

"For Signature Projects"

12 93 13
12 93 14

Bicycle Management Products From Columbia Cascade Company



Artful CycLoops

CycLoops Twist™



(3) 2178-83-E-C



2178-52-E-C



Super
CycLoops

2175-8-P-S



< Original CycLoops

CycLoops Arch™



2178-84-E-C

Perforated CycLocker



2176-2-PR

CycLoops Port™



2178-87-P-C

CycLoops Circulo™ >



2170-3-04-P-S

CYCLOCKERS®



Stainless Steel
2176-6-S



2176-2-C

The CycLocker is a modular bicycle storage cabinet 3'-3" (990mm) wide, 7'-4" (2235mm) long and 3'-10" (1170mm) high. The frame is tubular steel; the roof and walls are 16 gauge (1.5mm) steel sheet.



2176-8-C



2176-4-PR-C

The perforated CycLocker allows for easy interior viewing by security personnel.



2176-12-C

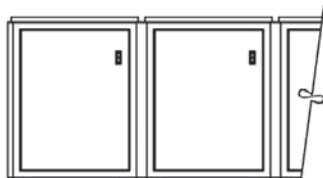


Standard lock detail.
Optional hasp & staple padlock latch offered.

One cabinet securely accommodates two separated bicycles with individual locking doors on each end. Cabinets may be used alone or in combinations with shared common walls.



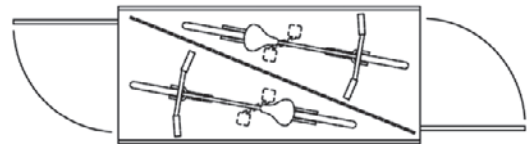
2176-2



Multiple Unit



Side Elevation



Cutaway Plan-view

Model	Length	w/Doors Open	Width	Height	Maximum Bikes
2176-2	7' 4"	12' 7"	3' 3"	3' 10"	Two
2176-4	7' 4"	12' 7"	6' 6"	3' 10"	Four
2176-6	7' 4"	12' 7"	9' 9"	3' 10"	Six
2176-8	7' 4"	12' 7"	13' 0"	3' 10"	Eight
2176-10	7' 4"	12' 7"	16' 3"	3' 10"	Ten
2176-12	7' 4"	12' 7"	19' 6"	3' 10"	Twelve

-C Suffix for powder-coated steel version (standard).

-S Suffix for stainless steel version.

-PR Suffix for perforated version.

Four bolt-down, leveling feet are supplied with each locker.

Lockers feature stainless steel piano-hinged door and stainless steel lock with inside safety release.

Visit www.timberform.com to view and download drawings (PDF or DWG), product specifications and placement guidelines.

THE ORIGINAL CYCLOOPS®



2170-9-P-C

Standard mounting is by embedment. Pedestal (surface) mounting with matching base covers on most models.

Original CycLoops are the time-proven favorite of the design community. Each Original CycLoops is formed from thick 2-3/8" (60mm) diameter ASTM schedule 40 steel pipe. These looped bike racks are offered in eleven standard lengths to accommodate from three through 23 bicycles.



(2) 2170-3-E-C



"Chrome" Powder-coated Finish
2170-5-P-C



Stainless Steel
2170-11-E-S

Each Original CycLoops is formed from a single 2-3/8" (60mm) diameter ASTM schedule 40 steel pipe.



2170-7-P-C



2170-23-P-C

Available in ten standard powder-coating colors, 200 designer colors, galvanized finish or in polished stainless steel.

Matching base cover/grout cover offered on most models.



CYCLOOPS® TWIST™



Formed from a single 1-1/2" (38mm) I.D. ASTM schedule 40 steel pipe.

Available in powder-coated steel or polished stainless steel.



CYCLOOPS® ARCH™



Formed from a 1-1/2" (38mm) I.D. ASTM schedule 40 steel pipe.

Available in powder-coated steel or polished stainless steel.

Designs marked "2 POINT CONTACT" provide two bicycle contact points for increased stability and security.



Visit www.timberform.com to view and download drawings (PDF or DWG), product specifications and placement guidelines.

CYCLOOPS® CIRCULO™

Available in powder-coated steel or polished stainless steel. (shown)



(5) 2170-3-04-P-S



Formed from 2" (51mm) square steel tubing (-04) or a single 1-1/2" (38mm) I.D. ASTM schedule 40 steel pipe (-03).



CYCLOOPS® PORT™



2178-87-P-C



Corner detail of "D" shaped steel tubing.



Flat surfaces can be used for graphics.



CycLoops Port available in powder-coated steel only.

