



GREENSPOKE
BIKE PARKING SOLUTIONS



CONTENTS

5
LOW
VOLUME
PARKING

Single Post Rack 5

The Bike..... 5

R-Rack 5

Single Arch Rack..... 6

Sunset XS Rack 6

Wall Hanger Single Rack 6

Squared Arch Rack 7

Sunset Rack 7

4-Way Bike Hanger Post..... 7

Chevron Rack 8

Yield Rack..... 8

Peak Rack 8

Bike Shelf Hanger..... 9

Key Hole Rack 9

11
HIGH
VOLUME
PARKING

Wall Mount Rack 11

Single Bike Stall 11

Double Bike Stall 11

Alternating Double Bike Stall..... 12

M-Rack..... 12

M-Rack With Custom End Panels 13

Heavy Duty M-Rack..... 13

Raked M-Rack 14

Triple Squared Arch Rack 14

Multi-R Rail Rack..... 15

Multi-Arch Rail Rack 15

Triangle Loop Rack 16

5-Loop Rack (Municipal Style)..... 16

Ripple Rack. 17

High Density Rack 17

Corkscrew Rack. 17

Accordion Bike Rack..... 18

Twin Topper Bi-Level Rack 18

The CVR-W 19

The CVR-S..... 19

The CVR-D 19

Pinnacle-A Rack 19

21
BIKE
SHELTERS

2 Post Bike Shelter 21

4 Post Bike Shelter..... 21

Cycle Sitter..... 21

22
CUSTOM
PARKING

Something Fishy 3-D Rack 22

Something Fishy Flat Rack 22

Fish Stick..... 22

Sea-Breeze Rack 23

Wave Crest Rack..... 23

Pretzel Rack 23

Bright Idea Rack 24

25
SCOOTER &
SKATEBOARD

Scooter Rack 25

Skateboard & Scooter
Combination Rack..... 25

Skateboard Repair Station 25

26
BIKE REPAIR

Freestanding Bike Repair Post..... 26

Freestanding Pump..... 26

Wall Mount Repair Station 26

Bike Repair Station With Integrated
Pump 27

ABOUT GREENSPOKE

The team at Greenspoke has extensive experience with industrial design and the fabrication of bike parking products. We offer a diverse collection of bike racks and repair solutions with an unwavering commitment to producing durable, attractive and eco-friendly products. Whether our catalogue offers the solution you’re looking for or simply sparks a new idea, we can make your vision a reality.

Current Designs and Specifications:

As a quality-conscious manufacturer, we are constantly evaluating and improving our products to better serve the needs of our customers. As such, current designs, finish options and specifications may change over time without notice.

Note: Detailed specifications for all models are available upon request. These specifications generally include all dimensions and a complete list of materials, hardware, available finishes and notes on installation.

BIKE PARKING CONSIDERATIONS



LOCATION

The bike parking area should be located near a major entrance.



VISIBILITY

The bike rack should be easily visible from the road and not in an isolated area.



SPACE

The user can comfortably maneuver around their bike to lock and unlock it.



SAFETY

Bike racks should have ample space around their perimeter to avoid any collisions with surrounding structures.



CONVENIENCE

Parking area should be easy to access from the cycling route.



WEATHER PROTECTION

Bike and bike accessories should be kept dry while bikes are parked.



SECURITY

Parking area should be well lit, free of hiding places and a video monitor should be visible to the user.



AVAILABILITY

Plan your space based on maximum capacity and keep future additions to the parking area in mind.





LOW VOLUME PARKING

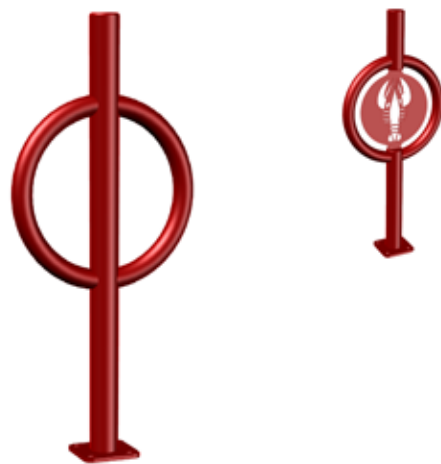
Single Post Rack

 2 BIKE CAPACITY

The Single Post conveniently parks 2 bikes with a small footprint that minimally impacts the sidewalk space when not in use.

MODEL #	MOUNT	DESCRIPTION	DIMENSIONS
850200	Surface	Powder Coated Steel	H: 36" W: 15.75" D: 5"
850200-HD	Surface	Hot Dipped Galvanized Steel	"
850390	Surface	Custom Logo Plate (Powder Coated Steel)	"
850500	In-Ground	Powder Coated Steel	H: 36" W: 15.75" D: 2.38"
850500-HD	In-Ground	Hot Dipped Galvanized Steel	"
850393	In-Ground	Custom Logo Plate (Powder Coated Steel)	"

Add 18" embedded for In-Ground



The Bike

 2 BIKE CAPACITY

The Bike is a unique design that provides multiple locking points to suit any style of bike with excellent security provided by the heavy gauge, steel tubing.

MODEL #	MOUNT	DESCRIPTION	DIMENSIONS
850320	Surface	Powder Coated Steel	H: 43.2" W: 67" D: 6"
850320-HD	Surface	Hot Dipped Galvanized Steel	"
850330	Surface	Custom Logo Plate (Powder Coated Steel)	"
850325	In-Ground	Powder Coated Steel	H: 43.2" W: 67" D: 2"
850325-HD	In-Ground	Hot Dipped Galvanized Steel	"
850335	In-Ground	Custom Logo Plate (Powder Coated Steel)	"

Add 18" embedded for In-Ground



R-Rack

 2 BIKE CAPACITY

The R-Rack is an effective design that provides multiple locking points to suit any style of bike. The Custom Logo Plate can be provided with laser-cut graphics or as a blank plate suitable for vinyl graphics (applied by customer). Your Greenspoke representative can advise if your logo or text is suitable for laser-cutting.

MODEL #	MOUNT	DESCRIPTION	DIMENSIONS
850010	Surface	Powder Coated Steel	H: 35" W: 21.3" D: 6"
850010-HD	Surface	Hot Dipped Galvanized Steel	"
850020	Surface	Custom Logo Plate (Powder Coated Steel)	"
850012	In-Ground	Powder Coated Steel	H: 35" W: 21.3" D: 2"
850012-HD	In-Ground	Hot Dipped Galvanized Steel	"
850022	In-Ground	Custom Logo Plate (Powder Coated Steel)	"

Add 12" embedded for In-Ground



Single Arch Rack

2 BIKE CAPACITY

The Single Arch Rack conveniently parks 2 bikes and maintains a slim profile when not in use. The 3" Graphics Bar (two models identified below) is left blank for the customer to apply their own vinyl graphics. The Custom Logo Plate can be provided with laser-cut graphics or as a blank plate suitable for vinyl graphics (applied by customer). The logo plate size can be adjusted to suit the logo or graphics. Your Greenspoke representative can advise if your logo or text is suitable for laser-cutting.

MODEL #	MOUNT	FINISH	DIMENSIONS
850220	Surface	Powder Coated Steel	H: 35" W: 24" D: 6"
850220-HD	Surface	Hot Dipped Galvanized Steel	"
850400	Surface	8" Custom Logo Plate (Powder Coated Steel)	"
850050	Surface	3" Graphics Bar (Powder Coated Steel)	"
850225	In-Ground	Powder Coated Steel	H: 35" W: 24" D: 2"
850225-HD	In-Ground	Hot Dipped Galvanized Steel	"
850405	In-Ground	8" Custom Logo Plate (Powder Coated Steel)	"
850055	In-Ground	3" Graphics Bar (Powder Coated Steel)	"

Add 18" embedded for In-Ground



Sunset XS Rack

2 BIKE CAPACITY

The Sunset XS Rack parks 2 bikes and maintains a slim, appealing profile when not in use. Superior security is provided by the heavy gauge, square steel tubing that is resistant to typical tube cutters. The Custom Logo Plate can be provided with laser-cut graphics or as a blank plate suitable for vinyl graphics (applied by customer). The logo plate size can be adjusted to suit the logo or graphics. Your Greenspoke representative can advise if your logo or text is suitable for laser-cutting.

