

 $\dots \textbf{MADRAX STANDS FOR QUALITY}^{\mathsf{TM}}$







Madrax Stands for Quality

At Madrax, we are passionate about our bike racks. Since 1989, Madrax has been a premier manufacturer of heavy-duty, high-quality bicycle parking racks that are innovative, practical, and aesthetically pleasing. Our standards are rigorous, and each of our bicycle racks undergoes stringent quality testing before we put our name on one. It's the way we've done it now for over 18 years, and it's why Madrax is increasingly the bicycle rack of choice worldwide. As an added bonus, our wide choices of colors and styles combine both form and function to give you the greatest variety of racks from which to select. We are committed to being great at what we do, both for our customers and our products.

Explore:

www.madrax.com

Please visit our website for downloading CAD Drawings, CSI Specifications, Brochures, and Images.



All of our products are proudly made in the U.S.A.



BICYCLE PARKING THAT REFLECTS YOUR VISION

NEW!



5-Year Warranty

On Select Racks

Table of Contents:

Space Requirements,

Materials & Finishes Page 6
Bicycle Parking Stands. Page 7–24

Parking Storage Page 23–24

Site Furnishings Page 25–26



GENESIS™



CIRCA 2000™



HEAVY DUTY WINDER



HEAVY DUTY CHALLENGER



CHALLENGER PLUS



WINDER-PLUS



CAPITOL SQUARE™



KEYRAC™



KEYRAC II™



HIGHWHEELER



CYC BICRAC™



TRITON™



GRAMERCY™



CLASSIC™



VANGUARD™



SENTRY™



 $\mathsf{SPARTAN}^{\,\scriptscriptstyle\mathsf{TM}}$



BIKE BENCH®



PEDRAC™



U-TWO



'U' RACK



SQUARE 'U' RACK



'U'S ON RAILS



GRIDRAC



GRAND STAND



BOLLARDS



DURALOCKER T

8

DURALOCKER™



VERTICAL WALL MOUNT



OMADRAX

Green Philosophy

Bike Green.

As a premier manufacturer of bike racks and bike parking systems, Madrax promotes "green" by encouraging biking as an integral part of society. Our bike racks are installed in schools, office complexes, parking garages, residences, hospitals, restaurants, hotels, and anywhere else people bike as a destination. Bicycling reduces the impact on the environment. A four mile trip by bike rather than a car keeps about 15 pounds of pollutants out of the air we breathe! Madrax creates bike racks and bike storage systems that make it easier for people to bike to work, school, and recreational activities.

Walk Green.

Likewise, Thomas Steele is inherently committed to "green" by encouraging pedestrian-friendly projects and environments. Many communities are finding that a streetscapes program is an excellent way to offer an outstanding quality of life for their residents. Thomas Steele site furnishings are part of this important enhancement strategy. We can help make your community more pedestrian-friendly. Benches are an integral part of the downtown area. They provide a place for pedestrians to rest, and generally signal that walking is encouraged as an alternative to cars. Trash and ash receptacles keep the area clean, and planters, especially those used seasonally, contribute to the beautification of the area.



Committed to Keeping Green









Bike Green. Walk Green. Build Green. Live Green.



Build Green.

Sustainability, especially environmental sustainability, is the key to our products. The steel used to manufacture our bike racks and site furnishings is produced in the United States using the basic oxygen furnace process. Recycled content, especially post-consumer recycled content, is an important feature of many green products. Our stainless steel bike racks are made of up to 90% recycled material. One Walden recycled plastic bench contains the equivalent of 750 recycled plastic milk jugs! Our recycled plastic consists of high-density polyethylene material (HDPE), also made from post-consumer recycled plastic. The material is graffiti and ultraviolet (UV) resistant and is ideal for outdoor use.

Madrax and Thomas Steele products further meet the Green Standard by having exceptional durability and low maintenance requirements. Our bike racks and site furnishings are environmentally attractive because they do not need to be replaced as often, and their maintenance has a very low impact because harmful environmental chemicals are not needed to clean them. All of the wood we use for our site furnishings must go through a chain of custody certification process. Moreover, the vendors we use for outsourcing are under 100 miles away from our plant, well within the 500 mile limit for this credit requirement.

Our new plant also has many "green" features. Among them are our air filtration system as opposed to an exhaust system. Air collectors constantly filter and recycle the air, and our air compressor exhaust system recycles the heat from the plant to the office area in the winter and filters the heat out of the plant in the summer.



Live Green.

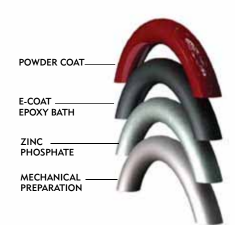
We all impact the planet every day by virtue of being alive. At Madrax and Thomas Steele, we are committed to a responsible, environmentally aware manufacturing process for both our workers and our products. As divisions of Trilary, Inc., Madrax and Thomas Steele are members of the U.S. Green Building Council, the nation's foremost coalition of leaders from across the building industry working to promote buildings that are environmentally responsible, profitable and healthy places to live and work. Our products support bike and pedestrian-friendly communities. In the community that is the greater world at large, we walk respectfully and take care to tread lightly on Mother Earth.



NEW! 5-Year Warranty

Selected Madrax products are undercoated with our trademark e-Steele™ process which uses a state-of-the-art e-coating with an epoxy resin water-based paint for a process that produces a high durability coating. Epoxy e-coatings define the global benchmark in demanding environments where corrosion resistance must be maximized. Environmental awareness is another reason we e-coat. The e-coating process is environmentally friendly because it produces little or no HAPs (hazardous air pollutants), ultra-low VOCs (volatile organic compounds), and is OSHA and EPA compliant.

Not all racks are available with our e-Steele[™] superior finish. Please call for details.





Custom Projects



VISION: imagine. inspire. create.

Whether you are seeking to transform your environment, promote your organization, or just express your creativity, our custom work is your best resource. We will work with your idea, your sketch, or your blueprint to bring your vision to life.

Custom can be color or design. We can match your corporate color or logo, create furniture that meets your unique needs, and design and produce bike racks that are not only functional, but just plain fun.

Our craftsmen have a wealth of experience in custom design work, from creating a shark bike rack for a swimming team with the same name, a Golden Gate Bridge bike rack for a convention in San Francisco. We would like to do the same for you.

Contact us today about your custom needs. Let's work together to take your ideas from concept to creation.









Space Requirements, Materials & Finishes

Bike Parking Space Requirements



Space Requirements (One side loading):

1) Access (loading) from One Side of bike rack 2) Wall obstruction

This method will reduce the bike rack capacity on some racks

The access space required for a bicycle parking rack must allow for the safe and easy loading and unloading of bicycles and ample space for pedestrian traffic.

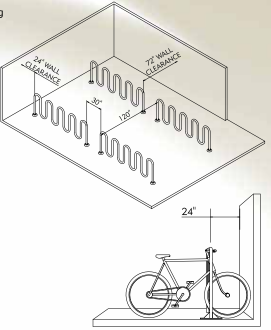
Where required we have allowed for 30 inches of aisle space and 30 inches of handlebar clearance between racks or other structures. A handlebar clearance of only 24 inches is required at the end of each rack.

The space requirements should only be used as a guideline and where space permits the increasing of aisle space and handlebar clearance is recommended.

PLEASE CHECK YOUR LOCAL CITY CODES.

Space Requirements (Both sides loading):

- 1) Access (loading) from Both Sides of bike rack
- 2) Wall obstruction



Materials

Galvanized and Powder Coated racks shall be constructed of ASTM A53 Structural Steel. Stainless Steel racks shall be constructed of ASTM A312 TP 304 Schedule 40 Stainless Steel.

Finish / Material:

- (-G) Hot-Dipped Galvanized After Fabrication
- (-P) Polyester Powder Coat Stocked Color (For Non-Stocked Colors an Additional \$250.00 Set Up Charge / Color Plus the Cost of Powder.)
- (-E) *e-Steele*[™] E-coated Epoxy Resin coupled with Powder Coat Color
- (-T) Thermoplastic Powder Coat Color (Same Price as (-P))
- (-S) Stainless Steel
- (-PS) Powder Coated Stainless Steel
- (-MS) Matte Stainless Steel is available on certain racks

Recycled Plastic:

High-density polyethylene material (HDPE) made from post-consumer recycled plastic containers. Material is graffiti and UV resistant and ideal for outdoor use. Material will not crack or rust.

Finishes

Galvanized (-G)

Rack shall be hot-dipped galvanized after fabrication. The rack shall have drain holes for dipping into the hot molten zinc tank. The rack shall be hand-filed to remove excess galvanizing material and uneven surface areas. The rack shall weather in appearance similar to a battleship grey color.

Powder Coat (-P)

Rack shall be powder coated after complete fabrication with an electrostatically applied polyester powder coating. The color shall be _____ (list color). To ensure powder coat adhesion, steel shall be free of any scale, paint, varnish, or rust. Substrate preparation prior to powder coating shall include a chemical wash and rinse followed with an iron phosphate treatment.

Thermoplastic Powder Coat (-T)

Rack shall be powder coated after complete fabrication with Thermoplastic polyethylene coating. The color shall be (list color). To ensure powder coat adhesion, steel shall be free of any scale, paint, varnish, or rust. Substrate preparation prior to powder coating shall include a chemical wash and rinse followed with an iron phosphate treatment.

Stainless Steel (-S)

Rack shall be polished to Satin #4.

Powder Coated Stainless Steel (-PS)

Rack shall be polished and then coated with an electrostatically applied polyester powder. The color shall be _____ (list color).

Stocked Powder Coat Finishes*

Patriot Blue
Forest Green
Red
Berry
Lexington Green
Bronze

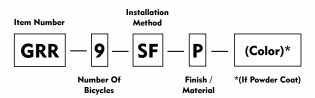
Mesa Tan
Silver Grey

Black

(White

* Due to variations in the printing process, colors shown may not be an exact match. Please request color charts from the factory. Specifications subject to change without prior notice. Printed in U.S.A.