SUPER CYCLOOPS®



Stainless Steel
2175-8-P-S



Galvanized Finish
2175-10-P-G

Two lengths are offered to accommodate eight (2175-8) or ten (2175-10) bicycles.



2175-8-P-C

Super CycLoops bike racks employ hefty 4-1/2" (115mm) diameter ASTM schedule 40 steel pipe with integral smaller steel dividers permanently welded in place.

Standard Super CycLoops mounting is by embedment, pedestal (surface) mounting with matching base covers is optional.

CURVY CYCLOOPS®



2177-36-P-C

Curvy CycLoops can be configured in almost any shape to fit jobsite architecture — circle, oval, arc, angle, square, polygon or serpentine. U.S. Design Patent D372,889.



2177-15-P-C



2177-11-E-C

WALL CYCLOOPS®

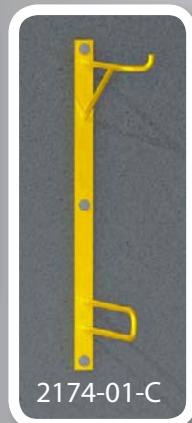


2174-C

The 2174 Wall CycLoops is a single loop (one bike) 1-5/16" (33mm) diameter ASTM schedule 40 curved steel pipe permanently welded to a 16" (405mm) long mounting plate.



2174-C



2174-01-C

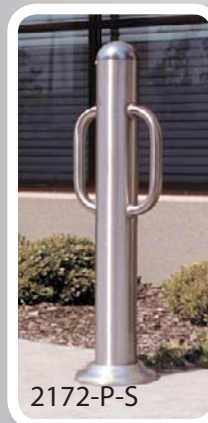
The 2174-01 is for vertically hanging a single bike on a wall.

BOLLARD CYCLOOPS®



2172-P-C

Bollard CycLoops are domed 4-1/2" (115mm) diameter steel posts that are 3' (915mm) tall. Integral steel loops are at bike height. Select from one, two or three loop models.



2172-P-S



2172-01-P-C

ARTFUL CYCLOOPS®



2178-31-E-C



2178-15-P-C

"It's sidewalk Art!"™

Bring art and whimsy to bicycle rack design. Choose from standard Artful configurations or, working with us, create a new, unique design.

Using identifying representations (shapes, letterforms and color) these imaginative bike racks provide function with artful style.



2178-16-P-C



2178-02-P-C

Standard mounting is by embedment. Surface mounting is optional on most models.

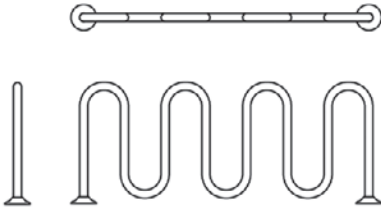
All Artful CycLoops are Copyright 2000-2014 by Columbia Cascade Company.



2178-21-P-C

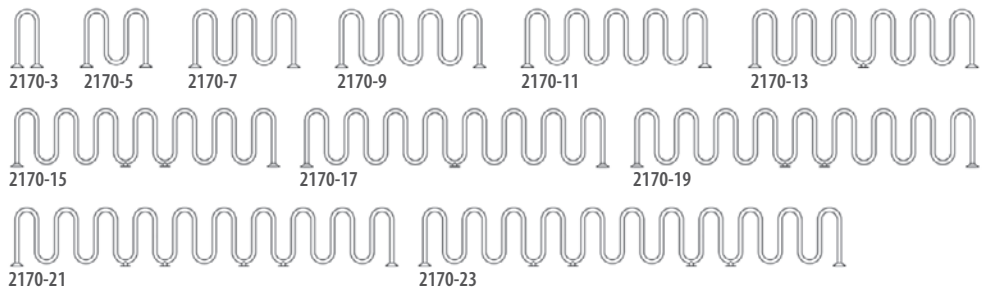
View more Artful ideas at www.timberform.com

Original CycLoops



2170-9-P (Typical)

Model	Length	Width	Height	Maximum Bikes
2170-3	1' 3"	3"	3' 0"	Three
2170-5	3' 3"	3"	3' 0"	Five
2170-7	5' 3"	3"	3' 0"	Seven
2170-9	7' 3"	3"	3' 0"	Nine
2170-11	9' 3"	3"	3' 0"	Eleven
2170-13	11' 3"	3"	3' 0"	Thirteen



Model	Length	Width	Height	Maximum Bikes
2170-15	13' 3"	3"	3' 0"	Fifteen
2170-17	15' 3"	3"	3' 0"	Seventeen
2170-19	17' 3"	3"	3' 0"	Nineteen
2170-21	19' 3"	3"	3' 0"	Twenty-one
2170-23	21' 3"	3"	3' 0"	Twenty-three

Options: **-E, -P, -C, -G, -S** (see codes at bottom)

Supplied as standard for embedment (permanent) mounting.

