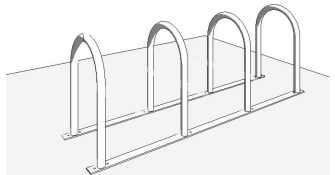
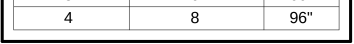


BICYCLE RACK LENGTHS		
# OF HOOPS	BIKE CAPACITY	LENGTH
2	4	36"
3	6	66"



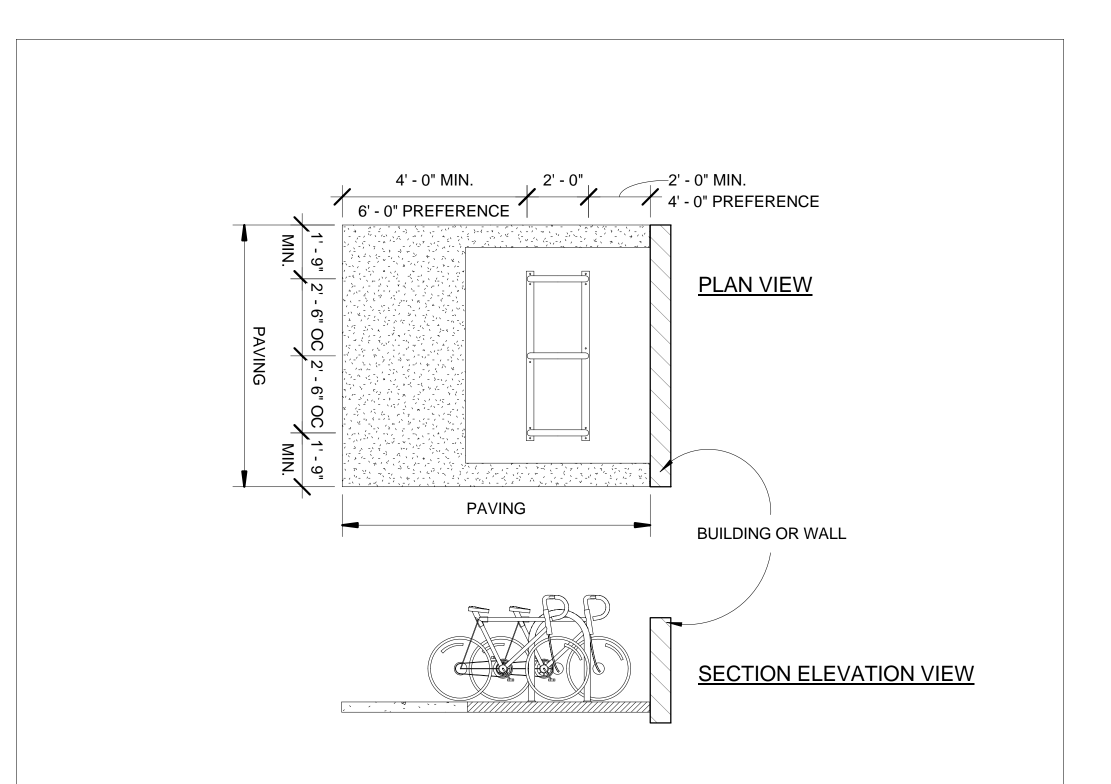




Bicycle Rack Campus Guidelines Manufacture

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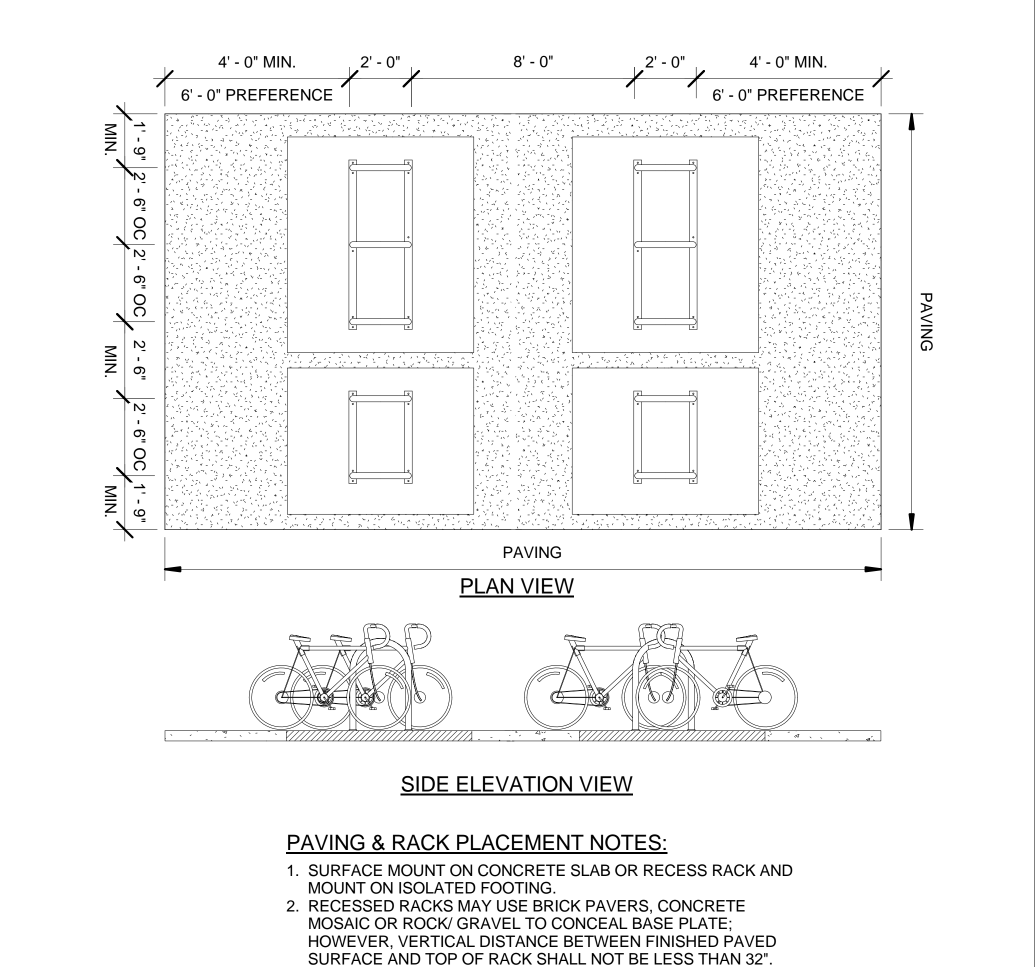
PAVING & RACK PLACEMENT NOTES:

- 1. SURFACE MOUNT ON CONCRETE SLAB OR RECESS RACK AND MOUNT ON ISOLATED FOOTING.
- 2. RECESSED RACKS MAY USE BRICK PAVERS, CONCRETE MOSAIC OR ROCK/ GRAVEL TO CONCEAL BASE PLATE; HOWEVER, VERTICAL DISTANCE BETWEEN FINISHED PAVED SURFACE AND TOP OF RACK SHALL NOT BE LESS THAN 32".
- 3. BICYCLES ARE APPROXIMATELY 6 FT IN LENGTH AND IDEALLY FOR MAXIMUM STABILITY CENTERED ON RACK TO RECEIVE SUPPORT AT TWO PLACES ACROSS FRAME WHEN PARKED. PREFERABLY, PAVEMENT PATTERNS MAY SUGGEST THIS PLACEMENT BY INDICATING A PATTERN APPROXIMATELY 2 FT ON EITHER SIDE AND APPROXIMATELY 1 FT ON ENDS. SEE
 - DRAWING ABOVE.
