







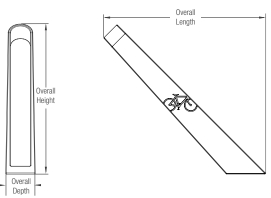
The **Bay City Bike Rack's** simple, angled design allows for a wide variety of grouped configurations perfect for adding visual yet functional impact to any environment. Orienting racks in a single direction affords the most efficient space layout, while an alternating plan allows for multiple locking points when high levels of security are required. Solid corrosion-resistant cast aluminum construction provides exceptional durability for heavy use. Highly configurable modern and distinctive — Bay City can be used to seamlessly blend into or be a focal point of any landscape.

MATERIAL & FINISHES

INSTALLATION & MAINTENANCE

MATERIAL	FINISHES	GUIDELINES & SECURITY	INSTALLATION	MAINTENANCE
Body is made of corrosion-resistant cast aluminum with powdercoat finish	See the Forms+Surfaces Powdercoat Chart for details. Custom RAL colors are available for an upcharge. Due to the inherent nature of metal castings, gloss powdercoats are not offered for cast components.	Meets Association of Pedestrian and Bicycle Professionals (APBP) guidelines. A locking point detail and mounting configurations that meet APBP guidelines can be found on pages 1 and 2 of this document.	Bay City Bike Racks must be surface mounted with embedded anchors. Stainless steel anchors and tamper-resistant stainless steel screws are included.	Metal surfaces can be cleaned as needed using a soft cloth or brush with warm water and a mild detergent. Avoid abrasive cleaners.

NOMINAL DIMENSIONS

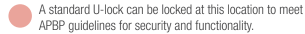


OVERALL LENGTH	OVERALL DEPTH	OVERALL HEIGHT	WEIGHT
26.5" (673 mm)	4.85" (123 mm)	24.5" (622 mm)	17 lbs (7.7 kg)

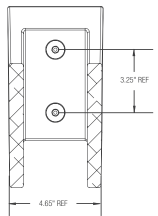
LOCKING POINT AND CONFIGURATION EXAMPLES

The Bay City Bike Rack was designed to allow for a multitude of locking point and configuration options to meet your individual needs. Please note that for optimal performance, Forms+Surfaces recommends a 36" center-to-center placement. See diagrams below and the separate installation instructions document for more details.





LOCKING POINT EXAMPLE



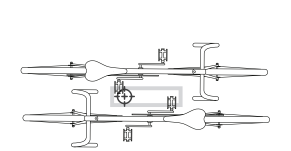
MOUNTING / HARDWARE DETAIL

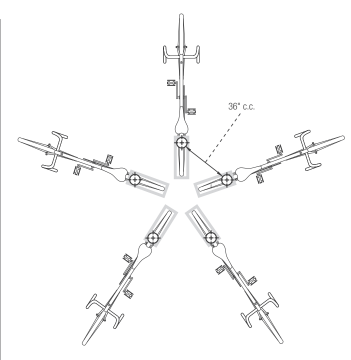
FORMS+SURFACES®





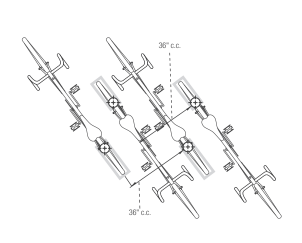
LOCKING POINT AND CONFIGURATION EXAMPLES (Continued)

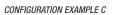


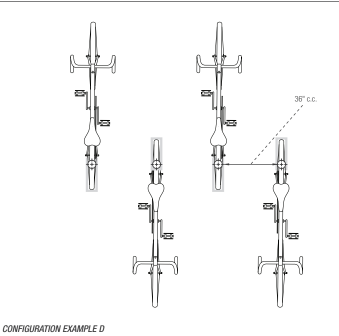


CONFIGURATION EXAMPLE A

CONFIGURATION EXAMPLE B







FORMS+SURFACES®





ENVIRONMENTAL CONSIDERATIONS

- Please refer to the Bay City Bike Rack Environmental Data Sheet for detailed environmental impact information.
- Bay City aluminum casting has up to 95% recycled content and is fully recyclable.
- Standard powdercoat finishes are no-VOC; non-standard powdercoat finishes are no- or low-VO depending on color.
- Low maintenance.

MODEL NUMBER AND DESCRIPTION

MODEL	DESCRIPTION
SKBAY	Bay City Bike Rack

PRODUCT OPTIONS

The following options are available for an upcharge

Premium Texture Color	rs from Forms+Surfaces Powdercoat Chart
Custom RAL powderco	oat color

TO ORDER SPECIFY: Quantity, model, powdercoat color for body casting.