BICYCLE RACK DESIGNS

PREFERRED "U Rack" DESIGN

ACCEPTABLE DESIGNS

Downtown BID Style

UNACCEPTABLE DESIGNS

This type of rack can bend the wheel.

This type of rack does not support the bicycle frame in at least 2 places.

RACK ELEMENTS

The rack must:
- Support the bicycle frame in at least 2 places, allowing the frame and wheel to be locked using a U-lock or cable lock.
- Prevent the wheel of the bicycle from tipping over.
- Not damage the bicycle.
- Be durable and securely anchored.
- Allow front-in or back-in parking.
BICYCLE PARKING RACK PLACEMENT

RULES:
5' from:
- Fire hydrant
- Crosswalk

4' from:
- Loading zone
- Bus stop
- Bus shelter
- Bus bench

Min. 2', Rec. 3' from:
- Curb

3' from:
- Parking meter
- Newspaper rack
- US mailbox
- Light pole
- Sign pole
- Driveway
- Tree space
- Trash can
- Utility meter
- Manhole
- Other street furniture
- Other sidewalk obstructions

WALL SETBACKS
For racks set parallel to a wall:
Min. 24", Rec. 36"
For racks set perpendicular to a wall:
Min. 28", Rec. 36"

SIDE VIEW
- 24" (Varies by manufacturer)
- 4'

SIDE BY SIDE RACKS:
- 30"
- 6'

Notes:
- Rack installation requires public space permit.
- Bike racks shall not impede pedestrian traffic or interfere with permitted street vendors.