How to Order







Genesis[™] & Circa 2000[™]

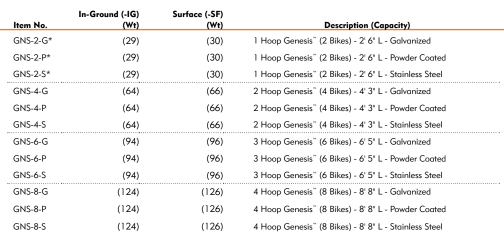
Genesis



23/8" OD Structural Steel Tubing (2" Schedule 40 Pipe)

Patent D367,022





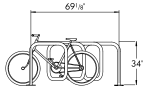
*Racks Can Ship UPS



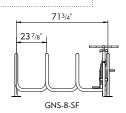
GROUT COVER (GC)

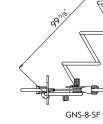
ACCESSORIES:

GC-IG Grout Cover - In-Ground GC-SF Grout Cover - Surface Mount



GNS-8-SF





Circa 2000



17/8" OD Structural Steel Tubing (1½" Schedule 40 Pipe)

Patent D447,723



Item No.	In-Ground (-IG) (Wt)	Surface (-SF) (Wt)	Description (Capacity)
CIR-2-G*	(20)	(22)	1 Hoop Circa 2000™ (2 Bikes) - 1′ 10™ L - Galvanized
CIR-2-P*	(20)	(22)	1 Hoop Circa 2000™ (2 Bikes) - 1′ 10™ L - Powder Coated
CIR-2-S*	(20)	(22)	1 Hoop Circa 2000™ (2 Bikes) - 1′ 10™ L - Stainless Steel
CIR-4-G	(32)	(34)	2 Hoop Circa 2000™ (4 Bikes) - 4' L - Galvanized
CIR-4-P	(32)	(34)	2 Hoop Circa 2000™ (4 Bikes) - 4' L - Powder Coated
CIR-4-S	(32)	(34)	2 Hoop Circa 2000™ (4 Bikes) - 4' L - Stainless Steel
CIR-6-G	(47)	(49)	3 Hoop Circa 2000 $^{^{\!$
CIR-6-P	(47)	(49)	3 Hoop Circa 2000 $^{\!\scriptscriptstyle{\text{\tiny M}}}$ (6 Bikes) - 6' 8 $^{\!\scriptscriptstyle{\text{\tiny H}}}$ L - Powder Coated
CIR-6-S	(47)	(49)	3 Hoop Circa 2000™ (6 Bikes) - 6′8″ L - Stainless Steel
CIR-8-G	(62)	(64)	4 Hoop Circa 2000™ (8 Bikes) - 9' 4" L - Galvanized
CIR-8-P	(62)	(64)	4 Hoop Circa 2000™ (8 Bikes) - 9' 4" L - Powder Coated
CIR-8-S	(62)	(64)	4 Hoop Circa 2000™ (8 Bikes) - 9' 4" L - Stainless Steel

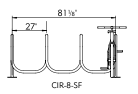
*Racks Can Ship UPS

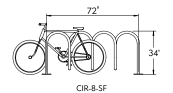


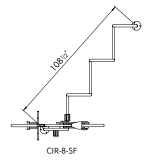
GROUT COVER (GC)

ACCESSORIES:

GC-IG Grout Cover - In-Ground GC-SF Grout Cover - Surface Mount









Heavy Duty Winder

Item No.	In-Ground (-IG) (Wt)	Surface (-SF) (Wt)	Description (Capacity)
HW238-3-G*	(24)	(26)	1 Loop Heavy Duty Winder (3 Bikes) - 1' 3" L - Galvanized
HW238-3-P*	(24)	(26)	1 Loop Heavy Duty Winder (3 Bikes) - 1' 3" L - Powder Coated
HW238-3-S*	(24)	(26)	1 Loop Heavy Duty Winder (3 Bikes) - 1' 3" L - Stainless Steel
HW238-5-G	(58)	(60)	3 Loop Heavy Duty Winder (5 Bikes) - 3' 3" L - Galvanized
HW238-5-P	(58)	(60)	3 Loop Heavy Duty Winder (5 Bikes) - 3' 3" L - Powder Coated
HW238-5-S	(58)	(60)	3 Loop Heavy Duty Winder (5 Bikes) - 3' 3" L - Stainless Steel
HW238-7-G	(83)	(85)	5 Loop Heavy Duty Winder (7 Bikes) - 5' 4" L - Galvanized
HW238-7-P	(83)	(85)	5 Loop Heavy Duty Winder (7 Bikes) - 5' 4" L - Powder Coated
HW238-7-S	(83)	(85)	5 Loop Heavy Duty Winder (7 Bikes) - 5' 4" L - Stainless Steel
HW238-9-G	(109)	(111)	7 Loop Heavy Duty Winder (9 Bikes) - 7' 4" L - Galvanized
HW238-9-P	(109)	(111)	7 Loop Heavy Duty Winder (9 Bikes) - 7' 4" L - Powder Coated
HW238-9-S	(109)	(111)	7 Loop Heavy Duty Winder (9 Bikes) - 7' 4" L - Stainless Steel
HW238-11-G	(134)	(136)	9 Loop Heavy Duty Winder (11 Bikes) - 9' 5" L - Galvanized
HW238-11-P	(134)	(136)	9 Loop Heavy Duty Winder (11 Bikes) - 9' 5" L - Powder Coated
HW238-11-S	(134)	(136)	9 Loop Heavy Duty Winder (11 Bikes) - 9' 5" L - Stainless Steel
HW238-13-G	(164)	(167)	11 Loop Heavy Duty Winder (13 Bikes) - 11' 5" L - Galvanized
HW238-13-P	(164)	(167)	11 Loop Heavy Duty Winder (13 Bikes) - 11' 5" L - Powder Coated
HW238-13-S	(164)	(167)	11 Loop Heavy Duty Winder (13 Bikes) - 11' 5" L - Stainless Steel
HW238-15-G	(194)	(197)	13 Loop Heavy Duty Winder (15 Bikes) - 13' 6" L - Galvanized
HW238-15-P	(194)	(197)	13 Loop Heavy Duty Winder (15 Bikes) - 13' 6" L - Powder Coated
HW238-15-S	(194)	(197)	13 Loop Heavy Duty Winder (15 Bikes) - 13' 6" L - Stainless Steel
HW238-17-G	(224)	(226)	15 Loop Heavy Duty Winder (17 Bikes) - 15' 6" L - Galvanized
HW238-17-P	(224)	(226)	15 Loop Heavy Duty Winder (17 Bikes) - 15' 6" L - Powder Coated
HW238-17-S	(224)	(226)	15 Loop Heavy Duty Winder (17 Bikes) - 15' 6" L - Stainless Steel
HW238-19-G	(254)	(258)	17 Loop Heavy Duty Winder (19 Bikes) - 17' 7" L - Galvanized
HW238-19-P	(254)	(258)	17 Loop Heavy Duty Winder (19 Bikes) - 17' 7" L - Powder Coated
HW238-19-S	(254)	(258)	17 Loop Heavy Duty Winder (19 Bikes) - 17' 7" L - Stainless Steel
HW238-21-G	(284)	(288)	19 Loop Heavy Duty Winder (21 Bikes) - 19' 7" L - Galvanized
HW238-21-P	(284)	(288)	19 Loop Heavy Duty Winder (21 Bikes) - 19' 7" L - Powder Coated
HW238-21-S	(284)	(288)	19 Loop Heavy Duty Winder (21 Bikes) - 19' 7" L - Stainless Steel

*Racks Can Ship UPS



SURFACE GUSSET (-SG)



SURFACE FLANGE (-SF)



INSTALLATION OPTION:

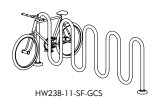
(-SG) - Surface Gusset Mount

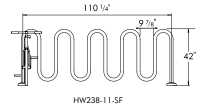
(Surface Gusset Not Available In Stainless Steel)

ACCESSORIES:

GC-IG Grout Cover - In-Ground **GC-SF** Grout Cover - Surface Mount (Not Available For Surface Gusset)

GROUT COVER (GC)





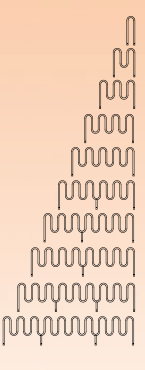


HW238-11-SF



42" Overall Height

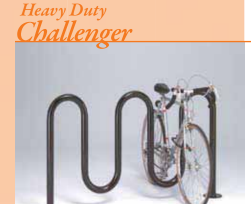
23/8" OD Structural Steel Tubing (2" Schedule 40 Pipe)





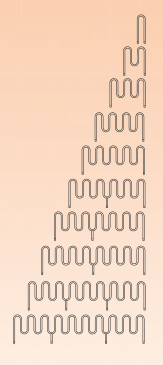
Heavy Duty Challenger

H36-7-SF



36" Overall Height

2%" OD Structural Steel Tubing (2" Schedule 40 Pipe)



