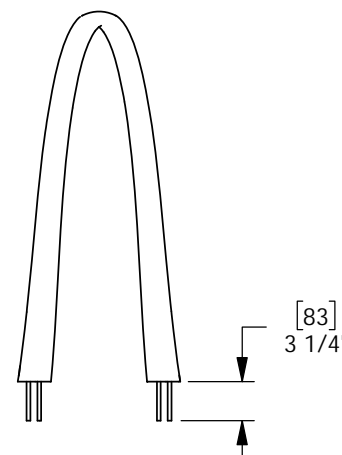
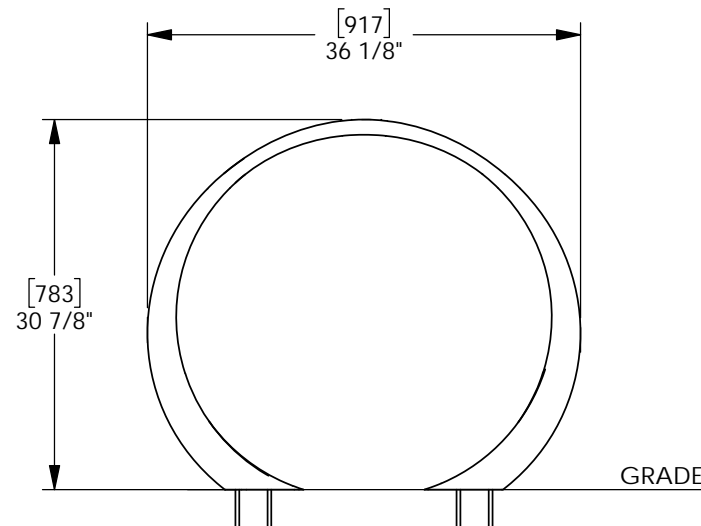
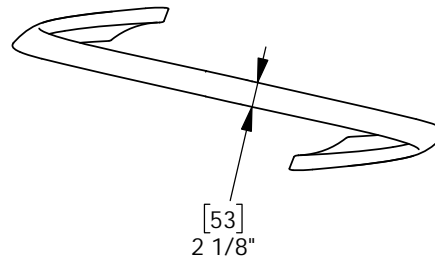


(4) 5/16-18 UNC-2A FULLY THREADED RODS,  
4" LENGTH, INCLUDED



# 35 Collection

landscapeforms

## Product Data Sheet



### Loop

- Loop bike rack is a simple, sweeping circle with a twist.
- Both functional and sculptural.
- Cyclists can loop and lock one or two bikes around its shape-shifting cast aluminum ribbon frame.
- The aluminum casting, finished with Pangard II® powdercoat, is offered in a selection of colors. Must be embedded to a concrete surface.
- Refer to install guide for spacing guidelines.
- **Meets APBP guidelines.**

	Style	Depth	Length	Height	Product Weight
	Bike Rack	14"	36"	31"	25 lbs

### Metal Finishes

- All metal is finished with Pangard II®, offered exclusively by Landscape Forms, a 19-step program of cleaning, priming, and powder coating that resists rusting, chipping, peeling and fading to produce the finest metal finish available for site furniture. In addition, Pangard II® contains no heavy metals and is free of Hazardous Air Pollutants.
- Call for standard color chart.

### Recycled Content

- Loop has a recycled content of 97% and is 100% recyclable.

### To Specify

- Specify collection name and product name.

### Guide

Please refer to the product data sheet for technical information and specifications.

[http://www.landscapeforms.com/en-US/Product Data/LF\\_35Guide\\_ProductData.pdf](http://www.landscapeforms.com/en-US/Product Data/LF_35Guide_ProductData.pdf)

*Designed by frog design*

[Click here](#) for patent information related to this product.

Visit [landscapeforms.com](http://landscapeforms.com) for more information. Specifications are subject to change without notice. Landscape Forms supports the Landscape Architecture Foundation at the Second Century level. ©2024 Landscape Forms, Inc. Printed in U.S.A. All Rights Reserved.

