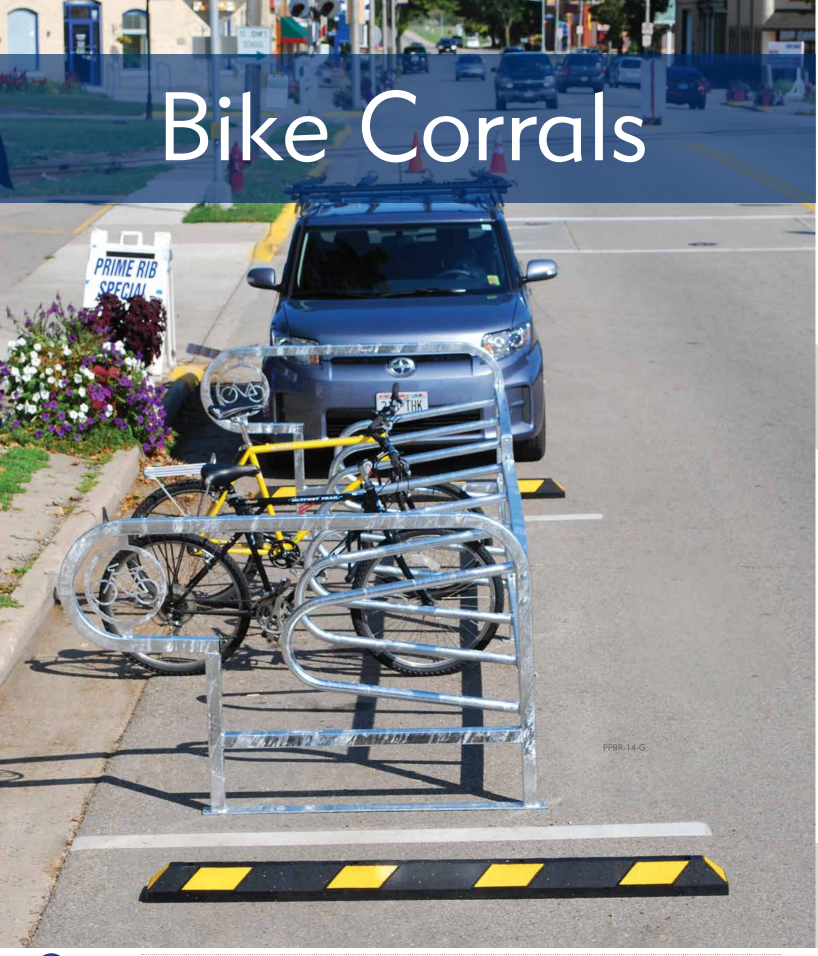
- 29" High, Constructed of 1-1/4" OD and 3/4" OD Steel Tubing
- Parks 3-6 Bikes
- Galvanized or Powder Coated
- Economical, Perfect for Homeowner, Small Retailer, or Small Office Complex

Skateboard Rack



- Constructed with 4" OD Axle Locking Tube, and 2" Square Tubing
- Parks 4 to 8 Skateboards
- Galvanized or Powder Coated
- In-Ground, Surface Mount, or Wall Mount
- Lock with any Padlock
- Fully Assembled Base Unit, Tamper-Welded Construction, Ease of Installation, and Longboard Compatible





Park Place[™]



- 41-1/2" High, Constructed of 2" Square Steel Tubing and 1-1/2" Steel Tubing
- Park up to 14 Bikes
- Galvanized or Powder Coated
- Freestanding
- Bicycle Logo Customizable
- Transforms Car Parking Stalls into Functional Bike Parking

Bike Corral



- Includes U190-10, 2 Delineators, and 2 Wheel Stops
- Park up to 10 Bikes
- Galvanized or Powder Coated
- Freestanding
- Transforms Car Parking Stalls into Functional Bike Parking





RepairSTAN™



• RepairSTAN™ includes Allen Wrenches: 2.5, 3, 4, 5, 6, 8mm; Adjustable Wrench; Headset Wrench; Pedal Wrench; Open Wrenches: 8, 9, 10, 11mm; Tire Lever; Phillips Screwdriver; and Straight Screwdriver.