Item No.	In-Ground (-IG) (Wt)	Surface (-SF) (Wt)	Description (Capacity)
H36-3-G*	(21)	(23)	1 Loop Challenger (3 Bikes) - 1' 3" L - Galvanized
H36-3-P*	(21)	(23)	1 Loop Challenger (3 Bikes) - 1' 3" L - Powder Coated
H36-3-S*	(21)	(23)	1 Loop Challenger (3 Bikes) - 1' 3" L - Stainless Steel
H36-5-G	(52)	(54)	3 Loop Challenger (5 Bikes) - 3' 3" L - Galvanized
H36-5-P	(52)	(54)	3 Loop Challenger (5 Bikes) - 3' 3" L - Powder Coated
H36-5-S	(52)	(54)	3 Loop Challenger (5 Bikes) - 3' 3" L - Stainless Steel
H36-7-G	(74)	(76)	5 Loop Challenger (7 Bikes) - 5' 4" L - Galvanized
H36-7-P	(74)	(76)	5 Loop Challenger (7 Bikes) - 5' 4" L - Powder Coated
H36-7-S	(74)	(76)	5 Loop Challenger (7 Bikes) - 5' 4" L - Stainless Steel
H36-9-G	(97)	(99)	7 Loop Challenger (9 Bikes) - 7' 4" L - Galvanized
H36-9-P	(97)	(99)	7 Loop Challenger (9 Bikes) - 7' 4" L - Powder Coated
H36-9-S	(97)	(99)	7 Loop Challenger (9 Bikes) - 7' 4" L - Stainless Steel
H36-11-G	(119)	(121)	9 Loop Challenger (11 Bikes) - 9' 5" L - Galvanized
H36-11-P	(119)	(121)	9 Loop Challenger (11 Bikes) - 9' 5" L - Powder Coated
H36-11-S	(119)	(121)	9 Loop Challenger (11 Bikes) - 9' 5" L - Stainless Steel
H36-13-G	(146)	(148)	11 Loop Challenger (13 Bikes) - 11'5" L - Galvanized
H36-13-P	(146)	(148)	11 Loop Challenger (13 Bikes) - 11'5" L - Powder Coated
H36-13-S	(146)	(148)	11 Loop Challenger (13 Bikes) - 11'5" L - Stainless Steel
H36-15-G	(173)	(175)	13 Loop Challenger (15 Bikes) - 13' 6" L - Galvanized
H36-15-P	(173)	(175)	13 Loop Challenger (15 Bikes) - 13' 6" L - Powder Coated
H36-15-S	(173)	(175)	13 Loop Challenger (15 Bikes) - 13' 6" L - Stainless Steel
H36-17-G	(200)	(202)	15 Loop Challenger (17 Bikes) - 15' 6" L - Galvanized
H36-17-P	(200)	(202)	15 Loop Challenger (17 Bikes) - 15' 6" L - Powder Coated
H36-17-S	(200)	(202)	15 Loop Challenger (17 Bikes) - 15' 6" L - Stainless Steel
H36-19-G	(227)	(229)	17 Loop Challenger (19 Bikes) - 17' 7" L - Galvanized
H36-19-P	(227)	(229)	17 Loop Challenger (19 Bikes) - 17' 7" L - Powder Coated
H36-19-S	(227)	(229)	17 Loop Challenger (19 Bikes) - 17' 7" L - Stainless Steel
H36-21-G	(254)	(256)	19 Loop Challenger (21 Bikes) - 19' 7" L - Galvanized
H36-21-P	(254)	(256)	19 Loop Challenger (21 Bikes) - 19' 7" L - Powder Coated
H36-21-S	(254)	(256)	19 Loop Challenger (21 Bikes) - 19' 7" L - Stainless Steel

*Racks Can Ship UPS



SURFACE GUSSET (-SG)



SURFACE FLANGE (-SF)



GROUT COVER (GC)

INSTALLATION OPTION:

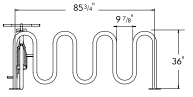
(-SG) - Surface Gusset Mount

(Surface Gusset Not Available In Stainless Steel)

ACCESSORIES:

GC-IG Grout Cover - In-Ground GC-SF Grout Cover - Surface Mount (Not Available For Surface Gusset)







H36-9-SF

H36-9-SF

H36-9-SF

Challenger Plus

Item No.	In-Ground (-IG) (Wt)	Surface (-SF) (Wt)	Description (Capacity)
CHP-3-G*	(27)	(29)	1 Loop Challenger Plus (3 Bikes) - 1' 10" L - Galvanized
CHP-3-P*	(27)	(29)	1 Loop Challenger Plus (3 Bikes) - 1' 10" L - Powder Coated
CHP-3-S*	(27)	(29)	1 Loop Challenger Plus (3 Bikes) - 1' 10" L - Stainless Steel
CHP-5-G	(49)	(51)	3 Loop Challenger Plus (5 Bikes) - 5' 1" L - Galvanized
CHP-5-P	(49)	(51)	3 Loop Challenger Plus (5 Bikes) - 5' 1" L - Powder Coated
CHP-5-S	(49)	(51)	3 Loop Challenger Plus (5 Bikes) - 5' 1" L - Stainless Steel
CHP-7-G	(70)	(72)	5 Loop Challenger Plus (7 Bikes) - 8' 4" L - Galvanized
CHP-7-P	(70)	(72)	5 Loop Challenger Plus (7 Bikes) - 8' 4" L - Powder Coated
CHP-7-S	(70)	(72)	5 Loop Challenger Plus (7 Bikes) - 8' 4" L - Stainless Steel
CHP-9-G	(92)	(94)	7 Loop Challenger Plus (9 Bikes) - 11'7" L - Galvanized
CHP-9-P	(92)	(94)	7 Loop Challenger Plus (9 Bikes) - 11'7" L - Powder Coated
CHP-9-S	(92)	(94)	7 Loop Challenger Plus (9 Bikes) - 11'7" L - Stainless Steel
CHP-11-G	(113)	(115)	9 Loop Challenger Plus (11 Bikes) - 14' 10" L - Galvanized
CHP-11-P	(113)	(115)	9 Loop Challenger Plus (11 Bikes) - 14' 10" L - Powder Coated
CHP-11-S	(113)	(115)	9 Loop Challenger Plus (11 Bikes) - 14' 10" L - Stainless Steel
CHP-13-G	(139)	(142)	11 Loop Challenger Plus (13 Bikes) - 18' 1" L - Galvanized
CHP-13-P	(139)	(142)	11 Loop Challenger Plus (13 Bikes) - 18' 1" L - Powder Coated
CHP-13-S	(139)	(142)	11 Loop Challenger Plus (13 Bikes) - 18' 1" L - Stainless Steel

*Racks Can Ship UPS



SURFACE GUSSET (-SG)



SURFACE FLANGE (-SF)



GROUT COVER (GC) INSTALLATION OPTION:

(-SG) - Surface Gusset Mount (Surface Gusset Not Available In Stainless Steel)

ACCESSORIES:

GC-IG Grout Cover - In-Ground GC-SF Grout Cover - Surface Mount (Not Available For Surface Gusset)



Challenger Plus

The state of t

36" Overall Height 42" High Racks Available Please Call for Quote

2 %" OD Structural Steel Tubing (2" Schedule 40 Pipe)

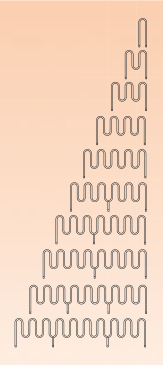


Winder-Plus



42" Overall Height

1%" OD Structural Steel Tubing (11/4" Schedule 40 Pipe)



Item No.	In-Ground (-IG) (Wt)	Surface (-SF) (Wt)	Description (Capacity)
WP158-3-G*	(17)	(19)	1 Loop Winder-Plus (3 Bikes) - 1' 3" L - Galvanized
WP158-3-P*	(17)	(19)	1 Loop Winder-Plus (3 Bikes) - 1' 3" L - Powder Coated
WP158-3-S*	(17)	(19)	1 Loop Winder-Plus (3 Bikes) - 1' 3" L - Stainless Steel
WP158-5-G	(30)	(32)	3 Loop Winder-Plus (5 Bikes) - 3' 3" L - Galvanized
WP158-5-P	(30)	(32)	3 Loop Winder-Plus (5 Bikes) - 3' 3" L - Powder Coated
WP158-5-S	(30)	(32)	3 Loop Winder-Plus (5 Bikes) - 3' 3" L - Stainless Steel
WP158-7-G	(43)	(45)	5 Loop Winder-Plus (7 Bikes) - 5' 4" L - Galvanized
WP158-7-P	(43)	(45)	5 Loop Winder-Plus (7 Bikes) - 5' 4" L - Powder Coated
WP158-7-S	(43)	(45)	5 Loop Winder-Plus (7 Bikes) - 5' 4" L - Stainless Steel
WP158-9-G	(59)	(61)	7 Loop Winder-Plus (9 Bikes) - 7' 4" L - Galvanized
WP158-9-P	(59)	(61)	7 Loop Winder-Plus (9 Bikes) - 7' 4" L - Powder Coated
WP158-9-S	(59)	(61)	7 Loop Winder-Plus (9 Bikes) - 7' 4" L - Stainless Steel
WP158-11-G	(75)	(77)	9 Loop Winder-Plus (11 Bikes) - 9' 5" L - Galvanized
WP158-11-P	(75)	(77)	9 Loop Winder-Plus (11 Bikes) - 9' 5" L - Powder Coated
WP158-11-S	(75)	(77)	9 Loop Winder-Plus (11 Bikes) - 9' 5" L - Stainless Steel
WP158-13-G	(94)	(97)	11 Loop Winder-Plus (13 Bikes) - 11' 5" L - Galvanized
WP158-13-P	(94)	(97)	11 Loop Winder-Plus (13 Bikes) - 11' 5" L - Powder Coated
WP158-13-S	(94)	(97)	11 Loop Winder-Plus (13 Bikes) - 11' 5" L - Stainless Steel
WP158-15-G	(110)	(113)	13 Loop Winder-Plus (15 Bikes) - 13' 6" L - Galvanized
WP158-15-P	(110)	(113)	13 Loop Winder-Plus (15 Bikes) - 13' 6" L - Powder Coated
WP158-15-S	(110)	(113)	13 Loop Winder-Plus (15 Bikes) - 13' 6" L - Stainless Steel
WP158-17-G	(126)	(129)	15 Loop Winder-Plus (17 Bikes) - 15' 6" L - Galvanized
WP158-17-P	(126)	(129)	15 Loop Winder-Plus (17 Bikes) - 15' 6" L - Powder Coated
WP158-17-S	(126)	(129)	15 Loop Winder-Plus (17 Bikes) - 15' 6" L - Stainless Steel
WP158-19-G	(148)	(152)	17 Loop Winder-Plus (19 Bikes) - 17' 7" L - Galvanized
WP158-19-P	(148)	(152)	17 Loop Winder-Plus (19 Bikes) - 17' 7" L - Powder Coated
WP158-19-S	(148)	(152)	17 Loop Winder-Plus (19 Bikes) - 17' 7" L - Stainless Steel
WP158-21-G	(164)	(168)	19 Loop Winder-Plus (21 Bikes) - 19'7" L - Galvanized
WP158-21-P	(164)	(168)	19 Loop Winder-Plus (21 Bikes) - 19' 7" L - Powder Coated
WP158-21-S	(164)	(168)	19 Loop Winder-Plus (21 Bikes) - 19' 7" L - Stainless Steel

