Hot Sale Lightweight Metal Prefab Warehouse Steel Structure Building Industrial Workshop Hall Construction Commercial

Basic Information

• Place of Origin: Hebei,China BAODU • Brand Name: ISO9001,CE Certification: Model Number: Steel Warehouse • Minimum Order Discussible Quantity: • Price: Reasonable • Packaging Details: In general, for steel structure , we use the steel frame packing to keep goods not to be broken . For sandwich panel and color steel sheet, we use the plastic packing . If the clients need special packing will according to their requirements. • Delivery Time: 15-21days • Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram • Supply Ability: 10000 Square Meter/Square Meters per Month



Product Specification

Product Name:	Hot Sale Lightweight Metal Prefab Warehouse Steel Structure Building Industrial Workshop Hall Construction Commercial
• Window:	Aluminum Alloy Window, Plastic Steel
• Type:	Light Steel Structure
• Feature:	Long Fatigue Life
Processing Service:	Bending, Welding, Decoiling, Cutting, Punching
Durability:	High
Weather Resistance:	High
• Purlin:	C.Z Shape Steel
Highlight:	Aluminum Plastic Steel Windows Prefab Warehouses

Our Product Introduction

Hot Sale Lightweight Metal Prefab Warehouse Steel Structure Building Industrial Workshop Hall Construction Commercial

Product Description:

One of the key features of this product is the surface treatment. The steel is either Hot Dip Galvanised or Painted, which provides extra protection against corrosion and rust. This means that your steel warehouse workshop hangar hall steel structure will remain in excellent condition for many years to come.

The fire resistance of the Prefab Steel Warehouse is high, which makes it ideal for industrial and commercial applications. In the event of a fire, this product is designed to withstand the heat and prevent the spread of flames, which can help to minimize damage and protect your assets. The roof and wall panel of the Prefab Steel Warehouse are available in a range of options, including Color Steel Veneer, Rockwool Sandwich Panel, PU Sandwich Panel, and more. This allows you to choose the best option for your needs, depending on your budget and the level of insulation and protection required.

One of the standout features of this product is its long fatigue life. This means that it can withstand repeated stress and strain without becoming damaged or weakened, which makes it an excellent investment for those who need a building that will last for many years. In summary, the Prefab Steel Warehouse is an excellent choice for those who need a durable, fire-resistant and long-lasting building. Its steel construction, surface treatment, and range of roof and wall panel options make it an ideal choice for workshop industrial steel, workshop industrial steel, steel warehouse workshop hangar hall steel structure, and other applications.

Features:

Advantages of Steel Structures:

1. Strength and Durability: Steel has a high strength-to-weight ratio, making it capable of supporting heavy loads while being relatively lightweight. It also resists deformation and can withstand harsh environmental conditions.

2. Versatility: Steel can be molded into various shapes and sizes, allowing for innovative and flexible designs in architecture and construction.

3. Speed of Construction: Pre-fabricated steel components can be quickly assembled on-site, reducing construction time significantly compared to traditional materials.

4. Cost-Effectiveness: Although the initial material cost may be higher, steel structures often result in lower overall project costs due to faster construction times and lower maintenance requirements.

5. Sustainability: Steel is recyclable, making it an environmentally friendly option. Additionally, using steel can reduce waste during the construction process.

6. Fire Resistance: Steel structures can be treated with fire-resistant coatings, improving their performance in fire situations compared to other materials.

Technical Parameters:

If you are interested in our steel structure , please give us the following information:

- 1 Location (where will be built?) _____country, area
- 2 Size: Length*width*height _____mm*____mm
- 3 wind load (max. Wind speed) _____kn/m2, ____km/h, ____m/s
- 4 snow load (max. Snow height)____kn/m2, ____mm
- 5 anti-earthquake _____level
- 6 brickwall needed or not If yes, 1.2m high or 1.5m high

7 thermal insulation If yes, EPS, fiberglass wool, rockwool, PU sandwich panels will be suggested; If not, the metal steel sheets will be ok. The cost of the latter will be much lower than that of the former.