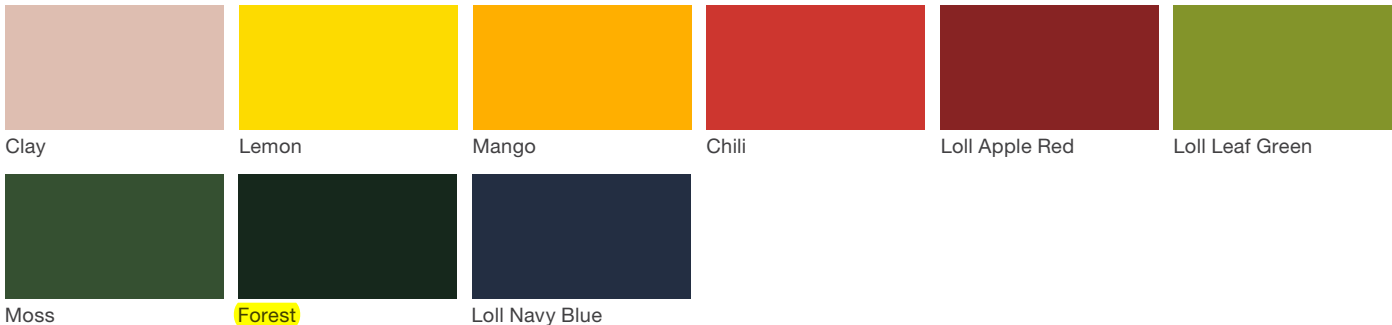
[landscapeforms.com](http://landscapeforms.com) | [specify@landscapeforms.com](mailto:specify@landscapeforms.com)

# Loop Bike Rack

landscapeforms

## Material / Colors Sheet

### Vivid Series - Powdercoated Metal\* (Fine Texture)



### Neutral Series - Powdercoated Metal\*



### Architectural Series - Powdercoated Metal\* (Fine Texture)



# Loop Bike Rack

landscapeforms

## Material / Colors Sheet

### Powdercoated Metal

Powdercoated Metal Pangard II® Polyester Powdercoat is a hard, yet flexible, finish that resists rusting, chipping, peeling and fading. In addition to colors shown, a wide selection of optional and custom colors may be specified for an upcharge.

\* All colors and patterns shown are approximate and may vary from sample and final.

Visit [landscapeforms.com](http://landscapeforms.com) for more information. Specifications are subject to change without notice. Landscape Forms supports the Landscape Architecture Foundation at the Second Century level. ©2025 Landscape Forms, Inc.

[landscapeforms.com](http://landscapeforms.com) | [specify@landscapeforms.com](mailto:specify@landscapeforms.com)

Included components



1x - Frame



4x - Threaded rod  
5/16-18 x 4"

Tools Required

- Unit ships assembled
- Hammer drill with  $\varnothing 7/16$  masonry bits
- For embedded mount option: chemical anchoring adhesive (Hilti HIT RE 500 or equivalent)