*Racks Can Ship UPS



SURFACE GUSSET (-SG)

SURFACE FLANGE (-SF)

> GROUT COVER (GC)

INSTALLATION OPTION:

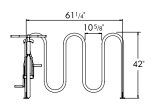
(-SG) - Surface Gusset Mount (Surface Gusset Not Available In Stainless Steel)

ACCESSORIES:

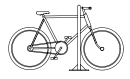
GC-IG Grout Cover - In-Ground GC-SF Grout Cover - Surface Mount (Not Available For Surface Gusset)



WP158-7-SG



WP158-7-SG



WP158-7-SG

Capitol Square[™], Keyrac[™] & Keyrac II[™]

Item No.	In-Ground (-IG) (Wt)	Surface (-SF) (Wt)	Description (Capacity)
CS200-3-G*	(38)	(35)	1 Loop Capitol Square™ (3 Bikes) - 1' 6" L - Galvanized
CS200-3-P*	(38)	(35)	1 Loop Capitol Square™ (3 Bikes) - 1'6" L - Powder Coated
CS200-3-PS*	(38)	(35)	1 Loop Capitol Square™ (3 Bikes) - 1'6" L - P. Coated Stainless
CS200-5-G	(68)	(65)	3 Loop Capitol Square™ (5 Bikes) - 4' 3" L - Galvanized
CS200-5-P	(68)	(65)	3 Loop Capitol Square $^{\text{\tiny TM}}$ (5 Bikes) - 4′ 3″ L - Powder Coated
CS200-5-PS	(68)	(65)	3 Loop Capitol Square™ (5 Bikes) - 4' 3" L - P. Coated Stainless
CS200-7-G	(99)	(96)	5 Loop Capitol Square™ (7 Bikes) - 7' L - Galvanized
CS200-7-P	(99)	(96)	5 Loop Capitol Square™ (7 Bikes) - 7' L - Powder Coated
CS200-7-PS	(99)	(96)	5 Loop Capitol Square™ (7 Bikes) - 7' L - P. Coated Stainless
CS200-9-G	(121)	(118)	7 Loop Capitol Square™ (9 Bikes) - 9' 8" L - Galvanized
CS200-9-P	(121)	(118)	7 Loop Capitol Square™ (9 Bikes) - 9' 8" L - Powder Coated
CS200-9-PS	(121)	(118)	7 Loop Capitol Square™ (9 Bikes) - 9' 8" L - P. Coated Stainless
CS200-11-G	(152)	(149)	9 Loop Capitol Square™ (11 Bikes) - 12′ 5″ L - Galvanized
CS200-11-P	(152)	(149)	9 Loop Capitol Square™ (11 Bikes) - 12' 5" L - Powder Coated
CS200-11-PS	(152)	(149)	9 Loop Capitol Square™ (11 Bikes) - 12' 5" L - P. Coated Stainless
CS200-13-G	(195)	(196)	11 Loop Capitol Square™ (13 Bikes) - 15′ 1″ L - Galvanized
CS200-13-P	(195)	(196)	11 Loop Capitol Square™ (13 Bikes) - 15′ 1″ L - Powder Coated
CS200-13-PS	(195)	(196)	11 Loop Capitol Square™ (13 Bikes) - 15' 1" L - P. Coated Stainless

*Racks Can Ship UPS

INSTALLATION OPTION:

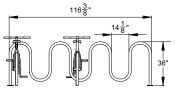
(-SG) - Surface Gusset Mount



Surface Flange (-SF)



SURFACE GUSSET (-SG)





In-Ground (-IG)

(Wt)

(36)

(36)

(36)



CS200-9-SF



CS200-9-SF

Description (Capacity)
Keyrac [™] (2 Bikes) - 3' 3" L - Galvanized
Keyrac™ (2 Bikes) - 3' 3" L - Powder Coated

Keyrac™ (2 Bikes) - 3′ 3″ L - Stainless Steel

Item No.	In-Ground (-IG) (Wt)	Surface (-SF) (Wt)	Description (Capacity)
KY2-G*	(48)	(50)	Keyrac II [™] (2 Bikes) - 3' 9" L - Galvanized
KY2-P*	(48)	(50)	Keyrac II [™] (2 Bikes) - 3' 9" L - Powder Coated
KY2-PS*	(48)	(50)	Keyrac II [™] (2 Bikes) - 3' 9" L - Powder Coated Stainless Steel



Item No.

KEY-G*

KEY-P*

KEY-S*

GROUT COVER (GC) **ACCESSORIES:**

Surface (-SF)

(Wt)

(38)

(38)

(38)

GC-IG Grout Cover - In-Ground GC-SF Grout Cover - Surface Mount (Grout Covers Not Available For Keyrac II)



Capitol Square™ Racks are 36" High

2" Square Structural Steel Tubing





Keyracs[™] are 31" High

2¾" OD Structural Steel Tubing (2" Schedule 40 Pipe)



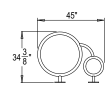
Highwheeler, Cyc Bicrac™ & Triton™

Highwheeler



Item No.	In-Ground (-IG) (Wt)	Surface (-SF) (Wt)	Description (Capacity)
HWL-2-G	(38)	(35)	Highwheeler (2 Bikes) - 3' 9" L - Galvanized
HWL-2-P	(38)	(35)	Highwheeler (2 Bikes) - 3' 9" L - Powder Coated
HWL-2-PS	(38)	(35)	Highwheeler (2 Bikes) - 3' 9" L - Powder Coated Stainless Steel

*Racks Can Ship UPS

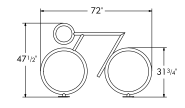


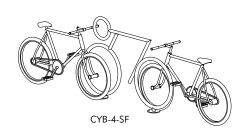


Cyc Bic	rac TM

1% OD and 1% OD Structural Steel Tubing (1% and 1% Schedule 40 Pipe)

Item No.	In-Ground (-IG) (Wt)	Surface (-SF) (Wt)	Description (Capacity)	
CYB-4-G	(128)	(131)	Cyc Bicrac™ (2 To 4 Bikes) - 6' L - Galvanized	
CYB-4-P	(128)	(131)	Cyc Bicrac [™] (2 To 4 Bikes) - 6' L - Powder Coated	
CYB-4-PS	(128)	(131)	Cyc Bicrac™ (2 To 4 Bikes) - 6′ L - Powder Coated Stainless Steel	





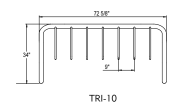
Triton

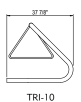


2%" OD Steel Tubing and ¾" Dia. Solid Steel Rod

Item No.	(Wt)	Description (Capacity)
TRI-5-G	(62)	Triton™ (5 Bikes) - 2′ 5″ L - Galvanized
TRI-5-P	(62)	Triton™ (5 Bikes) - 2¹ 5" L - Powder Coated
TRI-5-PS	(62)	Triton $^{\!$
TRI-7-G	(83)	Triton™ (7 Bikes) - 4' L - Galvanized
TRI-7-P	(83)	Triton™ (7 Bikes) - 4′ L - Powder Coated
TRI-7-PS	(83)	Triton™ (7 Bikes) - 4′ L - Powder Coated Stainless Steel
TRI-10-G	(115)	Triton™ (10 Bikes) - 6' 1" L - Galvanized
TRI-10-P	(115)	Triton™ (10 Bikes) - 6′ 1″ L - Powder Coated
TRI-10-PS	(115)	Triton™ (10 Bikes) - 6′ 1″ L - Powder Coated Stainless Steel
TRI-14-G	(169)	Triton™ (14 Bikes) - 10' 3" L - Galvanized
TRI-14-P	(169)	Triton [™] (14 Bikes) - 10' 3" L - Powder Coated
TRI-14-PS	(169)	Triton [™] (14 Bikes) - 10′ 3″ L - Powder Coated Stainless Steel





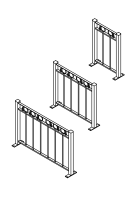


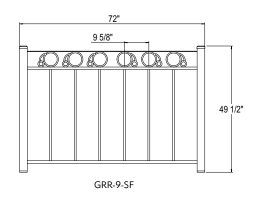


Gramercy[™] & Classic[™]

Item No.	In-Ground (-IG) (Wt)	Surface (-SF) (Wt)	Description (Capacity)
GRR-5-P	(125)	(109)	Gramercy™ (5 Bikes) - 2' 8" L - Powder Coated
GRR-5-PS	(125)	(109)	Gramercy $^{^{\!$
GRR-7-P	(148)	(133)	Gramercy™ (7 Bikes) - 4′ 5″ L - Powder Coated
GRR-7-PS	(148)	(133)	Gramercy™ (7 Bikes) - 4′ 5″ L - Powder Coated Stainless Steel
GRR-9-P	(171)	(156)	Gramercy™ (9 Bikes) - 6' L - Powder Coated
GRR-9-PS	(171)	(156)	Gramercy™ (9 Bikes) - 6' L - Powder Coated Stainless Steel