Includes matching base covers on -P pedestal mounting option only.

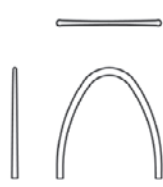
CycLoops Twist



2178-83

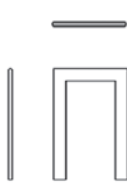
Model	Length	Width	Height	Maximum Bikes	Options
2178-83	2' 3"	1' 5"	2' 11"	Two	-E, -P, -C, -S
2178-84	2' 10"	2"	3' 0"	Two	-E, -P, -C, -S
2178-87	2' 0"	1.5"	3' 0"	Two	-P, -C
2170-3-04	3' 0"	2"	3' 0"	Two	-E, -P, -C, -S (3-03 is 1.5" round pipe)

CycLoops Arch



2178-84

CycLoops Port



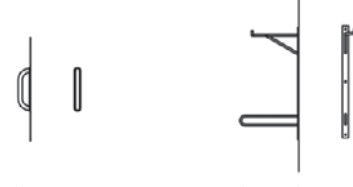
2178-87

CycLoops Circulo



2170-3-04 (Sq. tube)

Wall CycLoops



2174

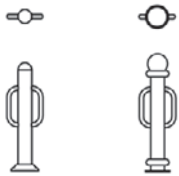
Model	Length	Width	Height	Maximum Bikes
2174	1' 2"	2"	4"	One
2174-01	2' 10"	5"	3' 0"	One

2174-01

Note: Wall-mounting bolts by others.

2174 Options: **-C, G, S** 2174-01 Options: **-C, G, S**

Bollard CycLoops

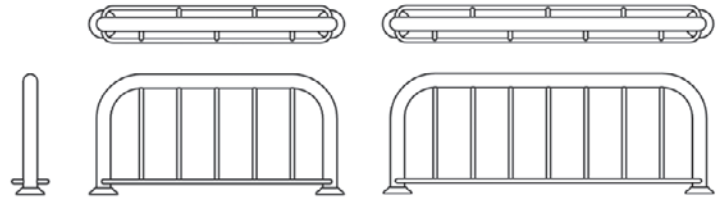


2172-P

2172-01-P

Model	Length	Width	Height	Maximum Bikes	Options
2172	12"	5"	3' 0"	Two	-E, -P, -C, -G, -S
2172-01	12"	8"	3' 3"	Two	-E, -P, -C

Super CycLoops



2175-8-P

2175-10-P

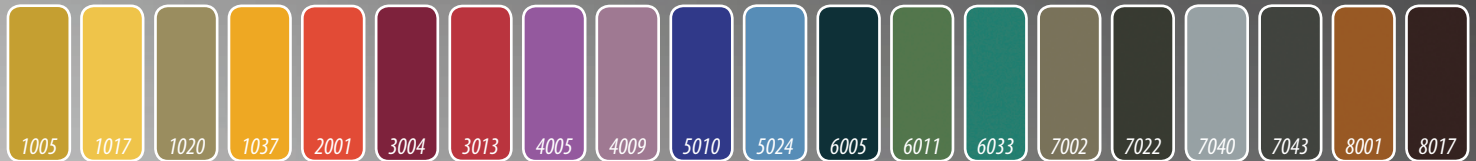
Model	Length	Width	Height	Maximum Bikes	Options
2175-8	6' 5"	1' 0"	3' 3"	Eight	-E, -P, -C, -G, -S
2175-10	8' 5"	1' 0"	3' 3"	Ten	-E, -P, -C, -G, -S

-P pedestal option includes matching base covers

-E embedment (permanent) mounting option. **-P** pedestal (fixed surface) mounting option. **-C** powder-coated steel version. **-G** galvanized version. **-S** stainless steel version.

CASPAX-7™ Powder-Coating Colors

Twenty of over 200 available designer colors.



Due to variations in the printing process the colors shown above are only a guide to the actual powder-coating colors.



Columbia Cascade

1300 S.W. Sixth Avenue, Suite 310
Portland, Oregon 97201-3464 U.S.A.
Toll-free 800/547-1940 Fax 503/223-4530
E-mail: HQ@timberform.com

Publication No. BM-314

More at: www.timberform.com
Makers of TimberForm® & PipeLine® Playground
Equipment and Outdoor Fitness Systems,
TimberForm Site Furniture and CycLoops®
& CycLocker® Bicycle Management Products.

Copyright 2014 Columbia Cascade Company. All rights reserved. Printed in U.S.A.