MODEL #	MOUNT	FINISH	DIMENSIONS
850410	Surface	Powder Coated Steel	H: 35" W: 40" D: 6"
850410-HD	Surface	Hot Dipped Galvanized Steel	"
850420	Surface	8" Custom Logo Plate (Powder Coated Steel)	"

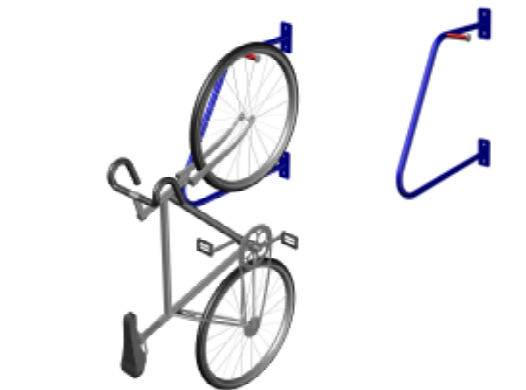


Wall Hanger Single Rack

1 BIKE CAPACITY

The Wall Hanger Single Rack is ideal for small, indoor spaces and stores bikes securely up off the floor. Hanger height can be staggered for compact storage. Installation requires studs or masonry or concrete wall. Minimum 70" from floor.

MODEL #	MOUNT	FINISH	DIMENSIONS
850460	Wall	Powder Coated Steel	H: 30.5" W: 6 D: 27"
850460-HD	Wall	Hot Dipped Galvanized Steel	"



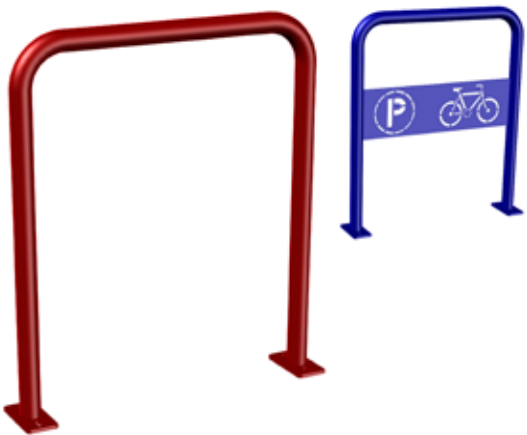
Squared Arch Rack

2 BIKE CAPACITY

The Squared Arch Rack conveniently parks 2 bikes with a slim profile. The Custom Logo Plate can be provided with laser-cut graphics or as a blank plate suitable for vinyl graphics (applied by customer). The logo plate size can be adjusted to suit the logo or graphics. Your Greenspoke representative can advise if your logo or text is suitable for laser-cutting.

MODEL #	MOUNT	FINISH	DIMENSIONS
850360	Surface	Powder Coated Steel	H: 35" W: 30" D: 6"
850360-HD	Surface	Hot Dipped Galvanized Steel	"
850370	Surface	8" Custom Logo Plate (Powder Coated Steel)	"
850365	In-Ground	Powder Coated Steel	H: 35" W: 30" D: 2"
850365-HD	In-Ground	Hot Dipped Galvanized Steel	"
850375	In-Ground	8" Custom Logo Plate (Powder Coated Steel)	"

Add 18" embedded for In-Ground

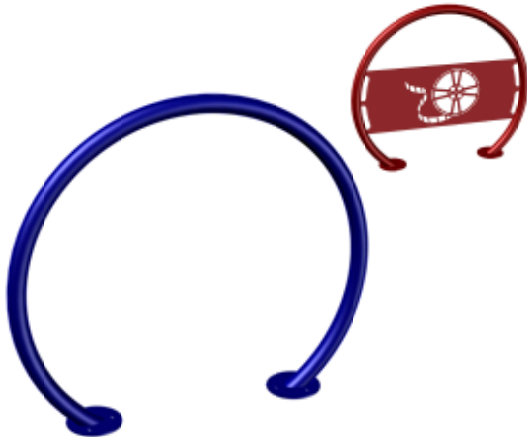


Sunset Rack

2 BIKE CAPACITY

The Sunset Rack is constructed of heavy gauge, steel tubing and parks up to 2 bikes. It has multiple contact points for supporting the bike and locking the frame and wheel. This rack maintains a slim, appealing profile when not in use. The Custom Logo Plate can be provided with laser-cut graphics or as a blank plate suitable for vinyl graphics (applied by customer). The logo plate size can be adjusted to suit the logo or graphics. Your Greenspoke representative can advise if your logo or text is suitable for laser-cutting.

MODEL #	MOUNT	FINISH	DIMENSIONS
850340	Surface	Powder Coated Steel	H: 35" W: 40" D: 6"
850340-HD	Surface	Hot Dipped Galvanized Steel	"
850350	Surface	8" Custom Logo Plate (Powder Coated Steel)	"



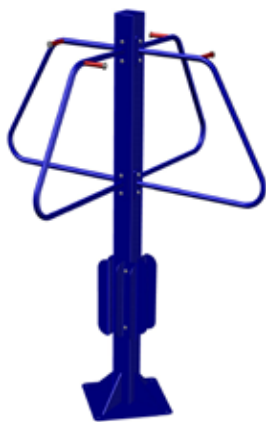
4-Way Bike Hanger Post

4 BIKE CAPACITY

The 4-Way Bike Hanger Post is a unique system for storing up to 4 bikes securely off the floor. The rear wheel tray prevents damage from swaying bikes. Well suited for use in a courtyard or common area.

MODEL #	MOUNT	FINISH	DIMENSIONS
850470	Surface	Powder Coated Steel	H: 78.4" W: 58" D: 58"
850470-HD	Surface	Hot Dipped Galvanized Steel	"
850475	In-Ground	Powder Coated Steel	"
850475-HD	In-Ground	Hot Dipped Galvanized Steel	"

Add 24" embedded for In-Ground



Chevron Rack

🚲 3 BIKE CAPACITY

The Chevron Rack offers a bold presence that parks up to 3 bikes. Excellent security is provided by the heavy gauge, square steel tubing that is resistant to typical tube cutters.

MODEL #	MOUNT	FINISH	DIMENSIONS
851000	Surface	Powder Coated Steel	H: 42.6" W: 13" D: 19.5"
851000-HD	Surface	Hot Dipped Galvanized Steel	"
851005	In-Ground	Powder Coated Steel	"
851005-HD	In-Ground	Hot Dipped Galvanized Steel	"

Add 12" embedded for In-Ground



Yield Rack

🚲 2 BIKE CAPACITY

The Yield Rack parks 2 bikes and maintains a slim profile and small footprint when not in use. Excellent security is provided by the heavy gauge, round steel tubing.

MODEL #	MOUNT	FINISH	DIMENSIONS
850310	Surface	Powder Coated Steel	H: 35" W: 30" D: 6"
850310-HD	Surface	Hot Dipped Galvanized Steel	"
850315	In-Ground	Powder Coated Steel	H: 35" W: 30" D: 2.38"
850315-HD	In-Ground	Hot Dipped Galvanized Steel	"

Add 18" embedded for In-Ground



Peak Rack

🚲 2 BIKE CAPACITY

The Peak Rack represents a subtle variation from the typical arched bike rack. The modern design maintains a sleek, low profile when not in use.

MODEL #	MOUNT	FINISH	DIMENSIONS
850298	Surface	Powder Coated Steel	H: 32" W: 29" D: 6"
850298-HD	Surface	Hot Dipped Galvanized Steel	"
850297	In-Ground	Powder Coated Steel	H: 32" W: 29" D: 2"
850297-HD	In-Ground	Hot Dipped Galvanized Steel	"

Add 6" embedded for In-Ground



Bike Shelf Hanger

🚲 1 BIKE CAPACITY

The Bike Shelf Hanger is ideal for home or office to conveniently park or display your bike. With an upper shelf and hooks, you can also store your helmet, tools or other bike accessories. Simple maintenance can also be performed while the bike is on the hanger. Minimum 40" from floor to top of shelf is recommended.