OPTION: GRR-B Ball Option





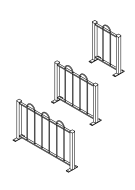
Gramercy**

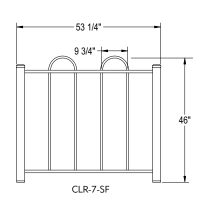


3" Square Steel Tubing, 2" 'C' Channel and $\frac{1}{2}$ " and $\frac{3}{4}$ " Dia. Steel Rod

Item No.	In-Ground (-IG) (Wt)	Surface (-SF) (Wt)	Description (Capacity)
CLR-5-P	(113)	(98)	Classic™ (5 Bikes) - 2' 8" L - Powder Coated
CLR-5-PS	(113)	(98)	Classic [™] (5 Bikes) - 2' 8" L - Powder Coated Stainless Steel
CLR-7-P	(133)	(118)	Classic™ (7 Bikes) - 4′ 5″ L - Powder Coated
CLR-7-PS	(133)	(118)	Classic™ (7 Bikes) - 4′ 5″ L - Powder Coated Stainless Steel
CLR-9-P	(153)	(138)	Classic™ (9 Bikes) - 6' L - Powder Coated
CLR-9-PS	(153)	(138)	Classic™ (9 Bikes) - 6' L - Powder Coated Stainless Steel

OPTION: CLR-B Ball Option





Classic[™]



3" Square Steel Tubing, 2" 'C' Channel and 34" Dia. Steel Rod



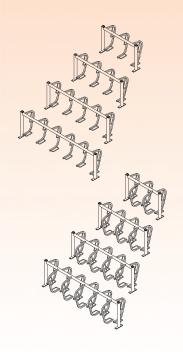
Vanguard™



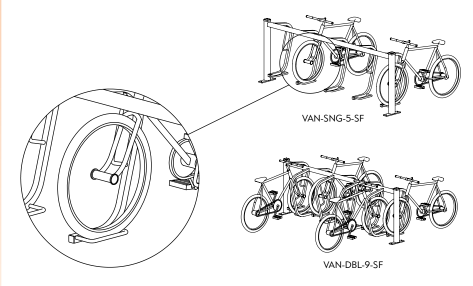
 $1 \ensuremath{\%}$ ", $2 \ensuremath{\%}$ " and 3" Square Steel Tubing and $3 \ensuremath{\%}$ " Dia. Steel Rod

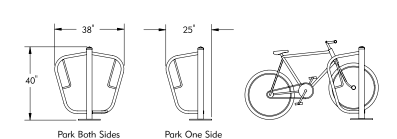
The Most Functional, Easy To Use Bike Rack Made

- Keeps Bikes Neatly Aligned and Upright
- Raised Front Wheel Stops for Positive Parking
- 25" Clearance Between Bikes
- 3/4" Solid Rod for 'U' Locks
- All-Welded Construction



Item No.	Freestanding (-FS) (Wt)	In-Ground (-IG) (Wt)	Surface (-SF) (Wt)	Description (Capacity)
	, ,	,	` '	Park One Side
VAN-SNG-3-G	(157)	(162)	(144)	Vanguard™ (3 To 5 Bikes) - 5' 3" L - Galvanized
VAN-SNG-3-P	(157)	(162)	(144)	Vanguard™ (3 To 5 Bikes) - 5' 3" L - Powder Coated
VAN-SNG-4-G	(189)	(194)	(176)	Vanguard™ (4 To 6 Bikes) - 7' 4" L - Galvanized
VAN-SNG-4-P	(189)	(194)	(176)	Vanguard™ (4 To 6 Bikes) - 7' 4" L - Powder Coated
VAN-SNG-5-G	(222)	(227)	(209)	Vanguard™ (5 To 7 Bikes) - 9′ 4″ L - Galvanized
VAN-SNG-5-P	(222)	(227)	(209)	Vanguard™ (5 To 7 Bikes) - 9' 4" L - Powder Coated
VAN-SNG-6-G	(254)	(259)	(241)	Vanguard™ (6 To 8 Bikes) - 11′ 5″ L - Galvanized
VAN-SNG-6-P	(254)	(259)	(241)	Vanguard™ (6 To 8 Bikes) - 11′ 5″ L - Powder Coated
	•••••••••••••••••••••••••••••••••••••••	······································	•••••	Park Both Sides
VAN-DBL-5-G	(199)	(204)	(186)	Vanguard™ (5 To 7 Bikes) - 5' 3" L - Galvanized
VAN-DBL-5-P	(199)	(204)	(186)	Vanguard™ (5 To 7 Bikes) - 5' 3" L - Powder Coated
VAN-DBL-7-G	(252)	(257)	(239)	Vanguard™ (7 To 9 Bikes) - 7' 4" L - Galvanized
VAN-DBL-7-P	(252)	(257)	(239)	Vanguard™ (7 To 9 Bikes) - 7' 4" L - Powder Coated
VAN-DBL-9-G	(305)	(310)	(292)	Vanguard™ (9 To 11 Bikes) - 9′ 4″ L - Galvanized
VAN-DBL-9-P	(305)	(310)	(292)	Vanguard™ (9 To 11 Bikes) - 9′ 4″ L - Powder Coated
VAN-DBL-11-G	(358)	(363)	(345)	Vanguard™ (11 To 13 Bikes) - 11′ 5″ L - Galvanized
VAN-DBL-11-P	(358)	(363)	(345)	Vanguard™ (11 To 13 Bikes) - 11′ 5″ L - Powder Coated





Sentry

Item No.	(Wt)	Description (Capacity)
SEN-1-IG-G*	(21)	Sentry [™] (1 Bike) - In-Ground Mount - Galvanized
SEN-1-IG-P*	(21)	Sentry [™] (1 Bike) - In-Ground Mount - Powder Coated
SEN-1-PM-G*	(20)	Sentry [™] (1 Bike) - Post Mount - Galvanized
SEN-1-PM-P*	(20)	Sentry [™] (1 Bike) - Post Mount - Powder Coated
SEN-1-SF-G*	(21)	Sentry [™] (1 Bike) - Surface Mount - Galvanized
SEN-1-SF-P*	(21)	Sentry [™] (1 Bike) - Surface Mount - Powder Coated
SEN-SNG-2-G*	(49)	Sentry [™] (2 Bikes) - Rail Mount, Park One Side - 3' 1" L - Galvanized
SEN-SNG-2-P*	(49)	Sentry [™] (2 Bikes) - Rail Mount, Park One Side - 3' 1" L - Powder Coated
SEN-SNG-3-G*	(76)	Sentry [™] (3 Bikes) - Rail Mount, Park One Side - 6' 1" L - Galvanized
SEN-SNG-3-P*	(76)	Sentry [™] (3 Bikes) - Rail Mount, Park One Side - 6' 1" L - Powder Coated
SEN-SNG-4-G*	(102)	Sentry™ (4 Bikes) - Rail Mount, Park One Side - 7' 1" L - Galvanized
SEN-SNG-4-P*	(102)	Sentry [™] (4 Bikes) - Rail Mount, Park One Side - 7' 1" L - Powder Coated
SEN-SNG-5-G*	(129)	Sentry [™] (5 Bikes) - Rail Mount, Park One Side - 9' 1" L - Galvanized
SEN-SNG-5-P*	(129)	Sentry [™] (5 Bikes) - Rail Mount, Park One Side - 9' 1" L - Powder Coated
SEN-DBL-2-G*	(43)	Sentry [™] (2 Bikes) - Rail Mount, Park Both Sides - 1' 8" L - Galvanized
SEN-DBL-2-P*	(43)	Sentry [™] (2 Bikes) - Rail Mount, Park Both Sides - 1' 8" L - Powder Coated
SEN-DBL-4-G*	(87)	Sentry [™] (4 Bikes) - Rail Mount, Park Both Sides - 3' 8" L - Galvanized
SEN-DBL-4-P*	(87)	Sentry [™] (4 Bikes) - Rail Mount, Park Both Sides - 3' 8" L - Powder Coated
SEN-DBL-6-G*	(131)	Sentry [™] (6 Bikes) - Rail Mount, Park Both Sides - 5' 8" L - Galvanized
SEN-DBL-6-P*	(131)	Sentry [™] (6 Bikes) - Rail Mount, Park Both Sides - 5' 8" L - Powder Coated
SEN-DBL-8-G*	(176)	Sentry™ (8 Bikes) - Rail Mount, Park Both Sides - 7' 8" L - Galvanized
SEN-DBL-8-P*	(176)	Sentry [™] (8 Bikes) - Rail Mount, Park Both Sides - 7' 8" L - Powder Coated
SEN-SNG-CON-G*	(8)	Channel For Connecting "SNG" Sentry™ Racks - 11" - Galvanized
SEN-SNG-CON-P*	(8)	Channel For Connecting "SNG" Sentry™ Racks - 11" - Powder Coated
SEN-DBL-CON-G*	(5)	Channel For Connecting "DBL" Sentry™ Racks - 4" - Galvanized
SEN-DBL-CON-P*	(5)	Channel For Connecting "DBL" Sentry Racks - 4" - Powder Coated



 $1\,\%$ Square Steel Tubing, 2" 'C' Channel and $3\!4$ " Dia. Steel Rod

The New Standard In Bike Parking

- Wheel Stops for Positive Parking
- 3/4" Solid Rod for 'U' Locks
- 24" Clearance Between Bikes
- Tamper-Resistant Construction
- Ease of Installation



Note: **Rails Are Galvanized** for both the Powder Coated and Galvanized Sentrys 6-Ft. Vinyl-Covered Coiled Cable Attached to Rack Available



