

## TYPICAL MOUNT OPTIONS:



SURFACE PLATE BASE WITH ANCHORS (NOT PERMITTED IN PAVER BRICK SURFACE)

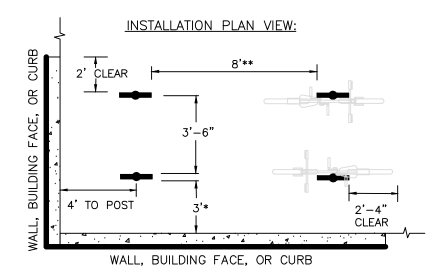


IN-GROUND EMBED INTO CONCRETE BASE

## NOTES:

- BIKE RACK GENERAL REQUIREMENTS:
  - SHOULD SUPPORT THE BICYCLE UPRIGHT WITHOUT PUTTING STRESS ON THE WHEELS SHOULD ACCOMODATE A VARIETY OF BICYCLES AND ATTACHMENTS

  - SHOULD ALLOW LOCKING OF FRAME AND AT LEAST ONE WHEEL WITH U-LOCK
  - SHOULD PROVIDE SECURITY AND LONGEVITY FEATURES APPROPRIATE FOR THE INTENDED LOCATION
  - SHOULD BE INTUITIVE
- BIKE RACKS SHOULD BE INSTALLED PER MANUFACTURER'S RECOMMENDED INSTALLATION PROCEDURES.
- ALTERNATIVE BIKE RACKS OR LOCKERS MAY BE USED BUT ARE SUBJECT TO APPROVAL OF THE CHARLOTTE DEPT. OF TRANSPORTATION.
- ALL DIMENSIONS SHOWN ARE MINIMUM.
- RACK MUST BE CANE DETECTABLE. RACK AND CLEARANCES SHOWN ARE TO BE OUTSIDE THE PEDESTRIAN ACCESSIBLE ROUTE.



- \* 5' MINIMUM SEPARATION FROM CURB FACE WHEN INSTALLED ADJACENT TO A CURB WITH "HEAD-IN" AUTOMOBILE PARKING
- \*\* MEASURED FRON NEAREST VERTICAL COMPONENT OF NEIGHBORING RACK



CITY OF CHARLOTTE LAND DEVELOPMENT STANDARDS INCLUDES CHARLOTTE ETJ

POST AND RING BIKE RACK

50.21