



## MODULAR BIKE PARKING

Code: PARKING BICI



### **FEATURES**

- Urban furniture suitable to park bikes.
- Available to park 2 bikes in a row or to park up to 12 bikes in a unique structure.
- Its assembly can have modules at the front only, or front and back modules
- In order to protect the bikes with the modular bike parking it is suggested the use of any chain type or steel cable with padlock (provided by the user).
- The Modular Bike Parking is manufactured in medium density polyethylene and steel tubes with polyethylene ends to avoid injuries and guarantee an optimal resistance.
- · Manufactured in different colors: yellow, blue, green or red.
- · Protection to weather inclemency and UV-rays.
- · Mainly suggested in parks, medians, housing units, et al.
- · This device has to be built in on the floor.
- Suggested anchoring: Each post has 4 Hex Head Ultrafix Screws of Ø 3/8" x 5.9", extralarge anchor of Ø 0.7" x 5.5" (not included).













# MODULAR BIKE PARKING

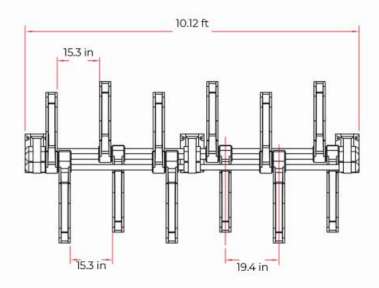
Code: PARKING BICI

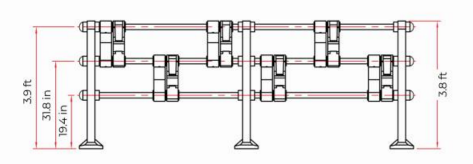
## MEASUREMENTS

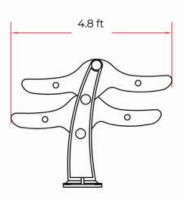
Dimensions and other measures are nominal and may vary by +/-2%:

Total

- Length: depends on the number of blocks
- Width 4.8 ft
- Height: 3.8 ft







#### ANCHORING

- 1. Mark the 4 boreholes of each post.
- 2.Drill the area with a ¾" drill bit for concrete to a 7" depth.
- Insert the anchors (with epoxy resin for better fastening) on the boreholes and place the post.
- 4.Insert the 3/8" screws and flat washers with a 9/16" socket wrench
- 5. Finally, tighten the 4 screws and your installation is...

DONE!





Leg of the device



Extralarge Anchor Ø 0.7" x 5.3"

Borehole in concrete







# MODULAR BIKE PARKING

Code: PARKING BICI

2 modules



4 modules



6 modules



8 modules



4 modules 2x2



8 modules 4x4



12 modules 6x6



10 modules 6x6