8 door quantity & size _____units, _____(width)mm*_____(height)mm

9 window quanity & size units, (width)mm* (height)mm

10 crane needed or not If yes, _____units, max. Lifting weight ____tons; Max. Lifting height ____m.

Advantages of Steel Structure Buildings:

1: The components of steel structures have small cross-sections, light weight, and are easy to transport and install. They are suitable for structures with large spans, high heights, and heavy loads.

2: Suitable for withstanding impact and dynamic loads, with good seismic performance, uniform internal structure of steel, and high reliability.

3: Mechanized production of steel structural components with high precision, high production efficiency, fast on-site assembly speed, and short construction period in factories.

4: Steel structures have high fire resistance and corrosion resistance. 5: Steel structure buildings are easy to move and pollution-free.

Customization:



BAODU offers product customization services for their Steel Warehouse model, a gable frame Steel Structure designed for Building Galvanized Storage Light Steel Building. The Steel Warehouse is made of high-quality steel, ensuring high fire and weather resistance. BAODU's Steel Warehouse is manufactured in Hebei, China, with ISO9001 and CE certifications, ensuring high-quality standards. The minimum order quantity is discussible, and the price is reasonable. The Steel Warehouse is packaged using steel frame packing for the steel structure and plastic packing for the sandwich panel and color steel sheet. Special packing is available upon request.

The delivery time for the Steel Warehouse is 21 days, and payment terms include L/C, D/A, D/P, T/T, Western Union, and MoneyGram. The supply ability is 10000 Square Meter/Square Meters per Month. The Steel Warehouse is designed using SAP2000/AutoCAD/PKPM/3D3S/TEKLA, and it comes with Aluminum Alloy Window or Plastic Steel Window.

BAODU's Steel Warehouse is an excellent choice for those looking for a durable, customizable, and high-quality steel building. Contact BAODU for more information.

Support and Services:

24 hours to reply, 48 hours to give solutions.

Our Prefab Steel Warehouse product comes with comprehensive technical support and services to ensure a hassle-free installation and operation process. Our team of experts will work closely with you to understand your specific requirements and provide customized solutions to meet your needs. Our technical support and services include:

Site assessment to determine the best location for your warehouse

Engineering and design services to ensure optimal functionality and structural integrity

Assembly and installation services using the latest techniques and equipment

Testing and commissioning to ensure compliance with industry standards and regulations

Ongoing maintenance and repair services to maximize the lifespan and performance of your warehouse

We are committed to providing excellent customer service and support throughout the lifecycle of your prefab steel warehouse. Contact us today to learn more about our technical support and services.

Packing and Shipping:

Product Packaging:

Our Prefab Steel Warehouse is carefully packaged to ensure safe delivery to your location. The components are securely wrapped and packaged in strong steel sheet to prevent damage during transportation. Shipping:

We offer shipping to all parts of the world. The shipping cost will depend on the destination and the weight of the package. We work with reputable shipping companies to ensure timely and safe delivery of your Prefab Steel Warehouse.

FAQ:

- Q: What is the brand name of the warehouse product?
- A: The brand name of the warehouse product is BAODU.
- Q: What is the model number of the warehouse product?
- A: The model number of the warehouse product is Steel Warehouse.
- **Q:** Where is the warehouse product manufactured?
- A: The warehouse product is manufactured in Hebei, China.
- Q: What certifications does the warehouse product have?
- A: The warehouse product has certifications for ISO9001 and CE.
- Q: What are the accepted payment terms for the warehouse product?
- A: Accepted payment terms for the warehouse product are L/C, D/A, D/P, T/T, Western Union, and MoneyGram.



Room 1101, Building 6, Yard 9, Hongye Road, Daxing District, Beijing