

Features

- SECURITY designed to lock both the frame and wheel(s) of the bicycle
- SIMPLICITY cyclists find the EXPO rack user friendly
- VERSATILITY accepts all types of bicycles, tandems, tricycles and trailers

Description

Product Name	Outdoor Vertical Bicycle Parking Stainless Steel Bike Rack
Material	Steel, carbon steel
Size	54.3*80*83CM
Capacity	2-7 bikes (OEM welcome)
Net weight	10kg
Packing	Wooden case
MOQ	100 Sets
OEM	Yes

Benefits of Stainless Steel Bike Rack Supplier

- Stainless Steel Bike Rack encourage sustainable transportation by providing students and staff
 with a safe and secure place to park their bicycles. By promoting cycling as a sustainable mode of
 transportation, educational institutions can reduce their carbon footprint, promote environmental
 sustainability, and support a culture of active living that benefits the health and well-being of the
 campus community.
- Increase accessibility by providing an affordable transportation option for students and staff. By offering a convenient way to travel to and from campus, bike racks can reduce transportation costs and increase accessibility for those who may not have access to a car or public transportation.
- Support a healthy lifestyle by promoting physical activity and active transportation. Cycling to and from campus can provide an easy way for students and staff to incorporate physical activity into their daily routine, which can have significant health benefits.
- Provide a safe and secure parking option for bicycles, reducing the risk of theft and damage. By
 offering a designated parking area for bicycles, students and staff can be confident that their
 bicycles are secure while they attend classes or work on campus.
- Save space compared to traditional car parking areas. By encouraging students and staff to use bicycles as a mode of transportation, educational institutions can reduce the need for large parking areas that take up valuable campus space.
- Promote community engagement by bringing together individuals who share a passion for cycling
 and sustainable transportation. Educational institutions can use bike racks as a way to organize
 cycling events and activities that encourage community engagement and promote a sense of
 campus community.