

Bad examples of Bicycle Rack installations



Example of “Post” type rack installed too close to a security bollard. There should be 30 to 36 inches of space between the rack and the bollard to allow two bikes to use this rack. As it is now, a bike cannot fit between the post and the bollard.



Example of Inverted U rack installed too close to a security bollard. There should be 24 to 36 inches of space between the rack and the bollard to allow for the wheels of the bike.



Example of Inverted U racks installed too close to the building. There should be 24 to 36 inches of space between the rack and the building to allow for the wheels of the bike.



Example of Inverted U racks installed too close together. There should be 72 inches of space between the racks in this orientation to allow for the wheels of the bikes.



Arlington County does not approve the “Wave” bike rack design.



Arlington County does not approve the “Wave” bike rack design.