BICYCLE PARKING RACK PLACEMENT

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:

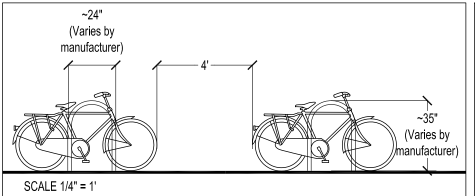
Min. 28", Rec. 36"

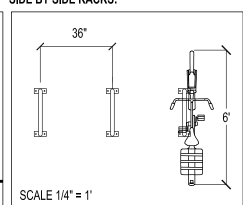
SIDE VIEW

Fire hydrant Parking meter Optional angled rack installation Pedestrian area Minimum 6' clear Bike rack typ.-Minimum 2' Recommended 3' Distance from bike racks to entrance is within 120' Notes: (preferably within 50') Rack installation requires public space Bike racks shall not impede pedestrian traffic or interfere with permitted street 2' Minimum vendors. 3' Recommended Covered locations within 50' of building entrances are preferred. Tree box

SCALE 1" = 10'

SIDE BY SIDE RACKS:







Alexandria Department of Transportation and Environmental Services Bicycle and Pedestrian Program

REVISED: February 2013

SCALE:

AS NOTED