- 4. ALTHOUGH RACKS ARE DESIGNED FOR CENTER RACK PLACEMENT, COMMON USAGE MAY INVOLVE SUPPORT AND ENGAGEMENT OF FRONT WHEEL ONLY. DESIGNERS SHOULD PLAN FOR ALTERNATIVE ALBEIT NOT IDEAL PLACEMENT ALLOWING ADDITIONAL SPACE SO PASSAGE OF TRAFFIC (FOOT, BIKE, OR VEHICLE) IS NOT IMPEDED. SEE SECTION DRAWING ABOVE.

Bicycle Rack Campus Guidelines Single Rack Placement

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3. BICYCLES ARE APPROXIMATELY 6 FT IN LENGTH AND IDEALLY FOR MAXIMUM STABILITY CENTERED ON RACK TO RECEIVE SUPPORT AT TWO

PLACES ACROSS FRAME. PREFERABLY, PAVEMENT PATTERNS MAY SUGGEST THIS PLACEMENT BY INDICATING A PATTERN APPROXIMATELY 2 FT ON EITHER SIDE AND APPROXIMATELY 1 FT ON ENDS. SEE DRAWING ABOVE.

4. ALTHOUGH RACKS ARE DESIGNED FOR CENTER RACK PLACEMENT, COMMON USAGE MAY INVOLVE SUPPORT AND ENGAGEMENT OF FRONT WHEEL ONLY. DESIGNERS SHOULD PLAN FOR ALTERNATIVE ALBEIT NOT IDEAL PLACEMENT ALLOWING ADDITIONAL SPACE SO PASSAGE OF TRAFFIC (FOOT, BIKE OR VEHICLE) IS NOT IMPEDED. SEE SECTION DRAWING ABOVE.

Bicycle Rack Campus Guidelines Multiple Rack Placement Placement

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