

landscapeforms®



bike racks





ride

Who says bike racks have to be boring? Landscape Forms offers seven artful solutions for bicycle storage and security with options in function, form and finish.



flo



pi



bicilínea



ring



key



bola

Landscape Forms takes bike racks seriously. We collaborate with landscape architects and designers to develop beautiful forms that also provide exceptional function. Pi, designed by landscape architect and cyclist Bob Chipman, is a graceful vertical rack with powdercoat finish on which bikes are hung by their frames. Bola, Flo and Ring, designed by Brian Kane, are fluid forms in handsome stainless steel that store bikes in the horizontal position. Bicilínea and Key, from Santa & Cole, provide robust side-by-side stainless steel

storage for multiple cycles and droll, colorful one-on-one accommodation for a single bike. Ride, from the Metro40 Collection designed by BMW Group DesignworksUSA, is an elegant loop that echoes the Metro40 signature ribbon frame. All are made of robust steel, are strong, durable and weather resistant, and meet APBP (Association of Pedestrian and Bicycle Professionals) recommendations.



Bicycles know no national boundaries. They're ridden in Tacoma and Timbuktu, Barcelona and Beijing. The universal bike lane symbol is now recognized around the world, as bicycles become a global sustainable transportation alternative.

## Our Purpose Is To Enrich Outdoor Spaces

We believe in the power of design and its ability to influence and elevate the quality of public space. High quality products and outstanding customer experience makes us one of the world's premier designers and manufacturers of outdoor commercial furnishings.

### Bike Rack Specifications

**Bicilínea:** Bike racks available in 10' and 20' lengths. 10' accommodates 8 bicycles, and 20' holds 16 bicycles. Stainless steel horizontal tube connects to support posts and curved tubes. Bicilínea must be embedded, and needs some assembly.

**Bola® and Ring®:** Bike racks made of 1.5" o.d., .120" wall stainless steel tubing, with a #4 satin electropolish finish on bare stainless steel. Ring and Bola are also available in powdercoated steel. Both Ring and Bola must be embedded. Ring and Bola can secure two bicycles parked parallel to the rack. The bicycles can be headed in opposite directions, or in the same direction. The rack provides two-point contact to prevent the bicycle from tipping over. A standard D-shaped bike lock can secure both a wheel and the frame.

**Flo:** Bike rack is made of 1.5" o.d., .120" wall stainless steel tubing, with a #4 satin electropolish finish on bare stainless steel. Flo is also available in powdercoated steel. Surface mount plates are .25" thick stainless steel. Nylon glides cushion the two intermediate loops. Flo may be surface mounted or embedded. Flo can secure three bicycles parked parallel to the rack. The bicycles must alternate directions, so access is required from both ends. If access is limited to one direction, the capacity is reduced to two bicycles. The rack provides two-point contact to prevent the bicycles from tipping over. A standard D-shaped bike lock can secure both a wheel and the frame.

**Key:** Bike rack is made of red or grey polyurethane plastic molded over galvanized finish on internal steel tubing. Aluminum base comes standard in silver powdercoat. Key must be embedded, and ships fully assembled. Supports bike upright by its frame in two places, and holds two bicycles. Standard D-shaped bike lock can be placed to secure both a wheel and the frame.

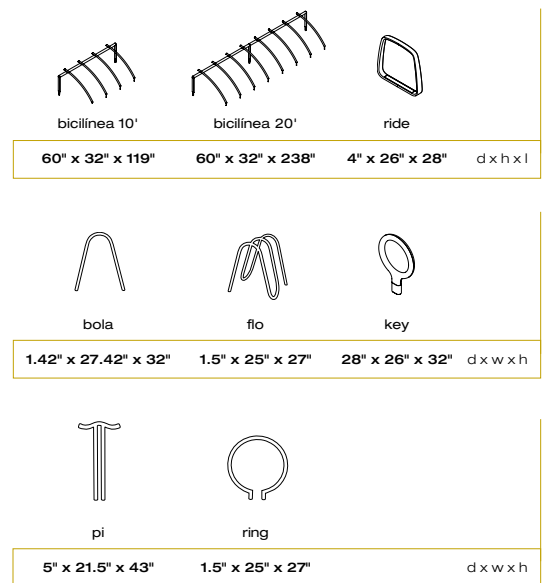
**Pi™ Rack:** Horizontal bar and legs are 2" o.d., .120" wall tubular steel, powdercoated with Pangard II, a polyester powdercoat. Surface mount plate is 5" deep x 10" wide. Pi Rack can secure two bicycles. Pi may be surface mounted or embedded.

**Ride™:** Ride can be surface mount or embedded, and ships fully assembled. Must be spaced 30' apart, and 24' from wall. Provides bicycle support with capability for attachment at two points and holds two bicycles. Cover plate over bike rack base provides seamless appearance. Aluminum casting finished with Pangard II® powdercoat, offered in selection of colors.

**All Landscape Forms bike racks meet guidelines established by the Association of Pedestrian and Bicycle Professionals.**

### Finishes

All metal parts are finished with Landscape Forms' proprietary Pangard II® polyester powdercoat, a hard yet flexible finish that resists rusting, chipping, peeling and fading. Call for standard color chart.



### To Specify

**Bicilínea:** Specify collection and product name.

**Bola and Ring:** Select bike rack style. Specify powdercoat color or stainless steel.


**Flo:** Select surface mount or embedded style. Specify powdercoat color or stainless steel.

**Key:** Specify grey or red.

**Pi and Ride:** Select surface mount or embedded style. Specify powdercoat color.


### landscapeforms.com

Visit our website for product details, pricing, color charts, technical sheets, sales office locations. Download JPG images, brochure PDF, CAD details, CSI specifications, and assembly instructions.

  
**SANTA & COLE®**  
 Bicilínea and Key are Santa & Cole products.  
 Specifications are subject to change without notice.  
 Bola, Flo and Ring are designed by Brian Kane, IDSA.  
 Pi is designed by Robert Chipman, ASLA.  
 Ride is designed by BMW Group DesignWorksUSA.  
 Protected by U.S. Patend Nos - Pi: D374,849. Flo: D529,433.  
 Ride: D600,460; D613,646  
 Landscape Forms supports the LAF at the Second Century level.  
 ©2010 Landscape Forms, Inc. Printed in U.S.A.

### landscapeforms®

800.521.2546 269.381.3455 fax  
 431 Lawndale Avenue, Kalamazoo, MI 49048  
 landscapeforms.com

 Metal is the world's most recycled material and is fully recyclable. Consult our website for recycled content for this product. Powdercoat finish on metal parts contains no heavy metals, is HAPS-free and has extremely low VOCs.

 Landscape Forms is proud to specify FSC and Green-e certified paper. This paper meets the Forest Stewardship Council's standards for responsible forest management and is made using certified renewable energy.