Stackable Silver Rectangular Steel Wire Mesh Storage Container With 40mm-50mm Opening

Basic Information

· Place of Origin: China • Brand Name: Qifei

ISO9001 CE SGS Certification:

 Model Number: Wire Mesh Container

 Minimum Order 10 Quantity:

• Price:

TBD

 Packaging Details: Standard Export

• Delivery Time: 20 days after deposit

• Payment Terms: 30% deposit, 70% before delivery

• Supply Ability: 8000ton/year



Product Specification

Reusable:

• Shape: Rectangular · Wire Hole: 50-100mm Material: Steel

Size: Various Sizes Available

Available Customization: • Stackable: Yes

· Color: SILVER/Customized

• Highlight: Rectangular Steel Wire Mesh Storage Container,

Stackable Steel Wire Mesh Storage Container



More Images











Product Description

Product Description:

Storage cage is a versatile and practical solution for various businesses and industries. One of the key benefits of this product is its fixed storage capacity, which allows for easy organization and management of items. It also facilitates clean stacking, ensuring safe storage of goods without causing damage or accidents.

Moreover, storage cage provides a clear view of stored items at a glance, enabling quick and easy inventory checks. This feature saves time and effort for warehouse or storage facility staff. Additionally, using storage cages can increase the effective utilization rate of storage space, making it an efficient and cost-effective storage option.

The product is known for its durability and strength, which allows it to withstand heavy loads and repeated use. It is also convenient to

transport, thanks to its lightweight and compact design. Another significant advantage of using storage cages is their reusability, which

can help reduce packaging costs and labor consumption for storage enterprises.

Storage cages have a wide range of applications, from factory production workshops to retail supermarkets. They can be used for display promotion and storage, making them an ideal choice for retailers or distributors. Moreover, the improved storage cage can be placed on shelves, assembly lines, or stacked, depending on the specific requirements of the business. Storage cages with wheels can provide fast and easy turnover, while storage cages with PVC or iron plates can prevent small items from getting lost.





Features:

Our steel products are of excellent quality, as they are manufactured using cold rolled hardening techniques that result in a high-strength and high-loading capacity. This makes them suitable for a variety of applications where durability is essential.

We ensure that our products meet unified specifications and have a fixed capacity that allows for easy storage and inventory management. With our products, you can quickly glance at your stored goods and efficiently keep track of your inventory.

The galvanized surface of our products enhances their beauty and makes them resistant to oxidation, which ensures an extended service

life – a feature that makes them an ideal investment.

Our products are designed based on international standards and can work in tandem with containers to help you optimize space utilization. They are stackable - up to four layers - to help you achieve three-dimensional storage, which is a significant advantage if you have limited space.

All our products undergo surface environmental protection treatment to ensure that they are safe, sanitary, and eco-friendly. They can be

used for turnover, storage, and recycling without causing any harm to the environment.

We understand that you require efficient and cost-effective operations. Our products are compatible with a range of equipment including

forklift trucks, ground cows, lift machines, cranes, and many others, to help you achieve this objective.

Our folding structure means that our products are a viable wooden packaging box alternative. They are cost-effective to recover and an efficient way of ensuring optimal storage space utilization.

Finally, our products' flexibility extends to their ability to have wheels installed at the bottom. This feature means that internal turnover operations in your factory can be done safely, quickly, and conveniently.

Technical Parameters:

Loading capacity (kg)	Size (mm)	Wire diameter (mm)	Weight (kg)
200	800*600*640	4.8	21
300	1000*800*840	4.8	28
400	800*600*640 1000*800*840	4.8/5.2	23
500	1000*800*840 1200*1000*890	4.8/5.2	35/36
600	800*600*640 1000*800*840	5.4/5.6	26/38
700	1200*1000*890	4.8/5.2	40/43
800	800*600*640 1000*800*840	5.6/5.8	28/41
900	1200*1000*890	5.6	47
1000	800*600*640 1000*800*840	5.8/6.0	30/44
1200	1000*800*840 1200*1000*890	5.6/6.0	45/54
1300	1200*1000*890	5.8	56
1500	1200*1000*890	6	60

Applications:

The Wire Mesh Container is a great product for use as a butterfly cage, turnover cage, or butterfly cage. Its sturdy wire diameter of 4.2-6mm, and wire hole size of 50-100mm make it an ideal storage option for a variety of items. The Wire Mesh Container is available in various sizes, making it easy to find the right fit for your needs. Additionally, the Wire Mesh Container is stackable, allowing for easy storage and transportation of multiple containers.

One of the key benefits of the Wire Mesh Container is its reusability. This product can be used multiple times, making it an environmentally friendly option. The Wire Mesh Container also has a high supply ability of 8000ton/year, ensuring that it can meet the needs of a variety of customers.

The Wire Mesh Container is a great product for a variety of applications, including in warehouses, factories, and retail stores. Its durability and versatility make it an ideal option for storing items such as tools, parts, and inventory. The Wire Mesh Container is also a great option

for transportation of goods, as its stackable design allows for efficient use of space.

When ordering the Wire Mesh Container, customers can expect standard export packaging and a delivery time of 20 days after deposit. Payment terms require a 30% deposit, with the remaining 70% due before delivery

Jiangsu Qifei Intelligent Storage Equipment Co., Ltd.