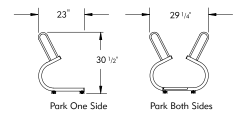


SEN-DBL-6-SF

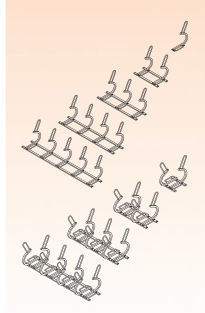


SEN-SNG-4-SF









Spartan™

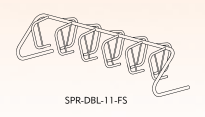


2% " OD and 1% " OD Steel Tubing and 34 " Dia. Steel Rod

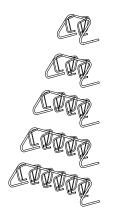
Clean Lines with Form and Function

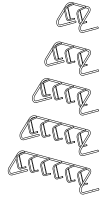
- Keeps Bikes Neatly Aligned and Upright
- 25" Clearance Between Bikes
- 3/4" Solid Rod for 'U' Locks
- All-Welded Construction





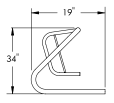
Item No.	Freestanding (-FS) (Wt)	In-Ground (-IG) (Wt)	Surface (-SF) (Wt)	Description (Capacity)
nem ivo.	(#1)	(#1)	(**!)	Park One Side
SPR-SNG-2-G	(86)	(81)	(80)	Spartan™ (2 To 4 Bikes) - 4' L - Galvanized
SPR-SNG-2-P	(86)	(81)	(80)	Spartan™ (2 To 4 Bikes) - 4' L - Powder Coated
SPR-SNG-3-G	(86)	(81)	(80)	Spartan™ (3 To 5 Bikes) - 6′ 1″ L - Galvanized
SPR-SNG-3-P	(86)	(81)	(80)	Spartan™ (3 To 5 Bikes) - 6′ 1″ L - Powder Coated
SPR-SNG-4-G	(102)	(97)	(96)	Spartan™ (4 To 6 Bikes) - 8' 2" L - Galvanized
SPR-SNG-4-P	(102)	(97)	(96)	Spartan [™] (4 To 6 Bikes) - 8' 2" L - Powder Coated
SPR-SNG-5-G	(118)	(113)	(112)	Spartan™ (5 To 7 Bikes) - 10′ 3″ L - Galvanized
SPR-SNG-5-P	(118)	(113)	(112)	Spartan™ (5 To 7 Bikes) - 10' 3" L - Powder Coated
SPR-SNG-6-G	(134)	(129)	(128)	Spartan™ (6 To 8 Bikes) - 12' 4" L - Galvanized
SPR-SNG-6-P	(134)	(129)	(128)	Spartan [™] (6 To 8 Bikes) - 12' 4" L - Powder Coated
•	•••••		••••	Park Both Sides
SPR-DBL-3-G	(79)	(74)	(73)	Spartan™ (3 To 5 Bikes) - 4' L - Galvanized
SPR-DBL-3-P	(79)	(74)	(73)	Spartan [™] (3 To 5 Bikes) - 4' L - Powder Coated
SPR-DBL-5-G	(105)	(100)	(99)	Spartan™ (5 To 7 Bikes) - 6′ 1″ L - Galvanized
SPR-DBL-5-P	(105)	(100)	(99)	Spartan™ (5 To 7 Bikes) - 6′ 1″ L - Powder Coated
SPR-DBL-7-G	(131)	(126)	(125)	Spartan™ (7 To 9 Bikes) - 8' 2" L - Galvanized
SPR-DBL-7-P	(131)	(126)	(125)	Spartan [™] (7 To 9 Bikes) - 8' 2" L - Powder Coated
SPR-DBL-9-G	(156)	(151)	(150)	Spartan™ (9 To 11 Bikes) - 10′ 3″ L - Galvanized
SPR-DBL-9-P	(156)	(151)	(150)	Spartan™ (9 To 11 Bikes) - 10′ 3″ L - Powder Coated
SPR-DBL-11-G	(182)	(177)	(176)	Spartan™ (11 To 13 Bikes) - 12' 4" L - Galvanized
SPR-DBL-11-P	(182)	(177)	(176)	Spartan" (11 To 13 Bikes) - 12' 4" L - Powder Coated



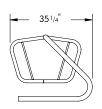




SPR-DBL-3-SF



Park One Side



Park Both Sides



Bike Bench®, Pedrac™ & U-Two

Item No.	(Wt)	Description (Capacity)	
		Wood Seating (6 each 2 x 4s)	
BB158W-B	(106)	Bike Bench® (4 Bikes) - 6' L - Black Powder Coated	
BB158W-G	(106)	Bike Bench® (4 Bikes) - 6' L - Galvanized	
BB158W-P	(106)	Bike Bench® (4 Bikes) - 6' L - Powder Coated	
		Concrete Anchor Kit for Bike Benches	
AK400-G	(2)	(Includes 8 Expansion Bolts) - Galvanized	



OPTIONS:

BB158**R**- Recycled Plastic Boards Available colors are Cedar, Grey, Oak, and Weathered Redwood Bike Bench



Bike Bench® is 31" High x 36" Wide

1%" OD and 3/4" OD Steel Tubing

In-Ground (-IG)	Surface (-SF)	
(Wt)	(Wt)	Description (Capacity)
(21)	(22)	Pedrac™ Class II (2 Bikes) - Black Powder Coated
(21)	(22)	Pedrac $^{\sim}$ Class II (2 Bikes) - Galvanized
(21)	(22)	Pedrac™ Class II (2 Bikes) - Powder Coated
	(Wt) (21) (21)	(wt) (wt) (21) (22) (21) (22)

^{*}Racks Can Ship UPS





ACCESSORIES: GROUT

GC-IG Grout Cover - In-Ground COVER (GC) GC-SF Grout Cover - Surface Mount C- Vinyl Coated Locking Cables (2ea.)

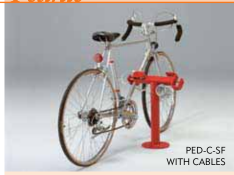
PED-C-SF

Item No.	(Wt)	Description (Capacity)
UT160-2-G(or B)*	(11)	1 Loop U-Two (2 Bikes) - NO RAILS - Galvanized (or Black Powder Coated)
UT160-2-P*	(11)	1 Loop U-Two (2 Bikes) - NO RAILS - Powder Coated
UT160-4-G(or B)*	(42)	2 Loop U-Two (4 Bikes) - 2' 8" L - Galvanized (or Black Powder Coated)
UT160-4-P*	(42)	2 Loop U-Two (4 Bikes) - 2' 8" L - Powder Coated
UT160-6-G(or B)*	(64)	3 Loop U-Two (6 Bikes) - 5' L - Galvanized (or Black Powder Coated)
UT160-6-P*	(64)	3 Loop U-Two (6 Bikes) - 5' L - Powder Coated
UT160-8-G(or B)*	(86)	4 Loop U-Two (8 Bikes) - 7' 3" L - Galvanized (or Black Powder Coated)
UT160-8-P*	(86)	4 Loop U-Two (8 Bikes) - 7' 3" L - Powder Coated
UTCON-G*	(20)	Rails for Connecting U-Twos in a Series - Galvanized

^{*}Racks Can Ship UPS

Note: Rails Are Galvanized for both the Powder Coated and Galvanized Loops





Pedrac™ is 24" High x 7" Wide 2%" OD and 2" Square Steel Tubing and 3% x 2" Flat Bar



U-Two Racks are 34" H x 16" W 1%" OD Steel Tubing and 2" 'C' Channel



'U' Rack & Square 'U' Rack



UX238-LBC-SF

'U' Racks are 34" High

1.90" and 2%" OD Steel Tubing and 1/2" Flat Bar









U238-SF UX238-SF UX238-LB-SF



Surface (-SF)

in-Ground (-iG)	Surrace (-SF)	
(Wt)	(Wt)	Description (Capacity/2 Bikes)
	······	1.90" OD Tubing 20" Long
(20)	(21)	'U' Rack (2 Bikes) - 20" L - Galvanized
(20)	(21)	'U' Rack (2 Bikes) - 20" L - Powder Coated
(20)	(21)	'U' Rack (2 Bikes) - 20" L - Powder Coated e-Steele $^{\scriptscriptstyle{\text{TM}}}$
(20)	(21)	'U' Rack (2 Bikes) - 20" L - Stainless Steel
		1.90" OD Tubing 30" Long
(23)	(24)	'U' Rack (2 Bikes) - 30" L - Galvanized
(23)	(24)	'U' Rack (2 Bikes) - 30" L - Powder Coated
(23)	(24)	'U' Rack (2 Bikes) - 30" L - Powder Coated e-Steele $^{\text{\tiny{TM}}}$
(23)	(24)	'U' Rack (2 Bikes) - 30" L - Stainless Steel
		2 ³ / ₈ " OD Tubing 22" Long
(26)	(27)	'U' Rack (2 Bikes) - 22" L - Galvanized
(26)	(27)	'U' Rack (2 Bikes) - 22" L - Powder Coated
(26)	(27)	'U' Rack (2 Bikes) - 22" L - Powder Coated e-Steele $^{\text{™}}$
(26)	(27)	'U' Rack (2 Bikes) - 22" L - Stainless Steel
····		2 ³ / ₈ " OD Tubing 30" Long
(29)	(30)	'U' Rack (2 Bikes) - 30" L - Galvanized
(29)	(30)	'U' Rack (2 Bikes) - 30" L - Powder Coated
(29)	(30)	'U' Rack (2 Bikes) - 30" L - Powder Coated e-Steele $^{\text{\tiny{TM}}}$
(29)	(30)	'U' Rack (2 Bikes) - 30" L - Stainless Steel
(34)	(35)	'U' Rack with Lean Bar (2 Bikes) - Galvanized
(34)	(35)	'U' Rack with Lean Bar (2 Bikes) - Powder Coated
(34)	(35)	'U' Rack with Lean Bar (2 Bikes) - Powder Coated e-Steele $^{\text{\tiny TM}}$
(34)	(35)	'U' Rack with Lean Bar (2 Bikes) - Powder Coated Stainless Steel
	(20) (20) (20) (20) (20) (23) (23) (23) (23) (26) (26) (26) (26) (29) (29) (29) (29) (34) (34) (34)	(Wt) (Wt) (20) (21) (20) (21) (20) (21) (20) (21) (20) (21) (20) (21) (23) (24) (23) (24) (23) (24) (23) (24) (23) (24) (26) (27) (26) (27) (26) (27) (26) (27) (26) (27) (29) (30) (29) (30) (29) (30) (29) (30) (29) (30) (34) (35) (34) (35)