MODEL #	MOUNT	FINISH	DIMENSIONS
851150	Wall Mount	Powder Coated Steel	H: 7" W: 12.5" D: 13"

Minimum 40" from floor to top of shelf recommended



Key Hole Rack

🚲 2 BIKE CAPACITY

The Key Hole Rack is constructed of heavy gauge, round steel tubing and parks up to 2 bikes. It provides multiple contact points for supporting the bike and locking the frame and wheels. The Key Hole Rack maintains a slim, appealing profile when not in use.

MODEL #	MOUNT	FINISH	DIMENSIONS
851070	Surface	Powder Coated Steel	H: 28" W: 22" D: 6"
851070-HD	Surface	Hot Dipped Galvanized Steel	"
851060	In-Ground	Powder Coated Steel	"
851060-HD	In-Ground	Hot Dipped Galvanized Steel	"

Add 24" embedded for In-Ground





HIGH VOLUME PARKING

Wall Mount Rack

 5-15 BIKE CAPACITY

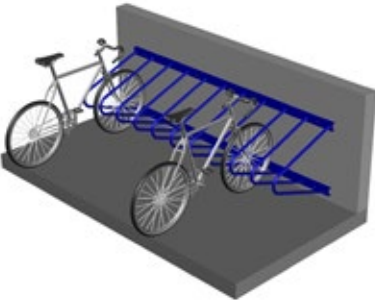
The Wall Mount Rack turns any unused wall into an instant bike parking zone. The design of this rack offers reliable support for each bike with multiple locking points. This rack requires anchoring to a masonry or concrete wall.

PRODUCT	MODEL #	MOUNT	FINISH	DIMENSIONS
5 Bike	850490-5	Wall	Powder Coated Steel	H: 28.7" W: 53" D: 30"
	850490-5-HD	Wall	Hot Dipped Galvanized Steel	"
8 Bike	850490-8	Wall	Powder Coated Steel	H: 28.7" W: 83" D: 30"
	850490-8-HD	Wall	Hot Dipped Galvanized Steel	"

10 Bike	850490-10	Wall	Powder Coated Steel	H: 28.7" W: 103" D: 30"
	850490-10-HD	Wall	Hot Dipped Galvanized Steel	"
10 Bike Extra Wide	850490-10-EW	Wall	Powder Coated Steel	H: 28.7" W: 133" D: 30"
	850490-10-EW-HD	Wall	Hot Dipped Galvanized Steel	"

12 Bike	850490-12	Wall	Powder Coated Steel	H: 28.7" W: 123" D: 30"
	850490-12-HD	Wall	Hot Dipped Galvanized Steel	"
12 Bike Extra Wide	850490-EW	Wall	Powder Coated Steel	H: 28.7" W: 159" D: 30"
	850490-EW-HD	Wall	Hot Dipped Galvanized Steel	"

15 Bike	850490-15	Wall	Powder Coated Steel	H: 28.7" W: 153" D: 30"
	850490-15-HD	Wall	Hot Dipped Galvanized Steel	"

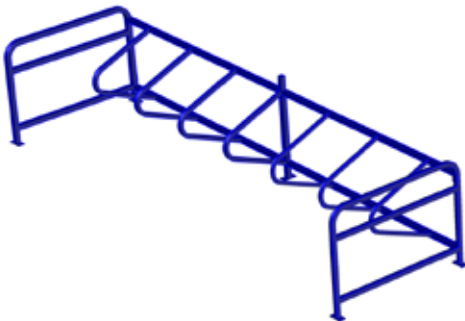


Single Bike Stall

 14 BIKE CAPACITY

The Single Bike Stall fits 14 bikes in the space required for one car. Cyclists are separated from the flow of vehicular traffic by an end rack on either side of the stall.

MODEL #	MOUNT	FINISH	DIMENSIONS
854000	Surface	Powder Coated Steel	H: 46" W: 214" D: 62"
854000-HD	Surface	Hot Dipped Galvanized Steel	"

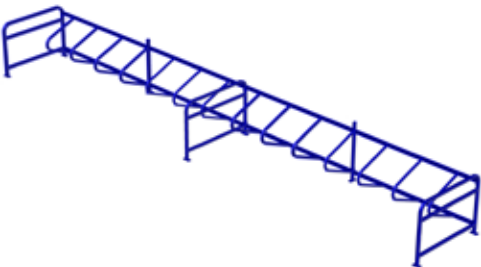


Double Bike Stall

 28 BIKE CAPACITY

The Double Bike Stall fits 28 bikes in the space required for two cars. Cyclists are separated from the flow of vehicular traffic by an end rack on either side of the stall.

MODEL #	MOUNT	FINISH	DIMENSIONS
854000-1A	Surface	Powder Coated Steel	H: 46" W: 428" D: 62"
854000-1A-HD	Surface	Hot Dipped Galvanized Steel	"

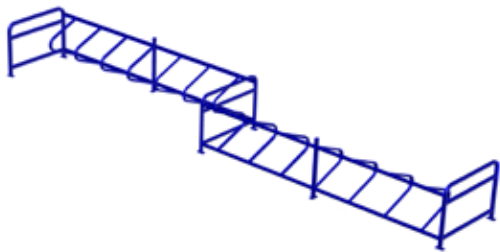


Alternating Double Bike Stall

🚲 28 BIKE CAPACITY

The Alternating Double Bike Stall allows for cyclists to enter from either side of the stall while maintaining a comfortable space between bikes.

MODEL #	MOUNT	FINISH	DIMENSIONS
854000-1A(A)	Surface Only	Powder Coated Steel	H: 46" W: 428" D: 62"
854000-1A(A)-HD	Surface Only	Hot Dipped Galvanized Steel	"



M-Rack

🚲 3-11 BIKE CAPACITY

The M-Rack provides high density bike parking and is available in various lengths to suit your needs. The rolling wave design of the heavy gauge steel tubing suits a variety of locations.

PRODUCT	MODEL #	MOUNT	FINISH	DIMENSIONS	CAPACITY
2 Hump	850060	Surface	Powder Coated Steel	H: 35.25" W: 26" D: 6"	3-5
	850060-HD	Surface	Hot Dipped Galvanized Steel	"	3-5
	850110	In-Ground	Powder Coated Steel	H: 35.25" W: 26" D: 2"	3-5
	850110-HD	In-Ground	Hot Dipped Galvanized Steel	"	3-5

3 Hump	850080	Surface	Powder Coated Steel	H: 35.25" W: 42" D: 6"	5-7
	850080-HD	Surface	Hot Dipped Galvanized Steel	"	5-7
	850120	In-Ground	Powder Coated Steel	H: 35.25" W: 42" D: 2"	5-7
	850120-HD	In-Ground	Hot Dipped Galvanized Steel	"	5-7

4 Hump	850090	Surface	Powder Coated Steel	H: 35.25" W: 58" D: 6"	7-9
	850090-HD	Surface	Hot Dipped Galvanized Steel	"	7-9
	850130	In-Ground	Powder Coated Steel	H: 35.25" W: 58" D: 2"	7-9
	850130-HD	In-Ground	Hot Dipped Galvanized Steel	"	7-9

5 Hump	850100	Surface	Powder Coated Steel	H: 35.25" W: 74" D: 6"	9-11
	850100-HD	Surface	Hot Dipped Galvanized Steel	"	9-11
	850140	In-Ground	Powder Coated Steel	H: 35.25" W: 74" D: 2"	9-11
	850140-HD	In-Ground	Hot Dipped Galvanized Steel	"	9-11

Add 18" embedded for In-Ground



M-Rack With Custom End Panels

🚲 3-9 BIKE CAPACITY

This is an example of the custom laser-cut graphics panel offerings available through Greenspoke. This rack is available in a variety of lengths to suit your needs and the rolling wave design is appropriate for a variety of locations. The heavy gauge, round steel tubing provides reliable security. The two end panels can be laser-cut with the same or different graphics.

