

Leader don't follow steps  
... marks the way

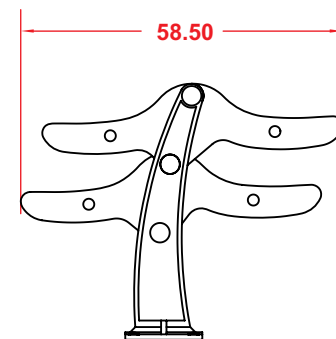
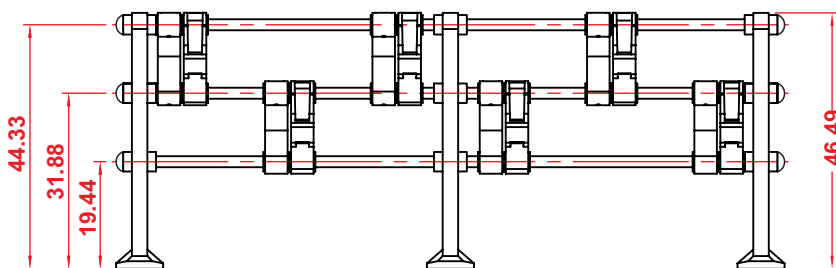
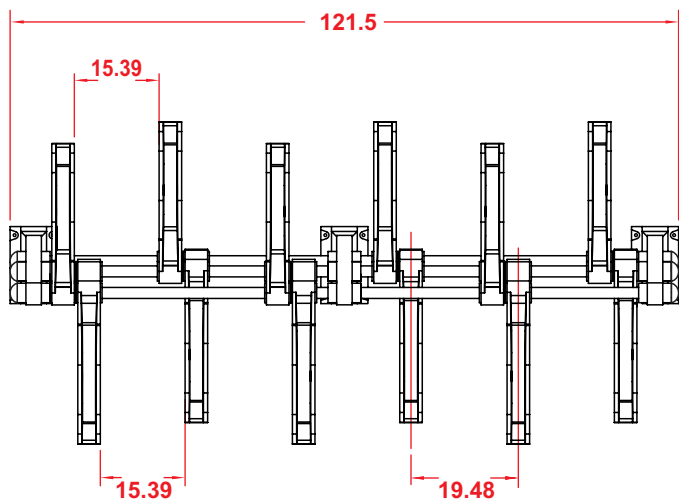


## Features

- Urban furniture for secure bicycle parking in colorized design.
- Allows from 2 to 12 vehicles in a modular structure with a numerous different possibilities and combinations according place and conditions.
- Modules can be armed alternately in front or rear positions.
- Cyclist must have their own security chains made out of steel wire with lock.
- The **Modular Biciparking** is manufactured in medium density polyethylene, steel tubes and polyethylene unions and ends that guarantees a harmless device with an optimum service and resistance.
- You can combine different colors on demand: yellow, green and red.
- This street furniture is all weather, U.V. ray protection included.
- Suggested to be install in parks, traffic islands, housing units, private gardens and touristic zones.
- Device must be fixed on ground as it shows in this technical sheet.
- **Recommended Installation** : Each post has four holes for correspondent ultrafix hexagonal head Ø 3/8" x 5.9 in. screw, with an extralarge tacket Ø 0.74 in. x 5.51 in. (not included) Can use an equivalent.



Measures are nominal  
and can vary,  
between +- 2%.



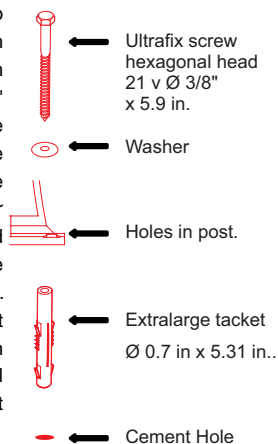
## Measure

**Length:** Depends on modules number  
**Width:** 58.26 in.  
**Height:** 46.45 in.

## Anchorage



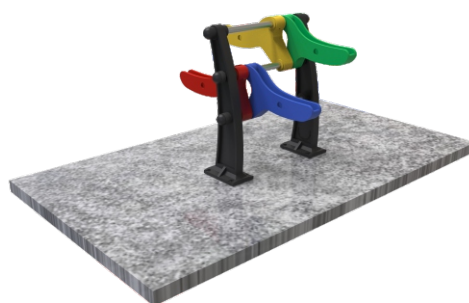
First mark with precision to place the auger holes on ground. Then drill each with a 3/4" bit down to a 7" depth. Put the extralarge tackets in the hole (preferably add epoxic glue to fill-it for a stronger fixation). Put the post and each screw with the correspondent 3/8" washer. Secure it with a 9/16" nut socket and hold them with strenght Put the horizontal tubes crossing every post and each bicycle rack.



**2 Modules**



**40 Modules 2x2**



**4 Modules**



**8 Modules 4x4**



**6 Modules**



**12 Modules 6x6**



**8 Modules**



**10 Modules**