Square 'U' Rack



'U' Racks are 34" High 2" Square Steel Tubing and 1/2" Flat Bar





Item No.	In-Ground (-IG) (Wt)	Surface (-SF) (Wt)	Description (Capacity/2 Bikes)	
			2" Square Tubing 22" Long	
U200-G*	(35)	(36)	'U' Rack (2 Bikes) - 22" L - Galvanized	
U200-P*	(35)	(36)	'U' Rack (2 Bikes) - 22" L - Powder Coated	
U200-E*	(35)	(36)	'U' Rack (2 Bikes) - 22" L - Powder Coated e-Steele $^{\scriptscriptstyle{TM}}$	
U200-PS*	(35)	(36)	'U' Rack (2 Bikes) - 22" L - Powder Coated Stainless Steel	
			2" Square Tubing 31" Long	
UX200-G*	(39)	(40)	'U' Rack (2 Bikes) - 31" L - Galvanized	
UX200-P*	(39)	(40)	'U' Rack (2 Bikes) - 31" L - Powder Coated	
UX200-E*	(39)	(40)	'U' Rack (2 Bikes) - 31" L - Powder Coated e-Steele $^{\text{\tiny{TM}}}$	
UX200-PS*	(39)	(40)	'U' Rack (2 Bikes) - 31" L - Powder Coated Stainless Steel	
UX200-LB**-G	(47)	(48)	'U' Rack with Lean Bar (2 Bikes) - Galvanized	
UX200-LB**-P	(47)	(48)	'U' Rack with Lean Bar (2 Bikes) - Powder Coated	
UX200-LB**-E	(47)	(48)	'U' Rack with Lean Bar (2 Bikes) - Powder Coated e-Steele $^{\scriptscriptstyle{\text{TM}}}$	
UX200-LB**-PS	(47)	(48)	'U' Rack with Lean Bar (2 Bikes) - Powder Coated Stainless Steel	
*Racks Can Ship	UPS			

ACCESSORIES: GCS-IG Grout Cover - In-Ground (Not Available on 2" Square Tube Racks) **-LBC-Vinyl Coated Locking Cables available on Racks with Lean Bars

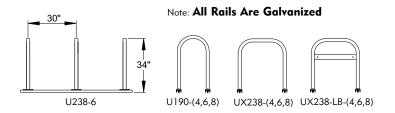


'U' Racks on Rails

Item No.	Description	Wt.	Galvanized (-G)	Powder Coated (-P)	Powder Coated e-Steele™ (-E)	Stainless (-PS) (-S)
	·		•		oops 20" Wide	, , , ,
U190-4*	2 Loops (4 Bikes) 2' 8" L	61		•	• • • • • • • • • • • • • • • • • • • •	(S)
U190-6*	3 Loops (6 Bikes) 5' L	99				(S)
U190-8	4 Loops (8 Bikes) 7' 4" L	138				(S)
•••••				1.90" OD I	oops 30" Wide	
UX190-4*	2 Loops (4 Bikes) 2' 8" L	64		***************************************	•	(S)
UX190-6*	3 Loops (6 Bikes) 5' L	105				(S)
UX190-8	4 Loops (8 Bikes) 7' 4" L	145				(S)
•••••		• • • • • • • • • • • • • • • • • • • •		2 3/8" OD	Loops 22" Wide	•••••••••••••••••••••••••••••••••••••••
U238-4*	2 Loops (4 Bikes) 2' 8" L	73		••••	•	(S)
U238-6*	3 Loops (6 Bikes) 5' L	117				(S)
U238-8	4 Loops (8 Bikes) 7' 4" L	162				(S)
•••••				2 3/8" OD	Loops 30" Wide	•••••••••••••••••••••••••••••••••••••••
UX238-4*	2 Loops (4 Bikes) 2' 8" L	77		•••••	• • • • • • • • • • • • • • • • • • • •	(S)
UX238-6*	3 Loops (6 Bikes) 5' L	124				(S)
UX238-8	4 Loops (8 Bikes) 7' 4" L	171				(S)
•••••			2 3/8	" OD Loops 3	0" Wide With Le	ean Bar
UX238-LB**-4*	2 Loops (4 Bikes) 2' 8" L	93		***************************************	•	(PS)
UX238-LB**-6*	3 Loops (6 Bikes) 5' L	148				(PS)
UX238-LB**-8	4 Loops (8 Bikes) 7' 4" L	203				(PS)
•••••				2" Square I	Loops 20" Wide	
U200-4*	2 Loops (4 Bikes) 2' 8" L	92			•	(PS)
U200-6*	3 Loops (6 Bikes) 5' L	147				(PS)
U200-8	4 Loops (8 Bikes) 7' 4" L	201				(PS)
•••••				2" Square I	Loops 31" Wide	•••••••••••••••••••••••••••••••••••••••
UX200-4*	2 Loops (4 Bikes) 2' 8" L	100		•		(PS)
UX200-6*	3 Loops (6 Bikes) 5' L	158				(PS)
UX200-8	4 Loops (8 Bikes) 7' 4" L	216				(PS)
•••••			2" Sq	uare Loops 3	1" Wide With Le	an Bar
UX200-LB**-4*	2 Loops (4 Bikes) 2' 8" L	116			•	(PS)
UX200-LB**-6*	3 Loops (6 Bikes) 5' L	182				(PS)
UX200-LB**-8	4 Loops (8 Bikes) 7' 4" L	249				(PS)
•••••				Co	nnector	•••••••••••••••••••••••••••••••••••••••
URAIL-CON	Galvanized 'U' Rail Connector 30"L	22		N/A	N/A	N/A

*Racks Can Ship UPS

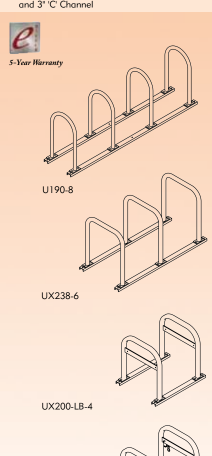
ACCESSORIES: **-LBC Vinyl Coated Locking Cables available on Racks with Lean Bars

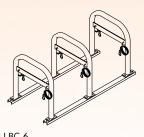


Racks on Rails



'U' Racks are 34" High 2%" OD and 2" Square Steel Tubing and 3" 'C' Channel





UX200-LBC-6 WITH OPTIONAL CABLES



Gridrac & Grand Stand

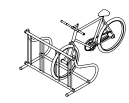


Gridrac is 31" High x 36" Wide

1%" OD and ¾" OD Steel Tubing

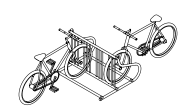
Item No.	(Wt)	Description (Capacity)
GR110-G(or B)*	(61)	Gridrac - Park Both Sides (8 Bikes - 4 each Side) - 4' L - Galvanized (or Black)
GR110-P*	(61)	Gridrac - Park Both Sides (8 Bikes - 4 each Side) - 4' L - Powder Coated
GR112-G	(103)	Gridrac - Park Both Sides (18 Bikes - 9 each Side) - 9' 2" L - Galvanized
GR112-P	(123)	Gridrac - Park Both Sides (18 Bikes - 9 each Side) - 9' 2" L - Powder Coated
GR114-G(or B)*	(48)	Gridrac - Park One Side (4 Bikes) - 4' L - Galvanized (or Black)
GR114-P*	(48)	Gridrac - Park One Side (4 Bikes) - 4' L - Powder Coated
GR116-G	(78)	Gridrac - Park One Side (9 Bikes) - 9' 2" L - Galvanized
GR116-P	(98)	Gridrac - Park One Side (9 Bikes) - 9' 2" L - Powder Coated
GRCON4-G*	(12)	Kit for Connecting GR110 or GR112 Racks in a Row - Galvanized
GRCON3-G*	(10)	Kit for Connecting GR114 or GR116 Racks in a Row - Galvanized
AK400-G*	(2)	Concrete Anchor Kit for Gridracs (Includes 8 Expansion Bolts) - Galvanized

*Racks Can Ship UPS



GR114 Park One Side





GR110 Park Both Sides





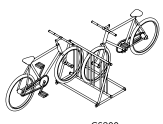


Grand Stand is 29" High x 28" Wide

 $1\,\%$ OD and $3\!4$ OD Steel Tubing

Item No.	(Wt)	Description (Capacity)
GS200-B*	(30)	Grand Stand (6 Bikes) - 3' 3" L - Black Powder Coated
GS200-G*	(30)	Grand Stand (6 Bikes) - 3' 3" L - Galvanized
GS200-P*	(30)	Grand Stand (6 Bikes) - 3' 3" L - Powder Coated
AK200-G*	(1)	Concrete Anchor Kit for Grand Stand (Includes 4 Expansion Bolts) - Galvanized

