

# BICYCLE RACKS



Traffic & Parking Commission  
September 2012

# Bicycle Rack Program

- New or Additional Rack at Local Parks and City-owned Structures
- City-Initiated Installations in all Commercial and Restaurant Districts
- Rack-on-Request Program for Local Businesses
- Bike Rack Style
- Education and City-sponsored Bicycle Workshops



# City Property

## □ PARKS

- 8 parks (1 each)
- 4 mini parks

## □ CITY PARKING STRUCTURES

- City Owned

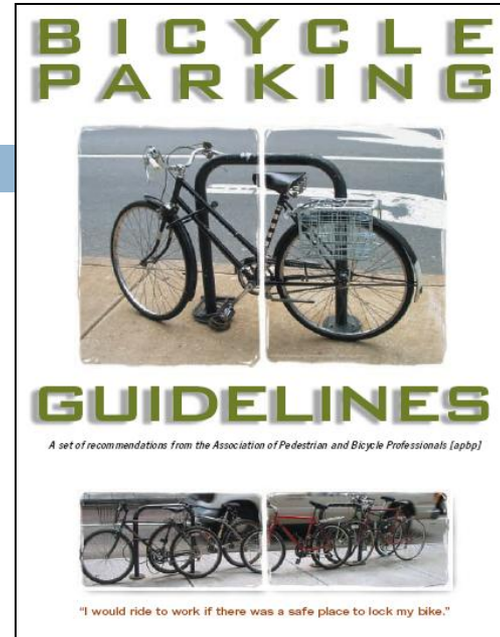
## □ CITY BUILDINGS/LOCATIONS

- City Hall (2)
- Public Works (2)
- Satellite locations
  - Greystone Mansion
  - La Cienega Park
  - Roxbury Park

# PROPOSED CITY-INITIATED BICYCLE RACK INSTALLATIONS COMMERCIAL & RESTAURANT DISTRICTS



# Rack-on-Request Program

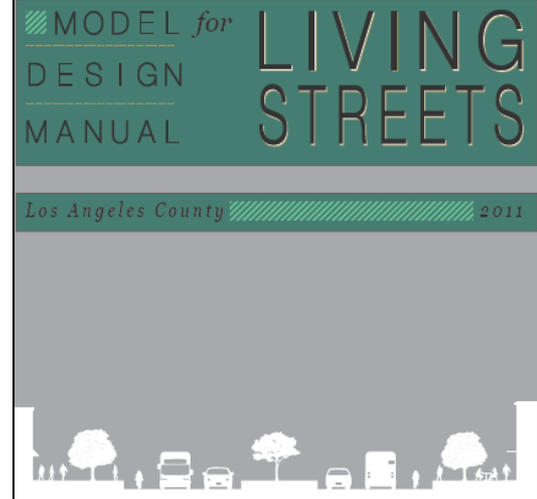


## ❖ Guidelines

- Public right-of-way
- Follow ADA requirements
- Provide Public Notice/Comment

## ❖ Review by City and Traffic Engineering Div.

- Online Application
- Hard Copy Application

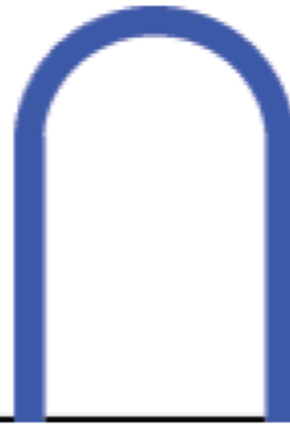


# Design Styles



**POST AND LOOP**

One rack element supports two bikes.