$PHIL-UP^{TM}$



- 120 lb Pressure Gauge
- Weather Resistant
- Presta Schrader Valve Head
- Stainless Housing



New! Theme Racks









THR-SMILEY

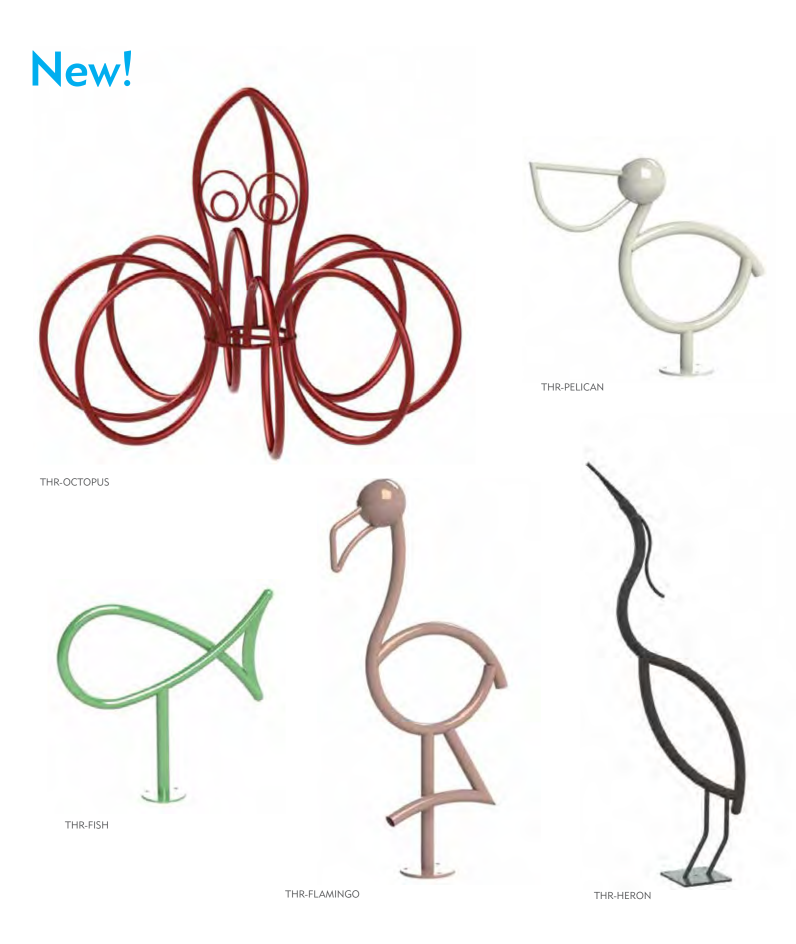
THR-NUMBERS

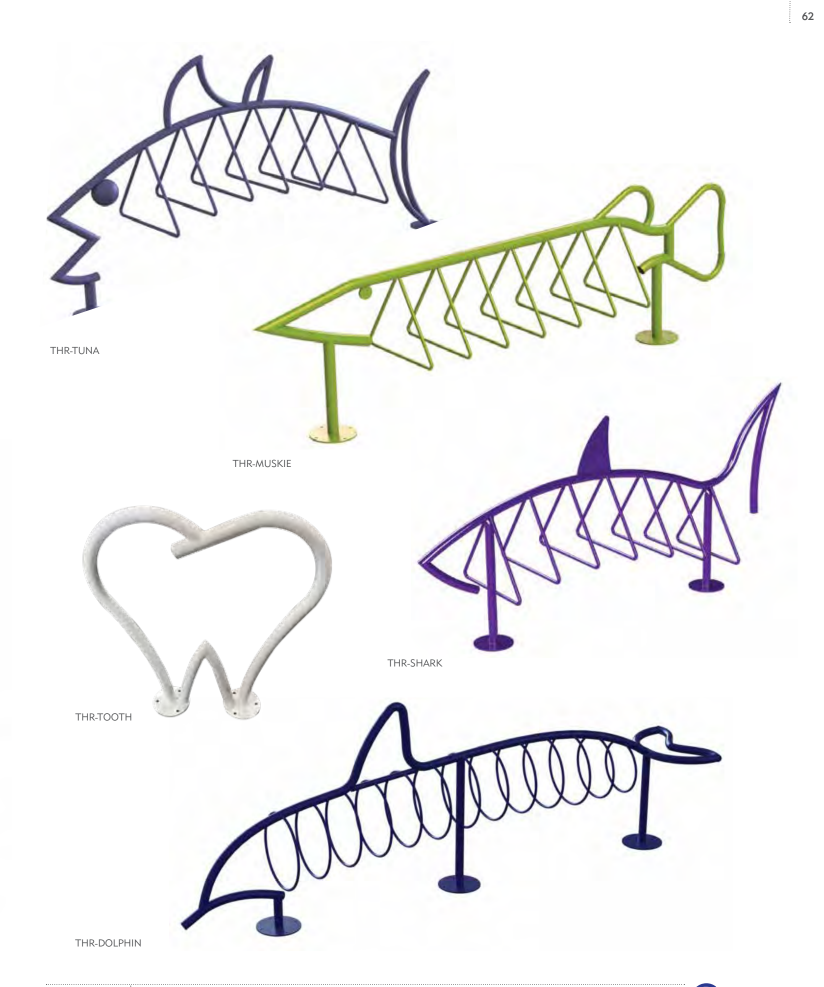




THR-HEART

THR-EYEGLASSES





Galvanized

Withstanding the elements with little to no maintenance, our galvanized products are durable and weather to a battleship grey. For this finish, the product will have vent holes that will allow draining after a hot-dip in the molten zinc tank. A galvanized product is an economical choice that resists rust. This finish comes with a 5-year warranty

Black Vinyl Cushion Coating

PVC Coating, also known as Plastisol, is an easy way to protect bicycles in parking racks. Racks are dipped in liquid PVC to achieve a soft durable finish up to 1/8 inch thick. This added cushion protects bicycles from dents and scratches. The default color for this finish is black. Other colors are available upon request Cushion Coated products have a 1-year warranty.

Stainless Steel

Crafted from stainless steel and polished to a rich, Satin #4 finish, these racks are a highly durable and attractive option that will last through decades of use. As one of our more resilient finishes, Stainless Steel is perfect for products used in salty ocean air and other tough environmental conditions. Products come with a 5-year warranty.

We use two grades of stainless steel -

Grade 304 is the most common type of stainless steel and used in most applications

Grade 316, nicknamed Marine Grade, contains higher levels of nickel, which makes it more resistant to corrosion in salty environments. This will be a key material for coastal applications that want to install the most durable product.

