Our Product Introduction

more products please visit us on warehouse-rackings.com

Heavy Duty Welded Steel Mesh Storage Cage Industrial Wire Mesh **Baskets**

Basic Information

• Place of Origin: China • Brand Name: Qifei

• Certification: ISO9001 CE SGS • Model Number: Wire Mesh Container

• Minimum Order Quantity:

• Price:

• Packaging Details: Standard Export

• Delivery Time: 20 days after deposit

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

TBD

• Supply Ability: 8000ton/year



Product Specification

Various Sizes Available • Size:

• Reusable: Yes • Wire Diameter: 4.2-6mm Available • Customization: Rectangular · Shape:

SILVER/Customized · Color:

• Material: • Load Capacity: 100-1500kg

• Highlight: Heavy Duty Wire Mesh Storage Cage,

Industrial Wire Mesh Storage Cage, Welded Steel Mesh Storage Cage



More Images











Product Description

Product Description:

The storage cage is a great solution for businesses looking for fixed storage capacity, clean stacking, clear storage visibility, easy

inventory check, and improved utilization of storage space. With its distinct benefits, this product can truly help optimize a business's storage management.

Moreover, it is a durable product with convenient transportation, can be reused, and can help effectively reduce labor costs and packaging expenses. Storage enterprises will surely benefit from these features.

Aside from factory production workshops, this versatile product can also be used in supermarkets for display promotion and storage, making it a practical choice for many businesses.

The improved designs of the storage cage also make it easier to place on shelves, assembly lines, and to stack. For added convenience, wheels can be attached to the storage cage to allow for faster turnover in the workshop, while PVC or iron plates can be used to prevent small pieces from getting lost.



Features:

- 1. The steel used for this product is of excellent quality and is welded using cold rolled hardening, thereby resulting in both high strength and high loading capacity.
- 2. The product comes with unified specifications, fixed capacity, and allows for a clear view of the stored goods, which makes inventory management easy.
- 3. The surface is galvanized for added protection against oxidation and to ensure the product has a long service life.
- 4. The product conforms to international standards and can be used together with containers to effectively improve the utilization rate of space.
- 5. The product can be stacked up to four layers to achieve three-dimensional storage
- 6. The surface of the product undergoes environmental protection treatment, making it both sanitary and non-polluting to the environment, which makes turnover, storage and recycling safe options.
- 7. The product is compatible with various equipment, such as forklifts, ground cows, lift machines, and cranes, which make for efficient operations.
- 8. The product comes with a folding structure which makes it a more cost-effective alternative to wooden packaging boxes.
- 9. The product can be fitted with wheels at the bottom, making it easy to maneuver and more convenient for internal transportation in factories

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	6.0	60

Applications:

The Qifei Wire Mesh Container is a versatile and durable storage solution that can be used in a variety of occasions and scenarios. With its sturdy wire mesh construction, this metal cage is ideal for storing and transporting a wide range of items, from small parts and tools to larger products and materials.

One common use for the Qifei Wire Mesh Container is as a butterfly cage. The open wire mesh design allows for ventilation and easy access to the butterflies inside, while the stackable design makes it easy to store multiple cages when not in use. These cages can be used for educational purposes, such as in a classroom or nature center, or for research purposes in a laboratory setting.

Another common use for the Qifei Wire Mesh Container is as a turnover cage. This type of container is ideal for storing and transporting products that need to be turned over frequently, such as fruits and vegetables in a grocery store or warehouse. The wire mesh design allows for proper ventilation, helping to keep the products fresh for longer periods of time.

The Qifei Wire Mesh Container is also a great option for general storage and organization. Its stackable design makes it easy to store multiple containers in a small space, while the wire mesh construction allows for easy visibility of the contents inside. This makes it ideal for use in a warehouse, garage, or any other location where storage and organization are a priority.

Other potential applications for the Qifei Wire Mesh Container include use as a display cage for small animals or birds, as a storage

container for tools and equipment in a workshop, or as a general-purpose container for transporting goods from one location to another. Whatever your specific needs may be, the Qifei Wire Mesh Container is a versatile and reliable storage solution that is sure to meet your needs. With its ISO9001, CE, and SGS certifications, you can be confident that this product is of the highest quality and meets all necessary safety standards. Customization options are also available, including the option to choose a color other than silver. The minimum order quantity is 10, and the delivery time is 20 days after deposit. Payment terms are 30% deposit, 70% before delivery, and the supply ability is 8000ton/year.

Jiangsu Qifei Intelligent Storage Equipment Co., Ltd.

+86-15161451461

Add: #739 Dixiu Road Jiangning District Nanjing China