**INVERTED "U"**

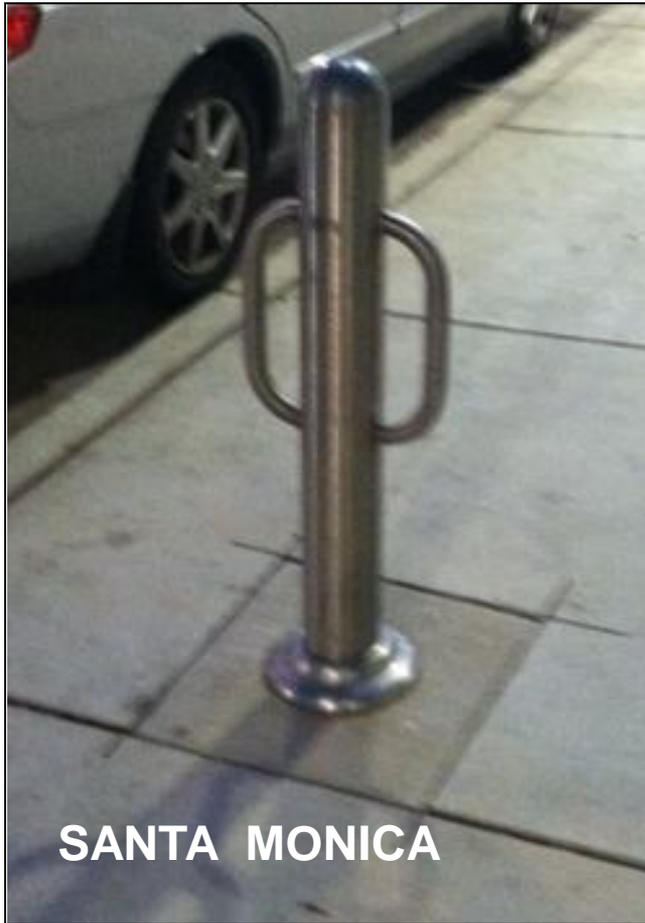
One rack element supports two bikes.



**"A"**

One rack element supports two bikes.

# Styles



**SANTA MONICA**



**BH LIBRARY**

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# Custom Designs



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# Bike Arc

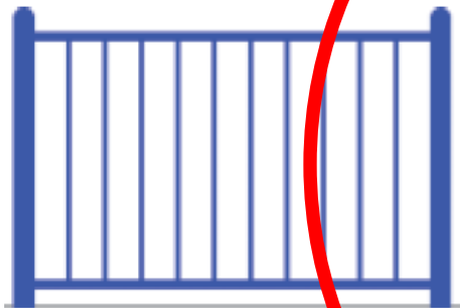
## Palo Alto



## Downtown Sacramento

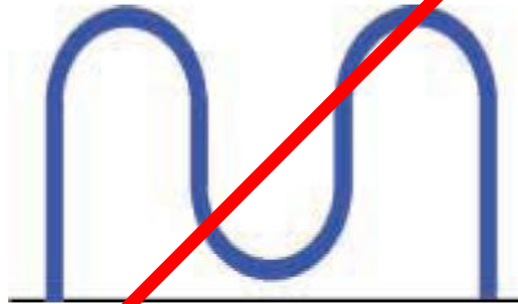
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# Design Styles



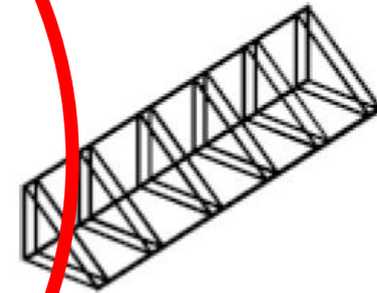
**COMB**

One rack element is a vertical segment of the rack.



