

SUPER CYCLOOPS®

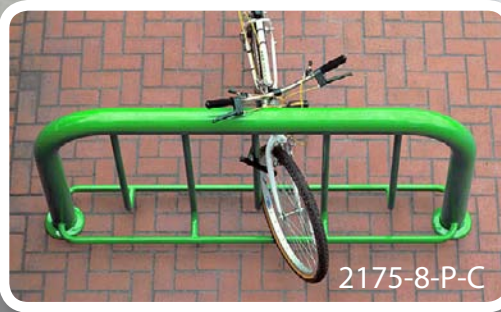


Stainless Steel
2175-8-P-S



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®

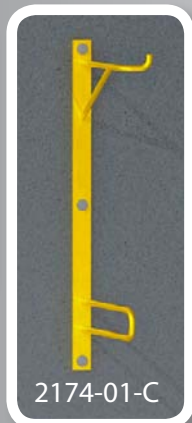


2174-C

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