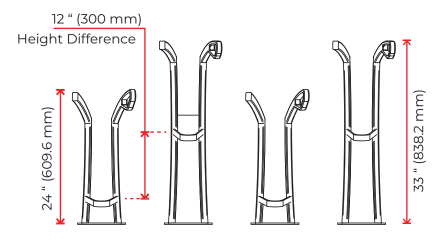
Urban Auclair





Capacity

Number of Bicycles Minimum Spacing 15.5 " [394 mm] Height Alternance 12 " [300mm]

Weight

High Element 8kg (18 lbs) Low Element 6.5kg (15 lbs)

Materials

Assembly Material Steel Locking Loop .5 x 1 " [12.7 x 25 mm] Rod

Anti-theft Feature

Optional Tamper-proof Security Bolts

Available Finishes

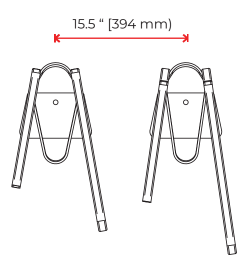
Power Coated Hot-Dipped Galvanized 304 Stainless Steel





High Element

23 " (584 mm)



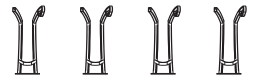




CADdetails

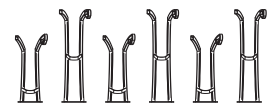






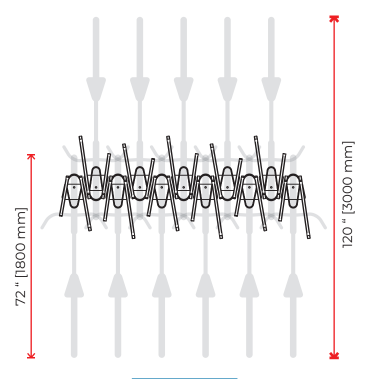
All Low Elements

Minimum 24 " (60cm) Spacing Side Clearance at Least 12" (30 cm)



High and Low Elements

Minimum 15.5 in [393 mm] Spacing Side Clearance at Least 12 in [30 cm]



Front and back

Minimum 7.75 [196 mm] spacing Side clearance at least 12 in [30 cm] Align racks on central anchor point

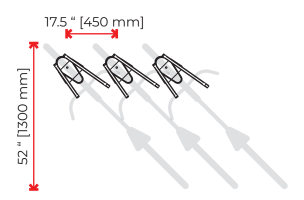
Aisle width

An aisle width of 72 in [1.75 m] is typically regarded as sufficient even in the presence of a moderately high number of cyclists, although additional space may be required when aisle lengths are longer than usual to prevent bottlenecks. As a general rule, more space results in a more pleasant experience for the cyclists.

If cyclists are expected to be able to use their bicycle in the facilities, an aisle width of no less than 10 feet [3 m] should be used.

Mavoeuvering space for angled parking

When using angled parking, mavoeuvering space requirements are reduced, allowing a very compact bike parking solution. At 45°, 40 in [1 m] is sufficient to park a bicycle without being inconvenienced. This configuration is recommended, for example, on sidewalks in front of buildings when little space is available but bicycle parking requirements are high.



45 Degree Angle Horizontal Spacing 17.5 in [450 mm] Align Racks on Central Anchor Point.