PRODUCT	MODEL #	MOUNT	FINISH	DIMENSIONS	CAPACITY
2 Hump	850552-CL	Surface	Powder Coated Steel	H: 35" W: 38" D: 24"	3-5

3 Hump	850553-CL	Surface	Powder Coated Steel	H: 35" W: 62" D: 24"	5-7
--------	-----------	---------	---------------------	----------------------	-----

4 Hump	850550-CL	Surface	Powder Coated Steel	H: 35" W: 86" D: 24"	7-9
--------	-----------	---------	---------------------	----------------------	-----



Heavy Duty M-Rack

🚲 3-11 BIKE CAPACITY

The Heavy Duty M-Rack provides the added security of large diameter heavy gauge steel tubing and is available in various lengths to suit your needs. Bikes can securely be locked in place from a wheel and the frame.

PRODUCT	MODEL #	MOUNT	FINISH	DIMENSIONS	CAPACITY
2 Hump	850602	Surface	Powder Coated Steel	H: 36" W: 38.4" D: 6"	3-5
	850602-HD	Surface	Hot Dipped Galvanized Steel	"	3-5
	850612	In-Ground	Powder Coated Steel	H: 36" W: 38.4" D: 2.38"	3-5
	850612-HD	In-Ground	Hot Dipped Galvanized Steel	"	3-5

3 Hump	850603	Surface	Powder Coated Steel	H: 36" W: 62.4" D: 6"	5-7
	850603-HD	Surface	Hot Dipped Galvanized Steel	"	5-7
	850613	In-Ground	Powder Coated Steel	H: 36" W: 62.4" D: 2.38"	5-7
	850613-HD	In-Ground	Hot Dipped Galvanized Steel	"	5-7

4 Hump	850604	Surface	Powder Coated Steel	H: 36" W: 86.4" D: 6"	7-9
	850604-HD	Surface	Hot Dipped Galvanized Steel	"	7-9
	850614	In-Ground	Powder Coated Steel	H: 36" W: 86.4" D: 2.38"	7-9
	850614-HD	In-Ground	Hot Dipped Galvanized Steel	"	7-9

5 Hump	850605	Surface	Powder Coated Steel	H: 36" W: 110.4" D: 6"	9-11
	850605-HD	Surface	Hot Dipped Galvanized Steel	"	9-11
	850615	In-Ground	Powder Coated Steel	H: 36" W: 110.4" D: 2.38"	9-11
	850615-HD	In-Ground	Hot Dipped Galvanized Steel	"	9-11

Add 18" embedded for In-Ground



Raked M-Rack

🚲 4-7 BIKE CAPACITY

The Raked M-Rack is similar to the Heavy Duty M-Rack, but incorporates an added bend for enhanced bike support. Bikes can be securely locked in place from the frame and one or both of the wheels. The unique design suits a range of locations and is available in various lengths.

PRODUCT	MODEL #	MOUNT	FINISH	DIMENSIONS	CAPACITY
2 Hump	850702	Surface	Powder Coated Steel	H: 36" W: 38.4" D: 23"	4
	850702-HD	Surface	Hot Dipped Galvanized Steel	"	4
	850712	In-Ground	Powder Coated Steel	"	4
	850712-HD	In-Ground	Hot Dipped Galvanized Steel	"	4

3 Hump	850703	Surface	Powder Coated Steel	H: 36" W: 62.4" D: 23"	5
	850703-HD	Surface	Hot Dipped Galvanized Steel	"	5
	850713	In-Ground	Powder Coated Steel	"	5
	850713-HD	In-Ground	Hot Dipped Galvanized Steel	"	5

4 Hump	850704	Surface	Powder Coated Steel	H: 36" W: 86.4" D: 23"	6
	850704-HD	Surface	Hot Dipped Galvanized Steel	"	6
	850713	In-Ground	Powder Coated Steel	"	6
	850713-HD	In-Ground	Hot Dipped Galvanized Steel	"	6

5 Hump	850705	Surface	Powder Coated Steel	H: 36" W: 110.4" D: 23"	7
	850705-HD	Surface	Hot Dipped Galvanized Steel	"	7
	850715	In-Ground	Powder Coated Steel	"	7
	850715-HD	In-Ground	Hot Dipped Galvanized Steel	"	7

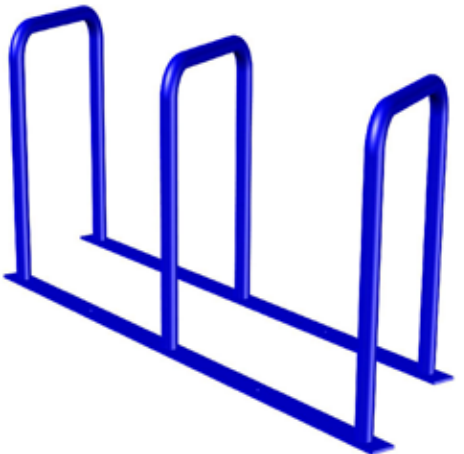
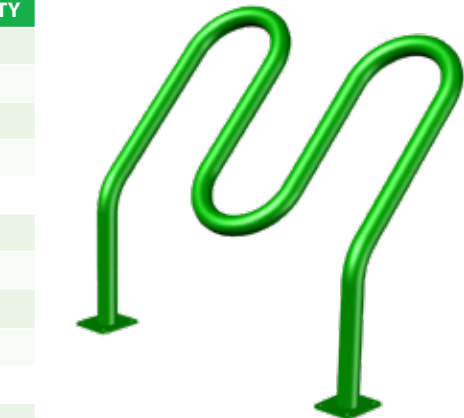
Add 18" embedded for In-Ground

Triple Squared Arch Rack

🚲 6 BIKE CAPACITY

The Triple Squared Arch Rack provides an instant bike corral with angled arches to make the most of a small space. The rack is fully welded from heavy wall steel tube and has thick steel rails for added security.

MODEL #	MOUNT	FINISH	DIMENSIONS
850040	Surface	Powder Coated Steel	H: 35" W: 87.1" D: 22.1"
850040-HD	Surface	Hot Dipped Galvanized Steel	"



Multi-R Rail Rack

🚲 6-12 BIKE CAPACITY

The Multi-R Rail Rack provides an instant bike corral and is available in various lengths to suit your needs. Each individual R-Rack provides multiple locking points to suit any style of bike. The modular design breaks down for shipping and allows for replacement of damaged parts.

PRODUCT	MODEL #	MOUNT	FINISH	DIMENSIONS	CAPACITY
3 Rail	850813	Surface	Powder Coated Steel	H: 36.4" W: 76" D: 21"	6
	850813-HD	Surface	Hot Dipped Galvanized Steel	"	6

4 Rail	850814	Surface	Powder Coated Steel	H: 36.4" W: 111" D: 21"	8
	850814-HD	Surface	Hot Dipped Galvanized Steel	"	8

5 Rail	850815	Surface	Powder Coated Steel	H: 36.4" W: 146" D: 21"	10
	850815-HD	Surface	Hot Dipped Galvanized Steel	"	10

6 Rail	850816	Surface	Powder Coated Steel	H: 36.4" W: 181" D: 21"	12
	850816-HD	Surface	Hot Dipped Galvanized Steel	"	12

Multi-Arch Rail Rack

🚲 4-12 BIKE CAPACITY

The Multi-Arch Rail Rack provides an instant bike corral and is available in various lengths to suit your needs. The surface mount configuration can be anchored for added security or left as portable. The modular design breaks down for shipping and allows for replacement of damaged parts.