Electro Polished Stainless Steel

Much like our Stainless Steel finish, Electro Polished Stainless lends decades of durability to your rack. To achieve this sleek and polished look, our Electro Polished Stainless Steel finished racks are dipped into an electro-chemical bath that removes mill scale impurities and adds a high level of shine. This product is complete with a 5-year warranty.

Thermoplastic Powder Coat

Protect bicycles from dents and scratches with this lightly cushioned thermoplastic finish. Rack is powder coated after fabrication with thermoplastic polyethylene coating, giving the product a slightly soft and protective quality. Thermoplastic Powder Coated products are backed by a 1-year warranty. Limited color selection available







































Blue Green

Powder Coated Stainless Steel

Constructed with stainless steel, Powder Coated Stainless Steel racks are highly durable due to the anti-corrosive property of the steel used in construction. Racks are polished and then coated with an electrostatically applied super TGIC polyester powder. These products come with a 5-year warranty due to the durable steel they are constructed with

Super TGIC Powder Coat

Available in 18 vibrant shades, Super TGIC coated products will stain significantly less from UV light than other finishes, keeping your rack's color vivid longer. Rack is powder coated after fabrication with a 5-6mm thick electrostatically applied super polyester powder coating. This finish has a 1-year warranty.



Lexington



















Tan







Green

Storm Gunmetal White Metallia



Call for available custom finishes.











Patriot Midnight Blue

Note: Due to variations in the printing process, colors shown may not be an exact match.

