

Professional Design Wide Span Workshop Building Prefabricated Structure Workshop / Steel Bonded Warehouse Fast Installation

Our Product Introduction

for more products please visit us on baodupanel.com

Basic Information

- Place of Origin: Hebei,China
- Brand Name: BAODU
- Certification: ISO9001,CE
- Model Number: steel structure building
- Minimum Order Quantity: Discussible
- 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: 30days
- 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: Professional Design Fast Installation Wide Span Workshop Building Prefabricated Structure Workshop/ Steel Bonded Warehouse
- Grade: Q235, Q355
- Maintenance: Low
- Tolerance: ±1%
- Roof And Wall: Corrugated/EPS/PU/Rock Wool/glass Wool
- Purlin: C.Z Shape Steel
- Keyword: Steel Warehouse
- Certificate: CE
- Drawing Design: SAP2000/AutoCAD /PKPM /3D3S/TEKLA
- Surface Treatment: Painted & Hot Dip Galvanized
- Highlight: Wide Span Steel Structure Workshop

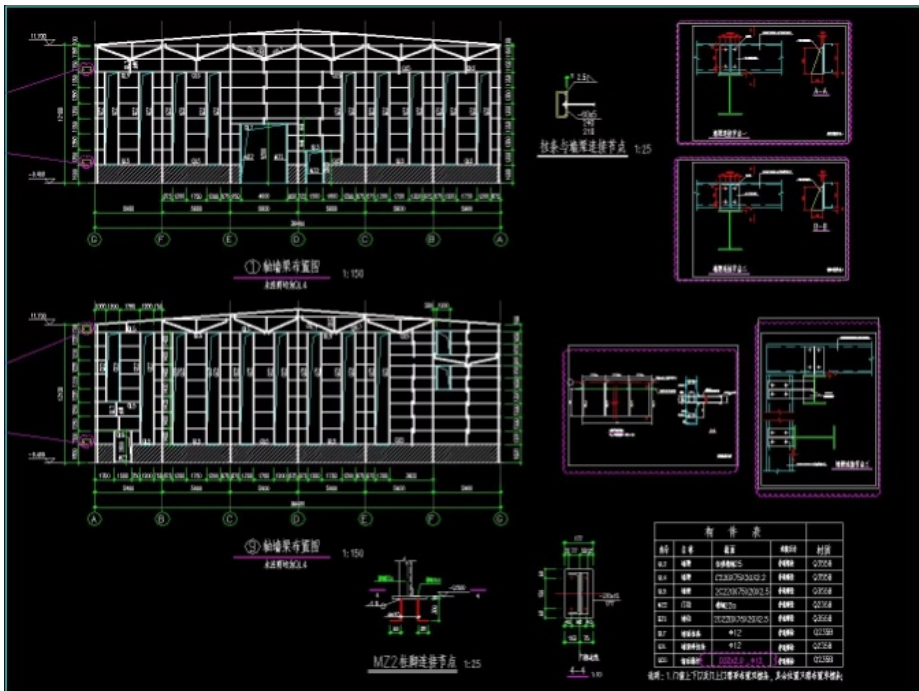
Product Description:

Our prefabricated wide-span steel structure workshop and bonded warehouse is a professional pre-engineered industrial building solution tailored for global commercial and industrial projects. Adopting standardized professional structural design and modular prefabricated manufacturing technology, this steel building stands out with ultra-fast on-site installation, large clear-span space, stable structural performance and flexible customization. It is widely applicable for industrial production workshops, bonded storage warehouses, logistics distribution centers, factory processing plants and various large-span industrial venues. Optimized for global construction standards, it perfectly solves the points of long construction cycle, small usable space, high labor cost and poor flexibility of traditional concrete buildings, becoming the preferred cost-effective industrial construction solution for global investors.

Features:

Name	Steel Structure Building	
Main Material	Q235 - Q420 Welded H Beam And Hot Rolled Section Steel	
Surface	Painting Or Galvanizing	
Roof And Wall Panel	EPS Sandwich Board, Single Corrugated Steel Plate, Glass Cotton Colored Board for Customers'Choice	
Window	PVC Or Aluminum Alloy	
Door	Sliding Door Or Rolling Shutter Door	
Service	Design	We have experienced designers to design.
	Manufacture	We can manufacture all kinds of steel structure products according to customers'needs.
	Installation	We provide detailed drawings to ensure installation. It also provides installation, supervision and training services. We can also send a team of engineers to guide or install on site.
Packing	<ol style="list-style-type: none"> 1. Steel structure components will be in nude packaging with proper protection. 2. Sandwich panels will be covered with plastic film. 3. Bolts and other accessories will be loaded into wooden boxes. 4. Container Drying Treatment. 5. According to customer's requirement 	
Quality Inspection	Factory Self-inspection Customer Inspection Third Party Inspection	

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*_____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 quantity & size _____units, _____(width)mm*_____(height)mm
- 10 crane needed or not If yes, _____units, max. Lifting weight _____tons; Max. Lifting height _____m.