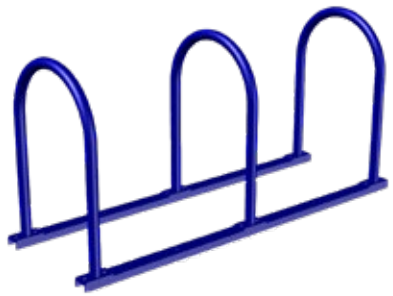
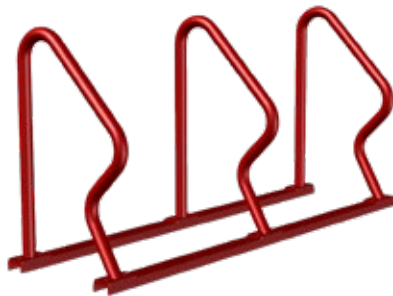
PRODUCT	MODEL #	MOUNT	FINISH	DIMENSIONS	CAPACITY
2 Rail	850802	Surface	Powder Coated Steel	H: 36.5" W: 41" D: 25.1"	4
	850802-HD	Surface	Hot Dipped Galvanized Steel	"	4

3 Rail	850803	Surface	Powder Coated Steel	H: 36.5" W: 76" D: 25.1"	6
	850803-HD	Surface	Hot Dipped Galvanized Steel	"	6

4 Rail	850804	Surface	Powder Coated Steel	H: 36.5" W: 111" D: 25.1"	8
	850804-HD	Surface	Hot Dipped Galvanized Steel	"	8

5 Rail	850805	Surface	Powder Coated Steel	H: 36.5" W: 146" D: 25.1"	10
	850805-HD	Surface	Hot Dipped Galvanized Steel	"	10

6 Rail	850806	Surface	Powder Coated Steel	H: 36.5" W: 181" D: 25.1"	12
	850806-HD	Surface	Hot Dipped Galvanized Steel	"	12



Triangle Loop Rack

🚲 4-10 BIKE CAPACITY

The Triangle Loop Rack is a secure bike parking solution available in various lengths to suit your needs.

PRODUCT	MODEL #	MOUNT	FINISH	DIMENSIONS	CAPACITY
3 Loop	853003	Surface	Powder Coated Steel	H: 35" W: 36" D: 34"	4-6
	853003-HD	Surface	Hot Dipped Galvanized Steel	"	4-6
4 Loop	853004	Surface	Powder Coated Steel	H: 35" W: 44.06" D: 34"	5-7
	853004-HD	Surface	Hot Dipped Galvanized Steel	"	5-7
5 Loop	853005	Surface	Powder Coated Steel	H: 35" W: 52.13" D: 34"	6-8
	853005-HD	Surface	Hot Dipped Galvanized Steel	"	6-8
7 Loop	853007	Surface	Powder Coated Steel	H: 35" W: 68.25" D: 34"	8-10
	853007-HD	Surface	Hot Dipped Galvanized Steel	"	8-10

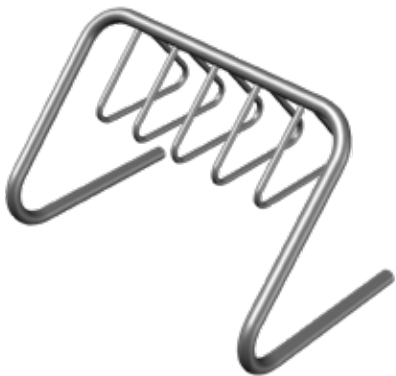
5 Loop Rack (Municipal Style)

🚲 6-8 BIKE CAPACITY

The 5 Loop Rack provides convenient parking for up to 8 bikes and is favoured by many municipalities. The solid steel loops provide added security and the custom logo panels offer a location for advertising or identification. Standard versions come with a blank, solid end disk suitable for vinyl graphics (applied by customer). Your Greenspoke representative can advise if your logo or text is suitable for laser-cutting.

MODEL #	MOUNT	FINISH	DIMENSIONS
850030	Surface	Powder Coated Steel	H: 37.4" W: 59" D: 23"
850030-HD	Surface	Hot Dipped Galvanized Steel	"
850030-CL	Surface	Custom Logo Panel (Powder Coated Steel)	"
850035	In-Ground	Powder Coated Steel	"
850035-HD	In-Ground	Hot Dipped Galvanized Steel	"
850035-CL	In-Ground	Custom Logo Panel (Powder Coated Steel)	"

Add 18" embedded for In-Ground



Ripple Rack

🚲 2-6 BIKE CAPACITY

The Ripple Rack is the perfect combination of excellent bike support and a unique flowing design. Security is provided by the heavy gauge steel tubing with a custom ripple bend.

PRODUCT	MODEL #	MOUNT	FINISH	DIMENSIONS
2-4 Bike	850260-24	Surface	Powder Coated Steel	H: 33" W: 26" D: 32.25"
	850260-24-HD	Surface	Hot Dipped Galvanized Steel	"
4-6 Bike	850260	Surface	Powder Coated Steel	H: 33" W: 51" D: 32.25"
	850260-HD	Surface	Hot Dipped Galvanized Steel	"

High Density Rack

🚲 3-7 BIKE CAPACITY

The High Density Rack provides great security where space is at a premium. The high bike capacity is achieved by utilizing alternating, bidirectional access (requires placement away from walls). The fully welded design provides extra security and durability.

PRODUCT	MODEL #	MOUNT	FINISH	DIMENSIONS
3 Bike	850430-W	Surface	Powder Coated Steel	H: 28.38" W: 30.25" D: 16"
	850430-W-HD	Surface	Hot Dipped Galvanized Steel	"
5 Bike	850440-W	Surface	Powder Coated Steel	H: 28.38" W: 44" D: 16"
	850440-W-HD	Surface	Hot Dipped Galvanized Steel	"
7 Bike	850450-W	Surface	Powder Coated Steel	H: 28.38" W: 57.75" D: 16"
	850450-W-HD	Surface	Hot Dipped Galvanized Steel	"

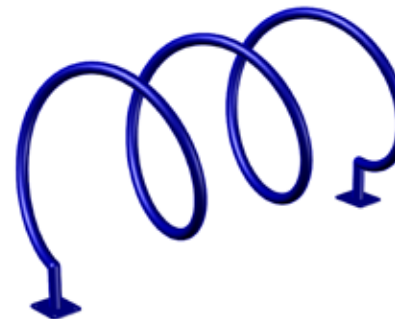
Corkscrew Rack

🚲 6-10 BIKE CAPACITY

The Corkscrew Rack combines excellent bike support with a unique helix shape. The heavy gauge, round steel tubing provides reliable security.

PRODUCT	MODEL #	MOUNT	FINISH	DIMENSIONS
6 Bike	850980	Surface	Powder Coated Steel	H: 32.5" W: 65" D: 28" (Loops)
	850980-HD	Surface	Hot Dipped Galvanized Steel	"
	850970	In-Ground	Powder Coated Steel	"
	850970-HD	In-Ground	Hot Dipped Galvanized Steel	"
10 Bike	850981	Surface	Powder Coated Steel	H: 32.5" W: 105" D: 28" (Loops)
	850981-HD	Surface	Hot Dipped Galvanized Steel	"

Add 14" embedded for In-Ground



Accordion Bike Rack

5-9 BIKE CAPACITY

The Accordion Bike Rack is a unique design that combines our bike theme with the compact M-Rack style. Excellent security is provided by the heavy gauge, round steel tubing. The custom 24" diameter logo panel option with laser-cut graphics is a great method for advertising, identification or a commemorative design. Your Greenspoke representative can advise if your logo or text is suitable for laser-cutting.