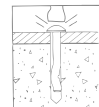
Please request color samples from Madrax for accurate color comparisons.

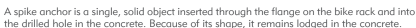


www.madrax.com

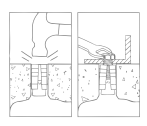
800.448.7931

Surface Mounting





This anchor is nearly impossible to remove. Making it the most secure. The concrete surrounding the anchor will need to be chipped away to remove and uninstall the bike rack.

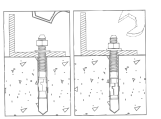


Drop-In Anchor



A drop-in anchor involves an anchor element that is placed into a hole that has been drilled in the concrete. A separate bolt is then inserted into the anchor that expands and sets the anchor. A nut is used to tighten the fixture to the surface.

This type of anchor is most advantageous if the bike rack will be removed permanently or for a longer duration of time - like during a winter season. The bolt simply unscrews from the anchor, leaving a flat surface.



Wedge Anchor



A wedge anchor is a single element that is inserted into the hole in the concrete with the male, threaded portion extending above the concrete. A nut is used to tighten the fixture

This is a good option if you plan to temporarily remove the bike rack. This could be done

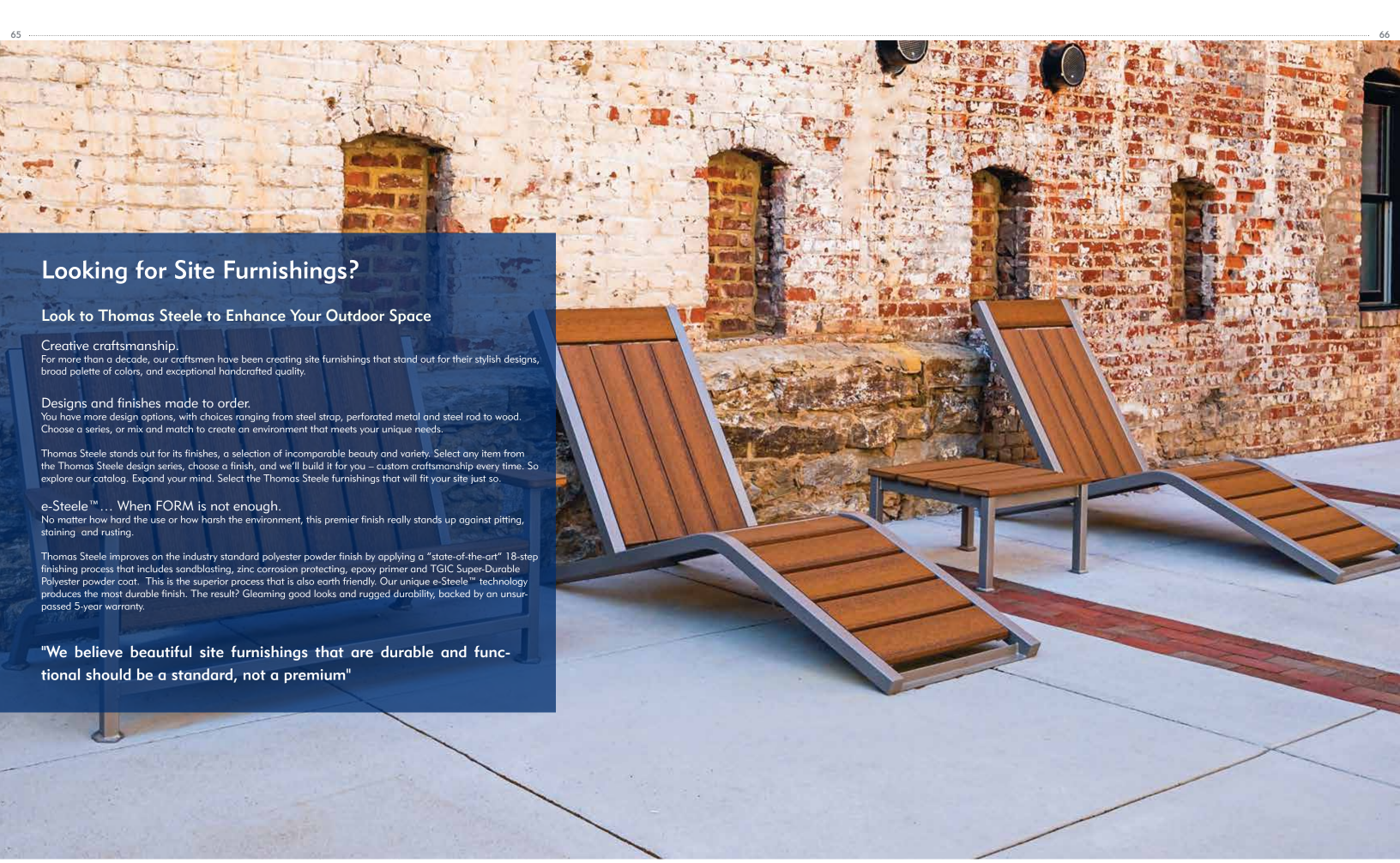
When using wedge anchors to install bike racks, it is recommended tamper-proof nuts be used. A standard nut on a wedge anchor can easily be removed by thieves with common

