

BICYCLE RACKS

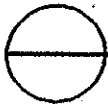
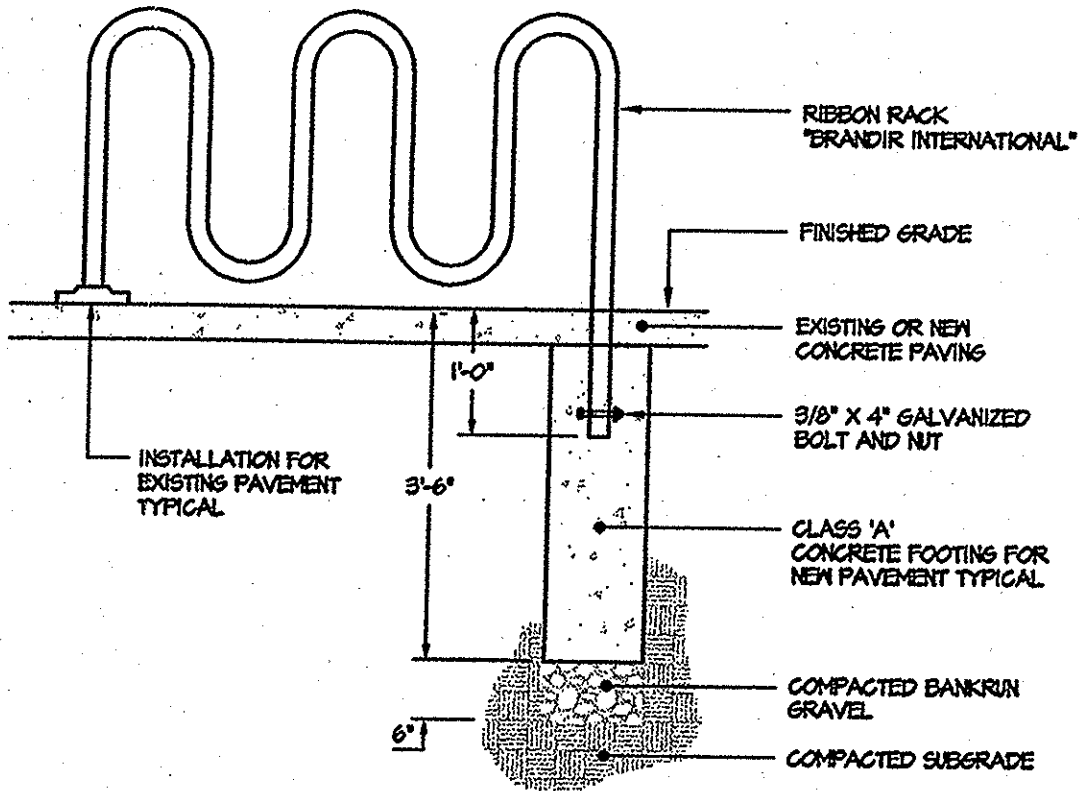
CRITERIA:

- a. A simply designed bicycle rack having little visual impact is preferred. When bicycles are not present, the rack should be relatively inconspicuous.
- b. Flexibility in accommodating a variety of bicycles and locking apparatuses is important. However, the type selected must ensure the ultimate security of the bicycle.
- c. The unit must be structurally adequate to withstand most vandalism, extensive student use and inclement weather conditions.
- d. Design, color and material should be consistent with dominant architectural and site characteristics already existing on campus.

RECOMMENDATIONS:

- a. Two similarly styled unit should be used depending on their location and the quantity/frequency of bicycles being stored.
 - The first is a "ribbon" style rack best utilized where space is limited and the number of bicycles requiring storage is low.
 - The second is a "U" style unit arranged in a group setting. This unit should be used where there is adequate space and the volume of bicycles requiring storage is high. Grouping the storage units allows for a greater level of aesthetic control and policing.
- b. The color of bicycle racks are to be black to reduce their visual effect and to match other site furnishings.
- c. Bicycle racks should be permanently secured to the ground per manufacturer's recommendations.
- d. Grouped bicycle storage areas should utilize a brick or concrete unit paver surface differentiating it from the main pedestrian walkways. These areas should be properly illuminated and visually screened by a low hedge or site wall.

MODEL NO.	NO. / BICYCLES	RACK LENGTH	
		RB 05	5
RB 07	7	62.375'	1584 CM
RB 09	9	86.375'	2194 CM
RB 11	11	110.375'	2804 CM



BIKE RACK

N.T.S.

CAMPUS GUIDELINES

LOCATION:

- a. Bicycle racks need to be conveniently located, yet separate from major pedestrian walks and building entrances. Wherever feasible, bicycle racks will be located contiguous to, but set back from, major pedestrian corridors since these corridors also serve as bicycle routes.
- b. Where large quantities of bicycles require storage and the frequency of turnover is great, the "U" style unit should be used in a grouped arrangement. If possible, they should be conveniently located to serve multiple buildings. The library and Student Union are good examples of significant student destinations where grouped storage areas would be ideal.
- c. The ribbon style rack is preferable where the quantity of bicycles requiring storage is low, turnover is not high or where limited space is available.