PRODUCT	MODEL #	MOUNT	FINISH	DIMENSIONS
5 Bike Rack	851115	Surface	Powder Coated Steel	H: 43" W: 97" D: 6"
	851115-HD	Surface	Hot Dipped Galvanized Steel	"
	851115-CL	Surface	24" Custom Plate (Powder Coated Steel)	"
	851125	In-Ground	Powder Coated Steel	"H: 43" W: 97" D: 2"
	851125-HD	In-Ground	Hot Dipped Galvanized Steel	"
	851125-CL	In-Ground	24" Custom Plate (Powder Coated Steel)	"

7 Bike Rack	851117	Surface	Powder Coated Steel	H: 43" W: 113" D: 6"
	851117-HD	Surface	Hot Dipped Galvanized Steel	"
	851117-CL	Surface	24" Custom Plate (Powder Coated Steel)	"
	851127	In-Ground	Powder Coated Steel	"H: 43" W: 113" D: 2"
	851127-HD	In-Ground	Hot Dipped Galvanized Steel	"
	851127-CL	In-Ground	24" Custom Plate (Powder Coated Steel)	"

9 Bike Rack	851119	Surface	Powder Coated Steel	H: 43" W: 129" D: 6"
	851119-HD	Surface	Hot Dipped Galvanized Steel	"
	851119-CL	Surface	24" Custom Plate (Powder Coated Steel)	"
	851129	In-Ground	Powder Coated Steel	"H: 43" W: 129" D: 2"
	851129-HD	In-Ground	Hot Dipped Galvanized Steel	"
	851129-CL	In-Ground	24" Custom Plate (Powder Coated Steel)	"

Add 18" embedded for In-Ground

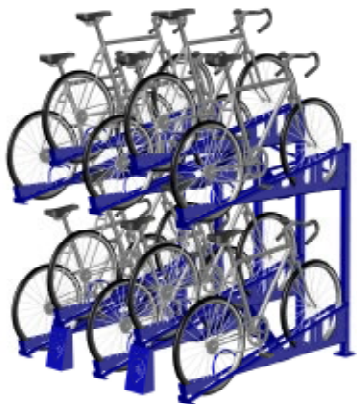
Twin Topper Bi-Level Bike Rack

4-6 BIKE CAPACITY

The Twin Topper Bi-Level Bike Rack allows you to park 2 bikes in the space normally required for 1 bike. This system has no moving parts which makes it safe, secure and reliable. The upper tiers are well-suited for lighter road or hybrid city bikes that must be lifted up into the convenient, self-guiding trays. Simply set the front wheel into the tray and push the bike ahead until the rear wheel is securely in the rear chock. The first component required is the 6-Bike Starter Module which is fully self-supporting. You can then add any number of 4-Bike Add-On Modules.

PRODUCT	MODEL #	MOUNT	FINISH	DIMENSIONS
6-Bike Rack	851250-6	Surface	Powder Coated Steel	H: 74" W: 39" D: 71"
	851250-6-HD	Surface	Hot Dipped Galvanized Steel	"

4-Bike Rack (Add-On)	851250-4A	Surface	Powder Coated Steel	H: 74" W: 34" D: 71"
	851250-4A-HD	Surface	Hot Dipped Galvanized Steel	"

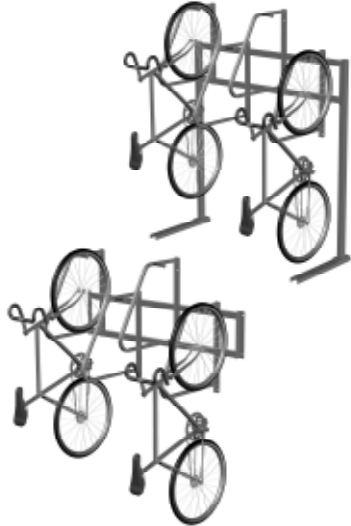


The CVR-W & CVR-S

4 BIKE CAPACITY (PER MODULE)

The CVR (Compact Vertical Rack) allows you to hang bikes vertically from the front wheel in order to save space and get bikes up off the floor. This is a simple system that has no moving parts which makes it safe, secure and reliable. A square tube guide bar for each bike provides multi-point locking capability to the bike's frame or wheels.

PRODUCT	MODEL #	MOUNT	FINISH	DIMENSIONS
CVR-W	CVR-W	Wall	Powder Coated Steel	H: 82" W: 67" D: 29"
	CVR-W-HD	Wall	Hot Dipped Galvanized Steel	"
CVR-S	CVR-S	Surface	Powder Coated Steel	H: 82" W: 67" D: 31"
	CVR-S-HD	Surface	Hot Dipped Galvanized Steel	"
CVR-S (Add On)	CVR-S-A	Surface	Powder Coated Steel	"
	CVR-S-A-HD	Surface	Hot Dipped Galvanized Steel	"



The CVR-D

8 BIKE CAPACITY (PER MODULE)

The CVR-D (Compact Vertical Double Sided Rack) allows you to park 8 bikes. This CVR-D is a simple system that has no moving parts which makes it safe, secure and reliable. A square tube guide bar for each bike provides multi-point locking capability to the bike's frame or wheels.

PRODUCT	MODEL #	MOUNT	FINISH	DIMENSIONS
CVR-D	CVR-D	Surface	Powder Coated Steel	H: 82" W: 67" D: 55"
	CVR-D-HD	Surface	Hot Dipped Galvanized Steel	"
Double Sided Add On	CVR-D-A	Surface	Powder Coated Steel	"
	CVR-D-A-HD	Surface	Hot Dipped Galvanized Steel	"

The 8 Bike version is not available in the Wall Mount



Pinnacle-A Rack

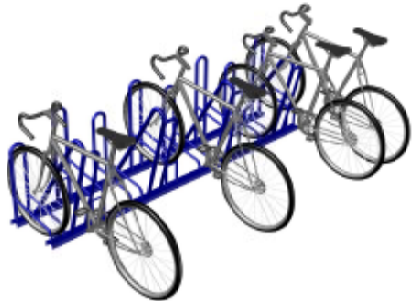
4-8 BIKE CAPACITY

The Pinnacle-A Rack achieves high density bike parking by alternating the height for every other bike. The 8-1/2" height difference prevents the handlebars from contacting those of the next bike making it easier to park or remove bikes without damage. The Pinnacle-A Rack also provides superior security by including multiple locking points and excellent support for each bike. The rack itself is made from both heavy gauge steel and solid steel rod, further enhancing security and stability.

PRODUCT	MODEL #	MOUNT	FINISH	DIMENSIONS
4 Bike	852004-A	Surface	Powder Coated Steel	H: 34" W: 51.5" D: 26"
	852004-A-HD	Surface	Hot Dipped Galvanized Steel	"

6 Bike	852006-A	Surface	Powder Coated Steel	H: 34" W: 81.5" D: 26"
	852006-A-HD	Surface	Hot Dipped Galvanized Steel	"

8 Bike	852008-A	Surface	Powder Coated Steel	H: 34" W: 112" D: 26"
	852008-A-HD	Surface	Hot Dipped Galvanized Steel	"





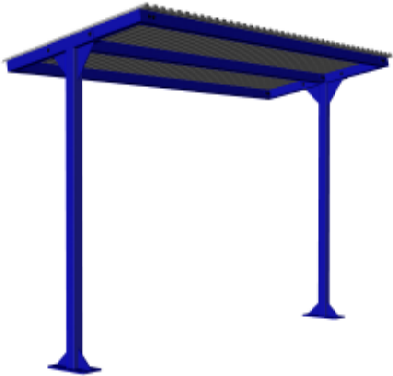
BIKE SHELTERS

2 Post Shelter

 8 BIKE CAPACITY

With its smaller footprint, this simple but effective 2 Post Shelter can protect 6-8 bikes from the worst elements and the mid-day sun. The frame is constructed from rugged, tubular steel and the roofing panels are corrugated steel. This design is simple to assemble and multiple shelters can be linked together (daisy-chained) to provide a protective colonnade of infinite length. Columns can be anchored directly to a reinforced concrete pad or to concrete piers.

