

1000 Square Meter Prefabricated Ready Made Steel Structure Warehouse Building for Food Factory

Basic Information

Place of Origin: Hebei, China
 Brand Name: BAODU
 Certification: ISO9001, CE
 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: 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: 1000 Square Meter Prefabricated Ready

Made Steel Structure Warehouse Building

For Food Factory

Keyword: Steel Structure Building Warehouse

Warranty: 10 Years

Roof Cladding: EPS/Rockwool/Fiberglass Wool/PU

Sandwich Panel Or Steel Sheet

Installation: EasyDurability: High

Wall Cladding: EPS/Rockwool/Fiberglass Wool/PU

Sandwich Panel Or Steel Sheet

• Purlin: C/Z Galvanized Steel(Q235)

Door: Sliding Door, Rolling Door, Shutter Single

Door, Color Steel



1000 Square Meter Prefabricated Ready Made Steel Structure Warehouse Building for Food Factory

Product Description:





Items	Specifications
Main structure	PEB Welded H-shaped steel or hot rolled steel, Q355 or Q235
Anti-rust protection	Hot dip galvanized or anti-rust painting
Purlin and girts	Cold rolled C or Z steel, Q355 or Q235
Roof and wall	Single layer steel sheet or sandwich panel
Gutter	Heavy duty galvanized steel
Downpipe	PVC
Door	Sliding door or roller shutter
Windows	PVC or aluminum alloy

Other components available upon request. Please provide the following information for detailed custom design.

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:

Could you tell me your requirement for your steel structure project?

Basic design requirements and design Load,

- 1. Project site location;
- 2. Overall dimension (length*width*eave height in meters);
- 3. Mezzanine or not? How many kgs of load per square meter on mezzanine?;
- 4. Single-layer steel sheet wall or sandwich panel wall;
- 5. Snow load if applicable;
- 6. Wind speed/load;
- 7. Interior column allowed or not;
- 8. Overhead crane needed or not, capacity?;
- 9. Any other particular requirements?

Building Purpose: we will recommend the best design for the purpose of the building.

- A. Warehouse/Storage
- B. Factory
- C. Agriculture Barn
- D. Retail Store
- E. Repair/Mechanic Shop
- F. Office Space
- G. Medical Warehouse
- H. Animal Farm (please confirm what kind of animal)















Applications:



MULTI-STOREY BUILDING
IN PHILIPPINES



HEAVY WORKSHOP
IN AUSTRALIA



STEEL WAREHOUSE IN GERMANY



STEEL BUILDING IN ZIMBABWE



FACTORY WAREHOUSE IN MALAWI



SHOPPING MALL
IN PHILIPPINES



PREFABRICATED SHED IN CANADA



PREFAB WAREHOUSE IN CANADA



METAL WORKSHOP IN INDONESIA

Product Application Occasions and Scenarios for the BAODU Steel Warehouse:

The BAODU Steel Warehouse is a versatile and durable structure suitable for various applications in different industries. With its gable frame Steel Structure design, this warehouse provides ample space for storage and organization.

Here are some common application occasions and scenarios:

Building Galvanized Storage: The Steel Warehouse is ideal for building galvanized storage facilities due to its sturdy construction and weather resistance. It can safely store a wide range of goods and materials, keeping them secure and protected from the elements.

Light Steel Building: The gable frame Steel Structure of the warehouse makes it a perfect choice for light steel building projects. Whether it's used as a workshop, distribution center, or manufacturing facility, the Steel Warehouse offers a reliable and cost-effective solution.

Manufactured in Hebei, China, the Steel Warehouse from BAODU comes with ISO9001 and CE certifications, ensuring high quality and

compliance with international standards. The minimum order quantity is discussible, making it convenient for both small and large-scale projects.

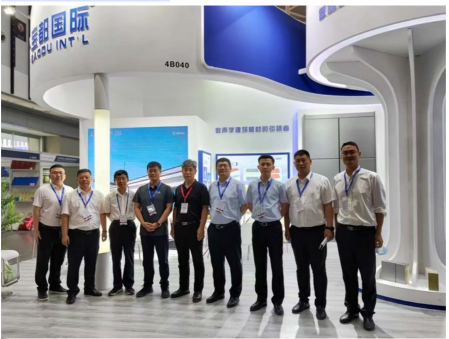
The reasonable price of the Steel Warehouse, combined with its packaging details that prioritize product protection, makes it a cost-effective and reliable choice for customers. The delivery time of 21 days and flexible payment terms (L/C, D/A, D/P, T/T, Western Union, MoneyGram) further enhance the convenience of purchasing this product.

With a supply ability of 10000 Square Meter/Square Meters per month, the BAODU Steel Warehouse is readily available to meet the demands of various industries. Its high weather resistance, low maintenance requirements, and 10-year warranty make it a long-term investment for businesses looking for a durable and efficient storage solution.

PRODUCTION PROCESS:



Support and Services:



Our Product Technical Support and Services for the Prefab Steel Warehouse include:

- Installation guidance and support
- Troubleshooting assistance
- Maintenance recommendations
- Training on how to operate and maintain the warehouse
- Warranty coverage and support

Packing and Shipping:



Product Packaging:

The prefab steel warehouse is carefully packaged to ensure its safe transport and delivery to your location. Each component is securely wrapped and packed in a way that minimizes the risk of damage during transit. Our packaging process is designed to protect the warehouse from any potential hazards it may encounter during shipping. Shipping:

Once your order is confirmed, our team will arrange for the prompt shipping of the prefab steel warehouse to your designated address. We work with reliable shipping partners to ensure timely and efficient delivery. You will be provided with tracking information so you can monitor the progress of your shipment. Rest assured that your prefab steel warehouse will be delivered to you in a timely manner and in top condition.

FAQ:

- Q: What is the brand name of the steel warehouse product?
- A: The brand name of the steel warehouse product is BAODU.
- Q: Where is the steel warehouse manufactured?
- A: The steel warehouse is manufactured in Hebei, China.
- Q: What certifications does the steel warehouse have?

Q: What are the packaging details for the steel warehouse?

- A: The steel warehouse is certified with ISO9001 and CE.
- A: In general, for steel structure, we use the steel frame packing to keep goods from being broken. For sandwich panel and color steel sheet, we use plastic packing. Special packing can be done according to clients' requirements.
- Q: What are the available payment terms for purchasing the steel warehouse?
- A: The available payment terms include L/C, D/A, D/P, T/T, Western Union, and MoneyGram.



Baodu International Advanced Construction Material Co., Ltd.



chunlei.song@baodu.com



baodupanel.com

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