If the bike will be removed in the future and the anchor will no longer be needed, the portion of the wedge anchor above the concrete can be sawed off, leaving it flush with the surface

The wedge anchor can also be pounded into the concrete. But the hole will need to be drilled two times the length of the anchor before installing the wedge anchor if plan on doing this.



MADRAX BICYCLE SECURITY







TERMS AND CONDITIONS

All orders must be in writing and are subject to acceptance by Graber Manufacturing, Inc. No verbal orders will be accepted. All prices are FOB Graber Manufacturing's factory and are in U.S. dollars. Prices are subject to change without notice. Shipments will be made at prices prevailing at the time of the shipment.

Net is due 30 days from date of invoice when buyer is a tax-supported government entity or a company with approved credit. Buyers without approved credit must submit full payment with order. Service charge is 1-1/2% per month on all invoices after 30 days. Graber Manufacturing, Inc. also honors American Express, MasterCard and VISA. (Credit card fees of 3% maybe assessed if used at other times) Graber Manufacturing, Inc. reserves the right to change terms if necessary.

Graber Manufacturing, Inc. reserves the right to discontinue or change the design and specification of units, and to ship the revised product without notice when such changes have been made.



instagram.com/madrax_bikeracks



facebook.com/madraxbikeracks



twitter.com/madraxbikeracks



linkedin.com/company/madrax-bike-racks

LIMITED WARRANTIES

Madrax division of Graber Manufacturing. ("Madrax") warrants products it manufactures against defects in materials or workmanship for a period of one year from the date of invoice.

Hot dipped galvanized and stainless steel products are warranted against corrosion for a period of five years from the date of invoice. All Madrax products (excluding bicycle lockers and Phil Up tire pump) are warranted against structural failure for a period of twenty years from the date of invoice. Bicycle lockers are warranted against structural failure for a period of one year from the date of invoice.

Superficial wear or damage such as scratches, nicks or dents caused by normal wear and tear are not covered by this warranty. These warranties do not cover any defects or failure due to vandalism, negligence, abuse, accidents, lack of maintenance or improper installation. Unless previously approved in writing by Graber Manufacturing, Inc. this warranty does not cover any defects or failure due to products tampered with or altered, modified or repaired by anyone.

For additional specific conditions and limitations, contact your local Madrax representative or Graber Manufacturing, Inc.



For More Information:

1080 Uniek Drive Waunakee, WI 53597 P: 800.448.7931 F: 608.849.1081 www.madrax.com



Looking for furniture? Look to Thomas Steele. P: 800.448.7931 www.thomas-steele.com







Explore our eCommerce website madrax.com

Spending a few minutes on our website can save you hours of research. Cut your specification writing time while getting the bicycle parking that set the standard for security, durability and aesthetics. Visit www.madrax.com

- View our complete product line and purchase online
- Designed to help architects, engineers and facility owners/managers
- Get Pricing, CSI specifications and CAD details for all products
- BIM models available on selected items