PRODUCT	MODEL #	MOUNT	FINISH	DIMENSIONS	CAPACITY
2 Post	855020	Surface	Powder Coated Steel	H: 101" W: 135" D: 77"	8
	855020-HD	Surface	Hot Dipped Galvanized	"	"



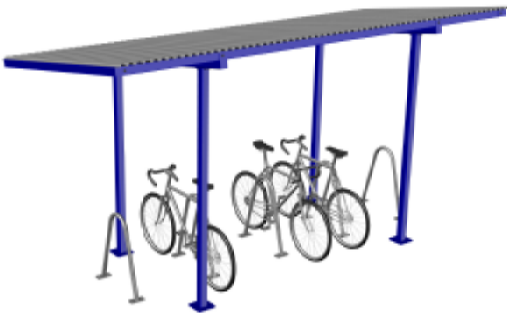
4 Post Shelter

 12 BIKE CAPACITY

This 4 Post Shelter is designed to provide maximum weather protection for up to 12 bikes. The frame is constructed from rugged, tubular steel and the roofing panels are corrugated steel. This design provides superior stability and the modular system is simple to assemble. Columns can be anchored directly to a reinforced concrete pad or four separate concrete piers.

PRODUCT	MODEL #	MOUNT	FINISH	DIMENSIONS	CAPACITY
4 Post	855010	Surface	Powder Coated Steel	H: 103" W: 192" D: 89	12
	855010-HD	Surface	Hot Dipped Galvanized	"	"

Bike racks sold separately

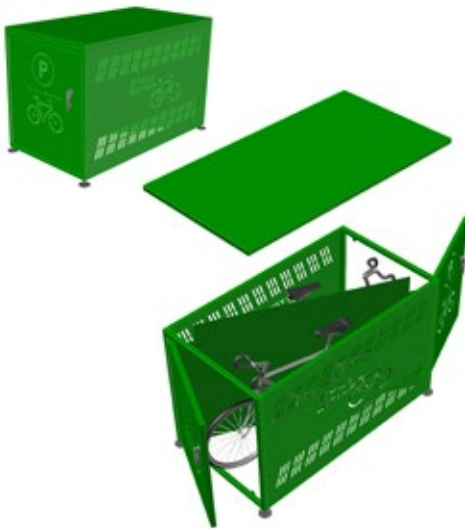


Cycle Sitter

 1-2 BIKE CAPACITY

The Cycle Sitter provides secure, weather-resistant protection for your bike(s). Each bike nests in its own compartment with one or two locking door(s). With a user-supplied padlock, your bike and gear can be safely stored away from prying eyes. Solid sheet and tubular steel construction with no exposed fasteners provides extra security.

PRODUCT	MODEL #	MOUNT	FINISH	DIMENSIONS	CAPACITY
2 Door Access	850950	Surface	Powder Coated Steel	H: 50" W: 42" D: 76	1-2
1 Door Access	850951	Surface	Powder Coated Steel	H: 50" W: 42" D: 76	1-2



CUSTOM PARKING

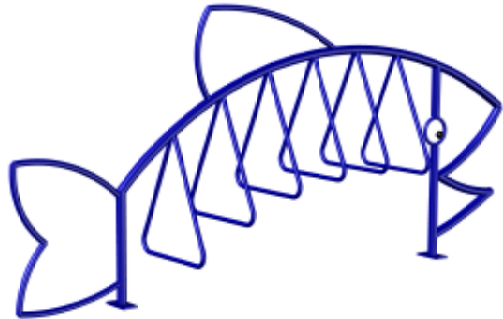
Something Fishy 3-D Rack

 6+ BIKE CAPACITY

The Something Fishy 3-D Rack is a unique way to add whimsical fun to bike parking and complements themed areas. The triangular loops provide secure locking points.

MODEL #	MOUNT	FINISH	DIMENSIONS
850165	Surface	Powder Coated Steel	H: 51.9" W: 114.3" D: 20" (Loops)
850167	In-Ground	Powder Coated Steel	"

Add 18" embedded for In-Ground



Something Fishy Flat Rack

 7-9 BIKE CAPACITY

The Something Fishy Flat Rack is a unique way to add whimsical fun to bike parking and complements marine or animal themed areas.

MODEL #	MOUNT	FINISH	DIMENSIONS
850160	Surface	Powder Coated Steel	H: 51.9" W: 114.3" D: 6" (Loops)
850162	In-Ground	Powder Coated Steel	H: 51.9" W: 114.3" D: 6"

Add 18" embedded for In-Ground



Fish Stick

 2 BIKE CAPACITY

The Fish Stick comfortably parks 2 bikes while maintaining a modest footprint when not in use. This rack is a playful way to encourage people to secure their bikes and complements themed areas.

MODEL #	MOUNT	FINISH	DIMENSIONS
850170	Surface	Powder Coated Steel	H: 35" W: 28" D: 6"
850175	In-Ground	Powder Coated Steel	H: 35" W: 28" D: 2"

Add 18" embedded for In-Ground



Sea-Breeze Rack

 2 BIKE CAPACITY

The Sea-Breeze Rack conveniently parks 2 bikes while maintaining a small footprint and nicely complements themed areas. Installation is simplified with a single base plate which can be anchored to concrete, a wood dock or pier.

MODEL #	MOUNT	FINISH	DIMENSIONS
850180	Surface	Powder Coated Steel	H: 34.4" W: 27.6" D: 6"



Wave Crest Rack

 2 BIKE CAPACITY

The Wave Crest Rack conveniently parks 2 bikes and maintains a slim profile when not in use. Excellent security is provided by the heavy gauge, round steel tubing. This rack is the perfect complement for an aquatic or marine environment.

MODEL #	MOUNT	FINISH	DIMENSIONS
851210	Surface	Powder Coated Steel	H: 36.1" W: 40" D: 6"



Pretzel Rack

 2 BIKE CAPACITY

The Pretzel Rack offers a unique design and added locking contact points are provided by the pretzel twists.

MODEL #	MOUNT	FINISH	DIMENSIONS
850300	Surface	Powder Coated Steel	H: 41.3" W: 44" D: 6"
850305	In-Ground	Powder Coated Steel	"

Add 18" embedded for In-Ground



Bright Idea Rack

2 BIKE CAPACITY

The Bright Idea Rack conveniently parks 2 bikes while maintaining a slim profile when not in use. This rack uses heavy gauge, round steel tubing.

MODEL #	MOUNT	FINISH	DIMENSIONS
850940	Surface Only	Powder Coated Steel	H: 42" W: 30" D: 6"
850945	In-Ground	Powder Coated Steel	H: 42" W: 30" D: 2"

Add 18" embedded for In-Ground



SCOOTERS & SKATEBOARDS

Scooter Rack

5-10 SCOOTER CAPACITY

The Scooter Rack provides a convenient place to store up to 10 scooters. Each of the gated slots can be closed to prevent roll away scooters. Each of the gates can be locked with an owner-supplied padlock for added security. Most electric scooters should fit this rack. Please confirm your requirements prior to purchasing.

PRODUCT	MODEL #	MOUNT	FINISH	DIMENSIONS
5 Scooter	850570	Surface	Powder Coated Steel	H: 28.38" W: 59.5" D: 10"
	850570-HD	Surface	Hot Dipped Galvanized Steel	"

10 Scooter	850575	Surface	Powder Coated Steel	H: 28.38" W: 65.5" D: 10"
	850575-HD	Surface	Hot Dipped Galvanized Steel	"

Must be installed a minimum of 6" from wall

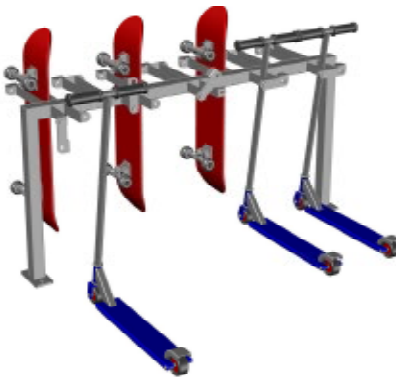


Skateboard & Scooter Combination Rack

7 SKATEBOARD & 5 SCOOTER CAPACITY

The Skateboard & Scooter Combination Rack helps to provide a dedicated storage area to safely secure up to 7 skateboards and 5 scooters. It is an ideal solution for schools, skateparks, libraries, universities, shopping malls, or anywhere this storage is required. Each of the gates can be locked with an owner-supplied padlock for added security. Most electric scooters should fit this rack. Please confirm your requirements prior to purchasing.

