sportworks



- No Scratch bumper protects bikes and the rack from damage
- · Streamlined, modern design
- Vandal-resistant rectangular tubing
- Superior durability
- 2 bicycle per rack capacity
- Wheel and frame lockable; Compatible with various locks including U-locks
- Indoor or outdoor installation
- Versatile design can accommodate virtually any bicycle or scooter
- Made in USA

Oahu™

No Scratch® Bike Rack

)	MATERIAL AND FINISH OPTIONS:
	☐ Stainless Steel (Bead Blast Satin), Qty:
	☐ Mild Steel, Qty:
	☐ Hot Dipped Galvanized
	☐ Powder Coat, Color:
	☐ Thermoplastic (Plascoat®)*, Color:
>	MOUNTING OPTIONS:
	☐ Embedded Mount (in-ground into concrete footing)
	☐ Surface Mount (0.375" x 2" x 6" flat bar foot)
	☐ Concrete Wedge Anchors
	☐ Asphalt Anchors
	☐ Add Tamper-resistant Nuts



No Scratch® Bumper

Protects the bicycle and the rack from scratches and dents; Vandal-resistant and durable.



Fits all Types of Bikes

Enable secure parking for all types of bikes: road, racing, mountain, fat-tire, cruisers, and cargo bikes.

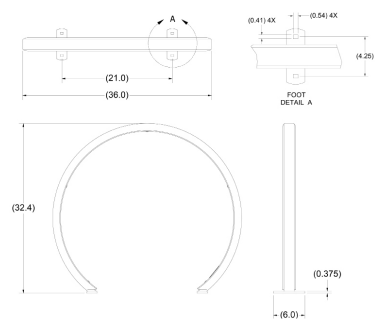
CONTRACTOR:								
PROJECT:								
NOTES:								
	White		Dk. Blue*		Green			
	Silver		Blue		Yellow			
	Black		Brown		Red			

Plascoat is a registered trademark of Axalta Coating Systems, LLC and/or its affiliates

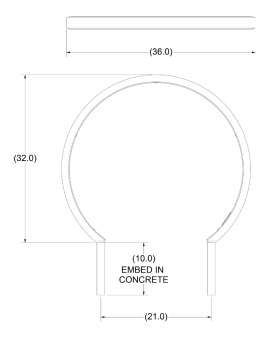
^{*} Dark Blue not available in Plascoat

Specifications and Dimensions

» SURFACE MOUNT



» EMBEDDED MOUNT



Oahu™

No Scratch® Bike Rack

All measurements are in inches

Features and specifications are subject to change without notice. Copyright © 2024 Sportworks Global LLC. All rights reserved.

» STANDARD SPECIFICATIONS

WEIGHT

Embedded: 35.9 lbs Surface: 33.8 lbs

DIMENSIONS

Outer Tube: 2" x 1" x 0.12 Flat Inner Bar: 0.25" x 2"



Secures up to 2 bicycles; U-lock compatible



Compliant with Living Building Challenge Criteria, Learn more: https://declare.living-future.org/



Living Building Challenge Red List Chemical Free



Stainless steel models feature over 87% total recycled content



Made in USA Washington State