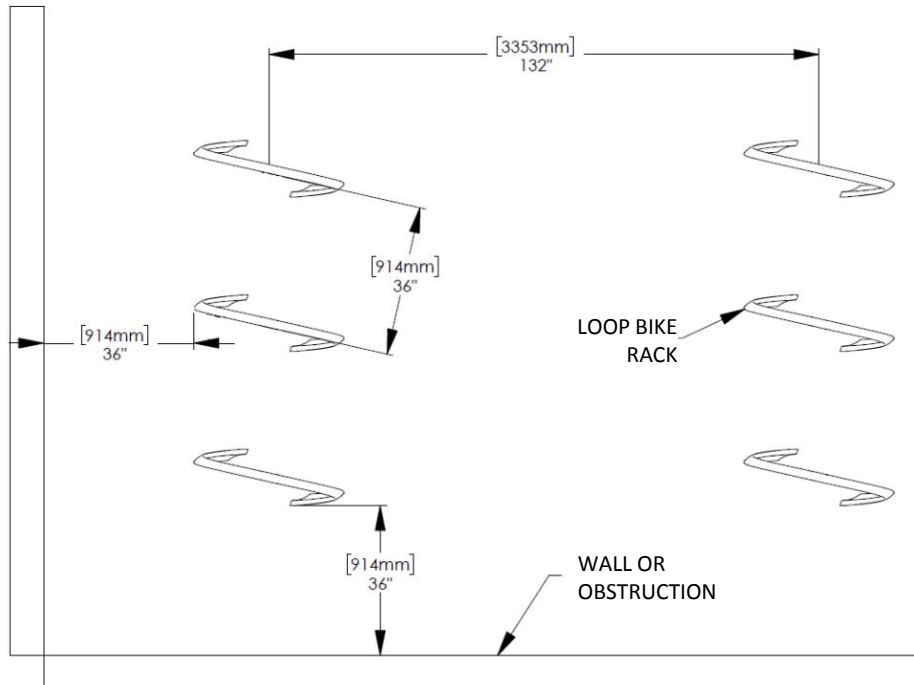


Fig. 1. - Recommended spacing, according to Association of Pedestrian and Bicycle Professionals (APBP)

**ASSEMBLE WITH CARE!** Pangard II® Polyester Powdercoat is a strong, long-lasting finish. To protect this finish during assembly, place unwrapped powdercoated parts on packaging foam or other non-marring surface. Do not place or slide powdercoated parts on concrete or other hard or textured surface – this will damage the finish causing rust to occur. Use touch-up paint on any gouges in the finish caused by assembly tools.

**WARNING! Unit must be anchored.**

**FOR EMBEDDED MOUNT:**

1. Thread anchor rods into bike rack. Verify that threaded rods are fully threaded into casting.
2. Set unit in position and mark hole locations.
3. Move unit. Drill holes according to Fig. 2.
4. Clear holes of debris using compressed air and wire brush.
5. Test fit unit in position to be sure threaded rods are not resting on the bottom of the drilled holes.
6. Fill holes with recommended amount of anchoring adhesive/epoxy.
7. Set unit in position.
8. Wipe away excess epoxy before it cures.

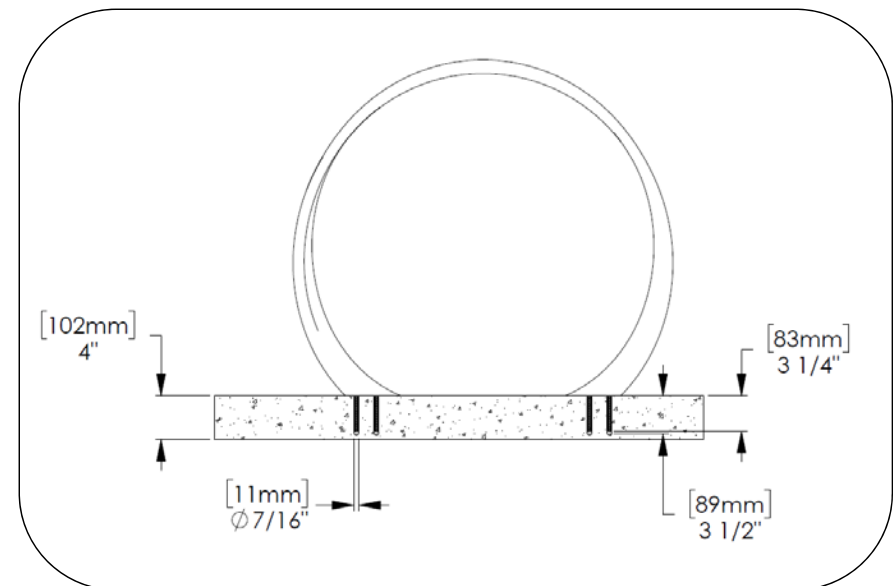


Fig. 2. – Hole size for embedded bike rack