MODEL #	MOUNT	FINISH	DIMENSIONS
850572	Surface	Powder Coated Steel	H: 28.38" W: 59.5" D: 19"
850572-HD	Surface	Hot Dipped Galvanized Steel	"



Skateboard Repair Station

1 SKATEBOARD CAPACITY

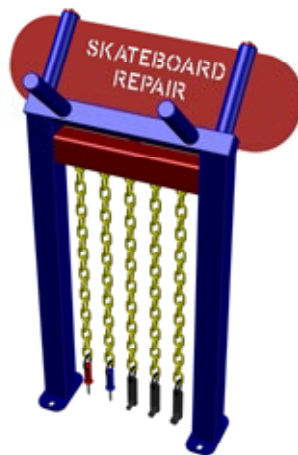
The Skateboard Repair Station provides 5 of the most commonly required tools to perform typical skateboard repairs or adjustments. The tools are safely secured on flexible chain tethers for ease of use. The tethers are then fitted to a locking channel which is secured between the support posts. The vinyl coated cradle holds the skateboard in the optimum position to perform repairs.

1/2"-13 thread tamper-resistant anchoring hardware is included to secure the station to a concrete pad.

TOOLS INCLUDED:

- Phillips Screwdriver
- 1/8" Allen / Hex Driver
- 3/8" Socket Wrench (Mount Hardware)
- 1/2" Socket Wrench (Axle Nut)
- 9/16" Socket Wrench (Kingpin)

MODEL #	MOUNT	FINISH	DIMENSIONS
SR-V1	Surface	Powder Coated Steel	H: 41.6"W: 28" D: 13.6"



BIKE REPAIR

Freestanding Bike Repair Post

🚲 2 BIKE CAPACITY

The Bike Repair Post offers two bike hangers and a full set of the most commonly required bike repair tools suspended from either high-security chain or aircraft cable. Your Greenspoke representative can advise if your logo or text is suitable for laser-cutting.

TOOLS INCLUDED:

- Phillips Screwdriver
- Flat Head Screwdriver
- Allen Wrench Combo Set: 2.5, 3, 4, 5, 6 and 8 mm
- Open-end, flat wrenches for pedals, hubs and bearings: 13, 14, 15 and 16 mm (qty of 2)
- Open-end, flat wrench for head set: 30, 32, 36 and 40 mm
- 6" adjustable wrench for axle nuts, etc.
- Tire Irons (qty of 2)

MODEL #	MOUNT	FINISH	DIMENSIONS
RP-V1	Surface	Powder Coated Steel	H: 59" W: 16" D: 33"
RP-V1-CL	Surface	Custom Logo (Powder Coated Steel)	"

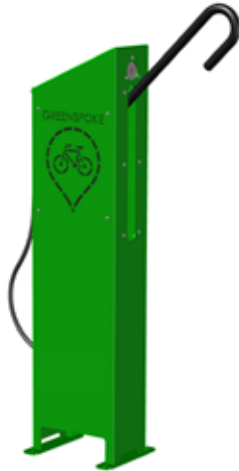


Freestanding Pump

🚲 INFLATES ONE TIRE AT A TIME

The Freestanding Pump provides a convenient way for you to inflate your bike's tires. The industrial air cylinder provides high pressure air without the maintenance typically required by diaphragm style pumps. All components are securely housed in a rugged cabinet.

MODEL #	MOUNT	FINISH	DIMENSIONS
GP-V1	Surface	Powder Coated Steel	H: 51" W: 39" (Max) D: 10"



Wall Mount Repair Station

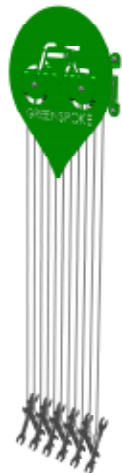
🚲 1 BIKE CAPACITY

The Wall Mount Repair Station provides 9 of the most commonly required tools for road-side repairs or adjustments. The tools are safely secured on flexible tethers that are secured to a low-profile locking channel which is mounted to the wall. The decorative cover provides a further level of security by hiding the channel locking points.

TOOLS INCLUDED:

- Phillips Screwdriver
- Flat Head Screwdriver
- Allen Wrench Combo Set: 2.5, 3, 4, 5, 6 and 8 mm
- Open-end, flat wrenches for pedals, hubs and bearings: 13, 14, 15 and 16 mm (qty of 2)
- Open-end, flat wrench for head set: 30, 32, 36 and 40 mm
- 6" adjustable wrench for axle nuts, etc.
- Tire Irons (qty of 2)

MODEL #	MOUNT	FINISH	DIMENSIONS
RP-V4	Surface	Powder Coated Steel	H: 56.4" W: 15.6" D: 6"



Bike Repair Station With Integrated Pump

🚲 1 BIKE CAPACITY

The Bike Repair Station is a convenient place to perform road-side bike repairs or fill a tire while holding your bike on the built-in hanger. All components are securely housed in a rugged enclosure. Your Greenspoke representative can advise if your logo or text is suitable for laser-cutting.

TOOLS INCLUDED:

- Phillips Screwdriver
- Flat Head Screwdriver
- Allen Wrench Combo Set: 2.5, 3, 4, 5, 6 and 8 mm
- Open-end, flat wrenches for pedals, hubs and bearings: 13, 14, 15 and 16 mm (qty of 2)
- Open-end, flat wrench for head set: 30, 32, 36 and 40 mm
- 6" adjustable wrench for axle nuts, etc.
- Tire Irons (qty of 2)

MODEL #	MOUNT	FINISH	DIMENSIONS
RP-V5	Surface	Powder Coated Steel	H: 58" W: 37" D: 12"
RP-V5-CL	Surface	Custom Logo (Powder Coated Steel)	"





PRODUCT INDEX

LOW VOLUME PARKING

Single Post Rack	5
The Bike.....	5
R-Rack	5
Single Arch Rack.....	6
Sunset XS Rack	6
Wall Hanger Single Rack	6
Squared Arch Rack.....	7
Sunset Rack	7
4-Way Bike Hanger Post.....	7
Chevron Rack.....	8
Yield Rack	8
Peak Rack	8
Bike Shelf Hanger.....	9
Key Hole Rack	9

HIGH VOLUME PARKING

Wall Mount Rack.....	11
Single Bike Stall.....	11
Double Bike Stall	11
Alternating Double Bike Stall.....	12
M-Rack.....	12
M-Rack With Custom End Panels	13
Heavy Duty M-Rack	13
Raked M-Rack	14
Triple Squared Arch Rack.....	14
Multi-R Rail Rack.....	15

Multi-Arch Rail Rack.....	15
Triangle Loop Rack.....	16
5-Loop Rack (Municipal Style)	16
Ripple Rack.....	17
High Density Rack	17
Corkscrew Rack.....	17
Accordion Bike Rack	18
Twin Topper Bi-Level Bike Rack	18
The CVR-W	19
The CVR-S	19
The CVR-D.....	19
Pinnacle-A Rack	19

BIKE SHELTERS

2 Post Bike Shelter	21
4 Post Bike Shelter	21
Cycle Sitter	21

CUSTOM PARKING

Something Fishy 3-D Rack.....	22
Something Fishy Flat Rack.....	22
Fish Stick.....	22
Sea-Breeze Rack	23
Wave Crest Rack	23
Pretzel Rack	23
Bright Idea Rack	24

SCOOTER & SKATEBOARD

Scooter Rack	25
Skateboard & Scooter Combination Rack	25
Skateboard Repair Station	25

BIKE REPAIR

Freestanding Bike Repair Post	26
Freestanding Pump.....	26
Wall Mount Repair Station.....	26
Bike Repair Station With Integrated Pump.	27





GREENSPOKE
BIKE PARKING SOLUTIONS

PO Box 20027 Northville PO
Paris, ON N3L 4A5

☎ 1-844-888-9999

🌐 gogreenspoke.com

✉ info@gogreenspoke.com

f 📷 in