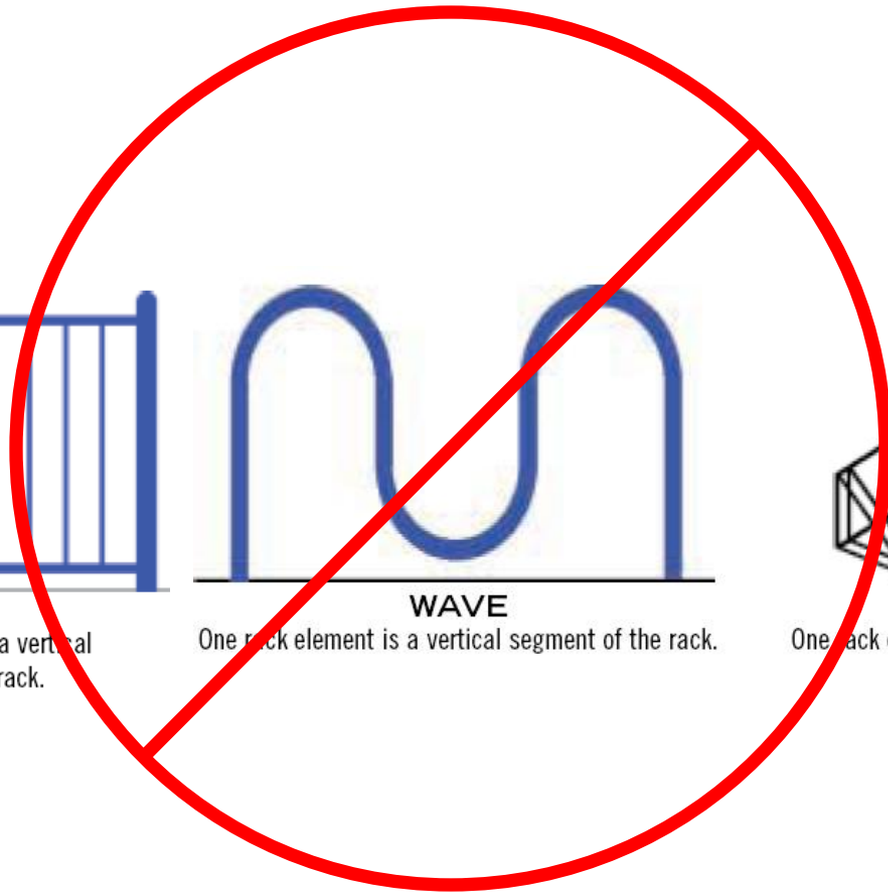
**WAVE**

One rack element is a vertical segment of the rack.



**TOAST**

One rack element holds one wheel of a bike.



# Styles



BICYCLE RACKS

# Signage



- Wayfinding Signs
  - City Parking Structures
  - City Buildings/Facilities



# COST



- 1) AQMD Funds
- 2) Bicycle Racks:
  - Post-and-Loop: Est. \$200-\$600
  - Inverted U: Est. \$200-\$500
  - Custom design: TBD
- 3) Request for Proposal



STYLE	DESCRIPTION	COST PER UNIT*
	POST-AND-LOOP; ELECTRO POLISHED STAINLESS STEEL; 36" HIGH; 4-1/2" DIAMETER POST; SINGLE SURFACE MOUNT	\$689.00
	BOLLARD W/ 2 ARMS; ELECTRO POLISHED STAINLESS STEEL; 36" HIGH; 4-1/2" DIAMETER POST; SINGLE SURFACE MOUNT	\$689.00
	INVERTED "U" SHAPE STAINLESS STEEL; 34" HIGH; 2-3/8" DIAMETER; 2 SURFACE MOUNTS	\$499.00
	BIKE ARC; PAINT, POWDER COAT, GALVANIZED; 4' HIGH x 4' 8" WIDE; 1' 6" SINGLE MOUNTING BASE.	\$349.99
	CUSTOM DESIGN; MULTIPLE FINISHES, STAINLESS STEEL; APPROX 6-8 WEEK PRODUCTION.	TBD

\* PRICE PER UNIT ONLY; EXCLUDES TAX AND SHIPPING CHARGES.

# Next Steps



- 1) City Council Study Session
  - October 2012
- 2) Request for Proposal
  - Open bid process
- 3) Implementation

# RECOMMENDATION



- 1) Install new or additional racks at City-owned properties (parks, parking structure, municipal locations)
  
- 2) Implement City-initiated installations at commercial
  - Supplement Business Triangle
  - North Crescent Drive, South Beverly Drive, South SMB, north and south Robertson Blvd, and La Cienega Blvd

# RECOMMENDATION



- 3) Approve guidelines and implement a Rack-on-Request program for local businesses
- 4) Post-and-Loop bicycle rack design
- 5) Education programs



END