*Racks Can Ship UPS





Bollards

Item No.	In-Ground (IG) (Wt)	Surface (-SF) (Wt)	Description (Capacity)
			4 $1\!\!/\!2$ " OD Tubing
BOL450-G	(53)	(37)	Bollard - 36" H - Galvanized
BOL450-P	(53)	(37)	Bollard - 36" H - Powder Coated
BOL450-S	(53)	(37)	Bollard - 36" H - Stainless Steel
BOL450-1-G	(55)	(39)	Bike Bollard (1 Bike) - 36" H - Galvanized
BOL450-1-P	(55)	(39)	Bike Bollard (1 Bike) - 36" H - Powder Coated
BOL450-1-PS	(55)	(39)	Bike Bollard (1 Bike) - 36" H - Powder Coated Stainless Steel
BOL450-2-G	(57)	(41)	Bike Bollard (2 Bikes) - 36" H - Galvanized
BOL450-2-P	(57)	(41)	Bike Bollard (2 Bikes) - 36"H - Powder Coated
BOL450-2-PS	(57)	(41)	Bike Bollard (2 Bikes) - 36" H - Powder Coated Stainless Steel
••••••••••••••••	······································	•••••	8" OD Tubing
BOL800-G	(75)	(56)	Bollard - 36" H - Galvanized
BOL800-P	(75)	(56)	Bollard - 36" H - Powder Coated
BOL800-S	(75)	(56)	Bollard - 36" H - Stainless Steel
BOL800-1-G	(77)	(58)	Bike Bollard (1 Bike) - 36" H - Galvanized
BOL800-1-P	(77)	(58)	Bike Bollard (1 Bike) - 36" H - Powder Coated
BOL800-1-PS	(77)	(58)	Bike Bollard (1 Bike) - 36"H - Powder Coated Stainless Steel
BOL800-2-G	(79)	(60)	Bike Bollard (2 Bikes) - 36" H - Galvanized
BOL800-2-P	(79)	(60)	Bike Bollard (2 Bikes) - 36" H - Powder Coated
BOL800-2-PS	(79)	(60)	Bike Bollard (2 Bikes) - 36" H - Powder Coated Stainless Steel



(-RM) - Removable Mount (Galvanized) EYB - Welded-On Eye Bolt For Chain



BOL450-2**R**-SF (**R**ound Arm)

Round Arms are available for no additional charge. Please specify with a $1\,\mathrm{R}$ or $2\,\mathrm{R}$ for bike capacity. Please call for quote for other Bollard sizes and options.

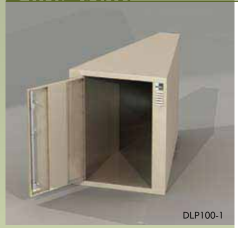
Bollards



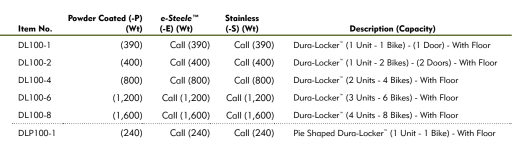


DuraLockers[™] & Vertical Wall Mount

Pie Shaped DuraLocker









2ea DL100-4 Stacked







All Lockers are 39" W x 75" L x 48" H Stacked Lockers are 39" W x 75" L x 94" H

OPTIONS:

Locks

Padlock Locking Handles Pop Out T-Handles with Key Locks Stainless Steel Locks/Handles

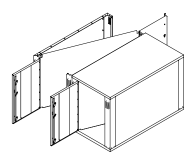
Powder Coat Standard Colors:

Mesa Tan Silver Grey Pearl White

Other Options:

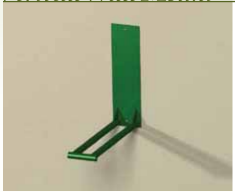
Locker Numbers Helmet/Clothes Hooks, 2 per Locker

Please specify if lockers are to be stacked



DL100-4 (Second roof removed to show detail)

<u>Vertical Wall Mount</u>



Item No.	(Wt)	Description (Capacity)	
VWM-B*	(17)	Vertical Wall Mount (1 Bike) - Black Powder Coated	
VWM-G*	(17)	Vertical Wall Mount (1 Bike) - Galvanized	
VWM-P*	(17)	Vertical Wall Mount (1 Bike) - Powder Coated	

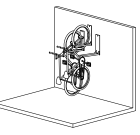
^{*}Wall Mounts Can Ship UPS



Freestanding Racks are available

Please call with your requirements

A 6-Ft. Vinyl-Covered Coiled Cable attached to the rack for locking of Both Wheels is available

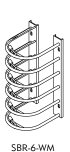


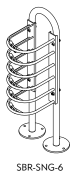


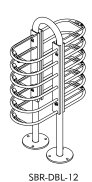
Skateboard Rack

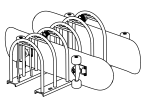
Item No.	Wall Mount (-WM) (Wt)	In-Ground (-IG) (Wt)	Surface (-SF) (Wt)	Description (Capacity)
SBR-6-G*	(23)	N/A	N/A	Skateboard Rack (6 Boards) - Galvanized
SBR-6-P*	(23)	N/A	N/A	Skateboard Rack (6 Boards) - Powder Coated
SBR-SNG-6-G*	N/A	(43)	(42)	Skateboard Rack (6 Boards) - One Sided - Galvanized
SBR-SNG-6-P*	N/A	(43)	(42)	Skateboard Rack (6 Boards) - One Sided - Powder Coated
SBR-DBL-12-G*	N/A	(63)	(62)	Skateboard Rack (12 Boards) - Double Sided - Galvanized
SBR-DBL-12-P*	N/A	(63)	(62)	Skateboard Rack (12 Boards) - Double Sided - Powder Coated

^{*}Racks Can Ship UPS

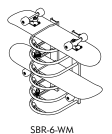


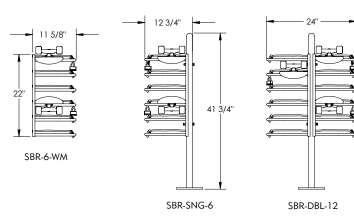






SBR-6-WM Floor Mounted





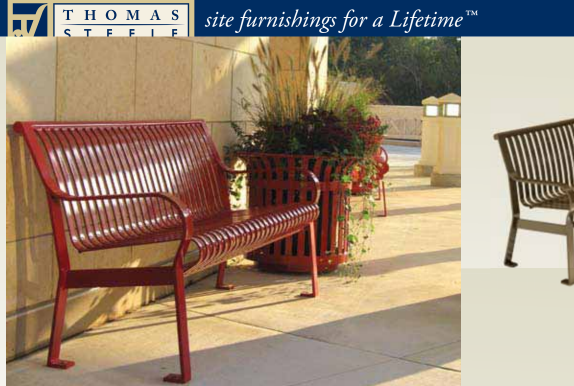


Cables, 2 1/2" 'C' Channel, 5%" Dia. Steel Rod and 1%" OD Steel Tubing

All Proprietary Rights Reserved

Finally! - an **Easy-to-Install Locking Skateboard Rack**

- 5/8" Solid U-Rods and Vinyl Coated Security Cables
- Locks with any 'U' Lock or Padlock
- Tamper-Resistant Welded Construction
- Fully Assembled Base Unit
- Ease of Installation
- Mounts Vertically or Horizontally
- Mounts on Walls or Sidewalks





Your Vision, Our Reputation.

At Thomas Steele, we don't just manufacture benches and trash receptacles and tables. We create environments for people at work and at play – environments that are functional, durable and striking in appearance.

Creative craftsmanship.

For more than a decade, our craftsmen have been creating site furnishings that stand out for their stylish designs, broad palette of colors, and exceptional handcrafted quality.

Now we've taken that expertise and expanded our offerings into six complete Thomas Steele site furnishing lines. From the artful elegance of Gramercy™ to the lighthearted and playful Carnival™, we have a design appropriate for every setting. And your investment in Thomas Steele will perform beautifully year after year, even in the toughest environments.

Designs and finishes made to order.

You have more design options, too, with choices ranging from steel strap, perforated metal and steel rod to wood. Choose one family, or mix and match to create an environment that meets your unique needs.

Thomas Steele stands out for its finishes, a selection of incomparable beauty and variety. Select any item from the six Thomas Steele product lines, choose a finish, and we'll build it for you – custom craftsmanship every time. So explore our catalog. Expand your mind. Select the Thomas Steele furnishings that will fit your site just so.

e-Steele™... When FORM is not enough.

No matter how hard the use or how harsh the environment, this premiere finish really stands up against pitting, staining and rusting.

Thomas Steele improves on the industry standard five-step "state-of-the-art" TGIC polyester powder finish with a superb 18-step finishing process that protects your site furnishings from the elements. Our unique e-Steele™ technology produces a durable tri-coat finish. The result? Gleaming good looks and rugged durability, backed by an unsurpassed 5-year warranty.







Gramercy



State Street



Walden



Custom Projects



Explore: www.madrax.com

Want to know more?

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

- · View our complete product line (shown in all their various configurations, finishes and colors)
- Designed to help architects, engineers and facility owners/managers
- Get CSI specifications and CAD details for all products





FOR MORE INFORMATION: 800.448.7931

1080 Uniek Drive, Waunakee, WI 53597 P: 608.849.1080 F: 608.849.1081 E: sales@madrax.com



LOOKING FOR FURNITURE?

Look to Thomas Steele. www.thomas-steele.com

TERMS AND CONDITIONS

All orders must be in writing and are subject to acceptance by Trilary, Inc. (Trilary). No verbal orders will be accepted. All prices are FOB Trilary'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. Other purchasers must pay a 50% deposit prior to fabrication with the balance due prior to shipment. Service charge is $1^{1}\!/\!2\%$ per month on all invoices after 30 days. Trilary also honors American Express, Master Card and VISA. Trilary reserves the right to change terms if necessary.

Trilary 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.

For additional terms and conditions contact your local Madrax representative or Trilary, Inc.

LIMITED WARRANTIES

Madrax, a division of Trilary, Inc., warrants its products against defects in material or workmanship for a period of one year from the date of invoice.

Products that receive our exclusive e-Steele™ finish are warranted for a period of five years 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 Trilary, 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 Trilary, Inc.