SOURCE:

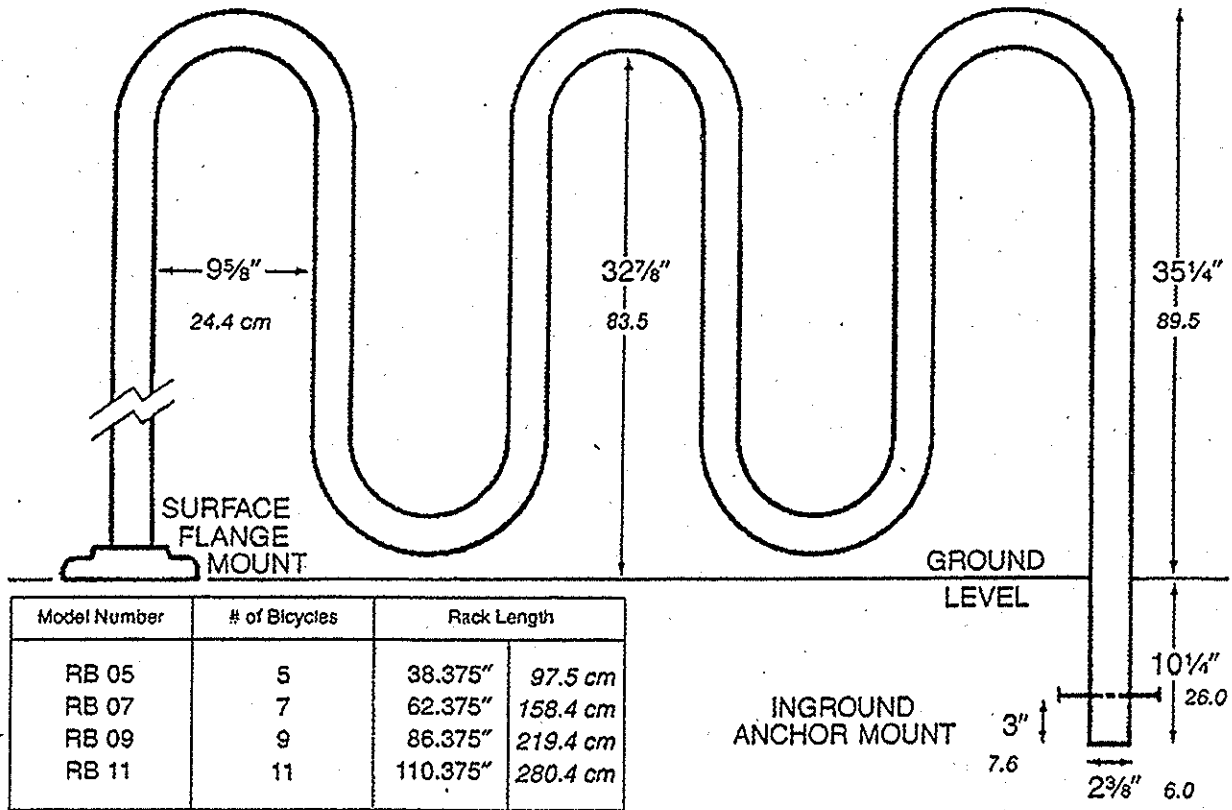
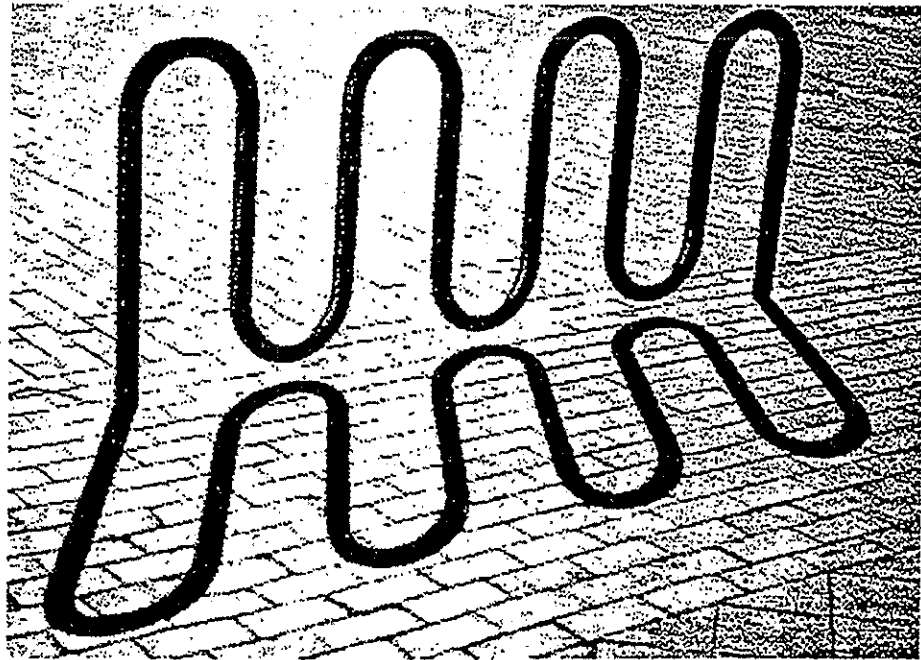
Ribbon Style:

- a. Brandir Ribbon Rack (offers a 25% discount for universities)
- b. Columbia Cascade Cycloops
- c. L&L Manufacturing Cycle Sitter

"U" Style:

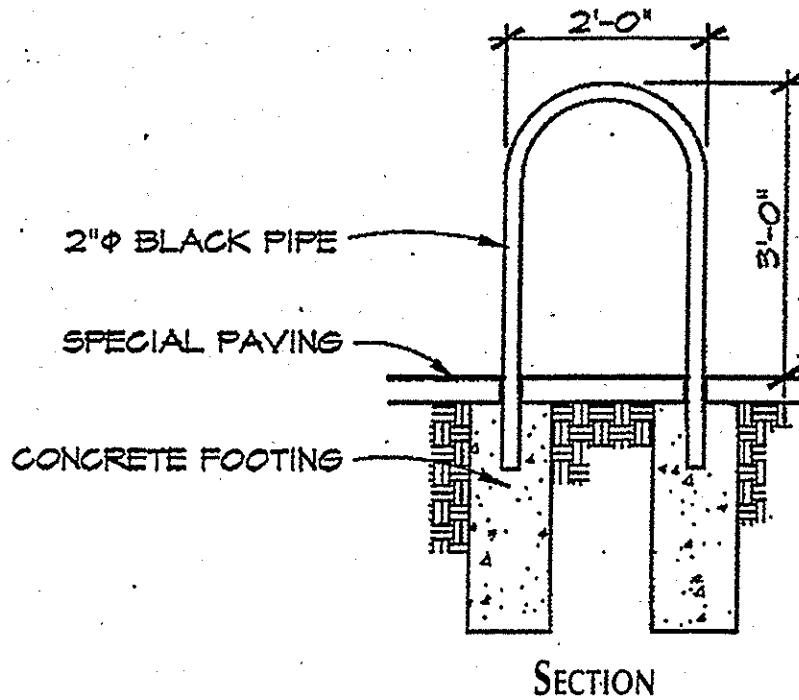
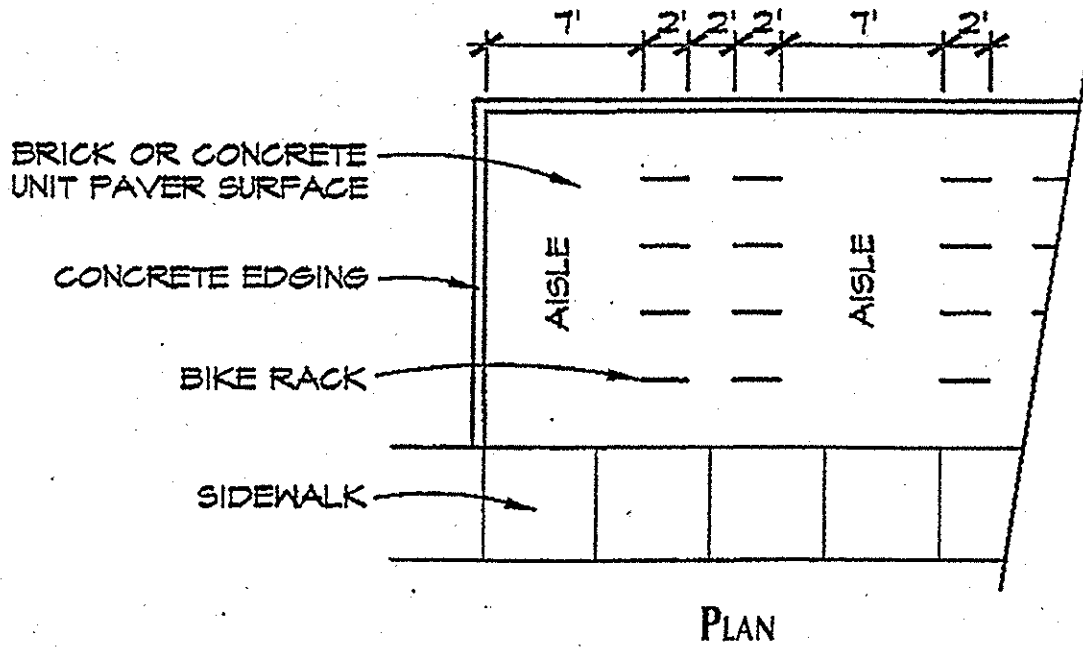
- a. Contact local fence or metal fabricator
- b. Madrax Co. - Model U238-SF

CAMPUS GUIDELINES



BICYCLE STORAGE RACK

CAMPUS GUIDELINES



BICYCLE STORAGE RACKS (GROUPED SETTING)