Description

Product Name	Double Decker Bike Rack / Two Tier cycle parking Rack
Material	carbon steel/stainless steel
Size	W1977*D1130(depend on your parking space)*H2500mm
Capacity	according customer space size,we can design according the size
Finish	Powder coated ,hot-galvanized/electric polish
Packing	Iron frame
MOQ	10 Sets
OEM/ODM	offered

Features Benefits

Two-tier bike racks are designed to efficiently utilize space by allowing bikes to be stored on two levels. Now a new bike rack disappear in our company .it is called <u>double decker bike racks</u>.

Here are some common features of two-tier bike racks:

- **Vertical Storage**: Two-tier bike racks enable vertical storage, allowing bikes to be placed on two levels, one above the other. This maximizes the use of available space.
- **Space Efficiency**: These racks are ideal for locations with limited horizontal space, such as indoor bike storage areas, parking garages, or other constrained environments.
- **Multiple Bikes**: Two-tier racks can accommodate a higher number of bikes compared to traditional single-level racks, making them suitable for areas with a high demand for bike storage.
- **Adjustable Design**: Some two-tier bike racks have an adjustable design, allowing for flexibility in the spacing between the bike racks. This adaptability ensures that different bike sizes and styles can be accommodated.
- **Easy Access**: Many two-tier bike racks are designed to provide easy access to both the upper and lower levels. This is often achieved through user-friendly mechanisms that allow users to lift and secure their bikes easily.
- **Security**: Some models come with built-in locking mechanisms to secure bikes in place. This adds an extra layer of security to prevent theft.
- **Durable Construction**: Two-tier bike racks are typically constructed from durable materials such as steel or aluminum to ensure long-lasting use and resistance to wear and tear.
- **Modular Design**: Some racks have a modular design, allowing for easy expansion or customization. This is particularly useful in environments where the demand for bike storage may change over time.
- **Weather Resistance**: If intended for outdoor use, two-tier bike racks may have weather-resistant coatings or materials to protect them from the elements.
- **Compliance with Standards**: Quality two-tier bike racks often comply with relevant industry standards and guidelines to ensure safety and reliability.