Applications:





Industrial Production Workshops: Machinery processing workshops, electronic assembly workshops, light industry manufacturing plants, food processing factories, textile workshops and other production venues.

Bonded & Ordinary Warehouses: Customs bonded warehouses, cross-border commodity storage warehouses, raw material warehouses, finished product warehouses, large-scale logistics storage centers, high-stack storage yards.

Logistics & Transportation Facilities: Logistics parks, distribution centers, freight transfer stations, container stacking workshops, cargo sorting venues.

Multi-Functional Industrial Venues: Industrial park supporting buildings, large exhibition halls, garage hangars, temporary construction workshops, comprehensive industrial buildings with office and production integration.

Customization:



BAODU offers Product Customization Services for their Steel Warehouse product which is a durable and secure building galvanized storage light steel building with a long fatigue life. This steel warehouse workshop hangar hall steel structure is made of high-quality steel material with a tolerance of $\pm 1\%$. It is certified with ISO9001 and CE and has a reasonable price with negotiable minimum order quantity. The packaging details vary depending on the material used, but in general, the steel frame packing is used to keep goods from being broken and for sandwich panel and color steel sheet, plastic packing is used. If clients need special packing, BAODU can customize according to their requirements. The delivery time is 21 days, and payment terms include L/C, D/A, D/P, T/T, Western Union, and MoneyGram. With a supply ability of 10000 square meter/square meters per month, BAODU's Steel Warehouse is a perfect choice for those who need a sturdy and reliable building for storage or other purposes.

Support and Services:

Our Prefab Steel Warehouse product comes with comprehensive technical support and services to ensure your project runs smoothly and successfully. Our team of experts is available to provide guidance on the design, engineering, and construction of your warehouse. We also offer installation support to ensure that the building is erected safely and efficiently. In addition, we provide ongoing maintenance services to keep your warehouse in optimal condition. Contact us to learn more about how we can support your project.

Packing and Shipping:

Professional Export Packaging

We adopt standardized export seaworthy packaging for all components. Main steel beams and purlins are wrapped with waterproof and dust-proof woven cloth, fixed with high-strength steel belts to prevent extrusion and deformation. Small parts such as bolts, fasteners and

connectors are packed in waterproof cartons and wooden boxes with detailed labels for easy sorting and installation. Wall and roof sandwich panels are protected with foam and protective films to avoid scratches, moisture and damage during long-distance transportation.

Efficient Global Transportation Solution

We provide optimized container loading schemes for global shipping, matching 20GP, 40GP and 40HQ standard containers. The standardized component size maximizes container space utilization, effectively reducing customers' sea freight costs. We support FCL full container load and LCL less than container load services, covering mainstream ports in Southeast Asia, Africa, Europe, America, Middle East and other regions. With long-term stable shipping channels, we ensure fast and safe cargo delivery.

Complete Customs Clearance Documents

We provide a full set of formal export documents, including commercial invoice, packing list, bill of lading, material test report, factory quality inspection report, and relevant certification documents, to ensure smooth customs clearance in various countries and regions.

Company profile:



Baodu International Advanced Construction Material Co., Ltd was established in January 2010 with the office in Beijing and factory in Hebei, China. Baodu is a designer, manufacturer, supplier and exporter of industrial noise comprehensive treatment, steel structure, sandwich panel and prefab house. Baodu has an annual output of 6 million square meters of acoustic sandwich panels, 100000 tons of steel structures and 1 million square meters of floor decking sheet. The products are sold in more than 30 countries and regions around the world. Baodu has a professional design team with more than 10 years' experience, including 5 senior engineers, 20 engineers, and 35 technicians. Baodu has several energy saving and environment protection intellectual property rights, construction and environment protection design qualification, CE certification and Russian GOST certification etc. Baodu participated in the parade village project for the 60th anniversary of China and project of Beijing Daxing International Airport. Under the guidance of China's "one belt, one road" strategy, Baodu has also undertaken overseas projects such as the project of Thar, Pakistan coal fired power plant, Hasyan Dubai power plant and so on. Finally, welcome your coming to Baodu for a visit and cooperation!

FAQ:

Q: What is the brand name of this product?

A: The brand name of this product is **BAODU** .

Q: What is the model number of this product?

A: The model number of this product is **Steel Warehouse** .

Q: Where is this product made?

A: This product is made in **Hebei, China** .

Q: What certifications does this product have?

A: This product has **ISO9001** and **CE** certifications.

Q: What are the payment terms for this product?

A: The payment terms for this product are **L/C, D/A, D/P, T/T, Western Union, MoneyGram** .



Baodu International Advanced Construction Material Co., Ltd.

+86 13717927965

chunlei.song@baodu.com

baodupanel.com

No. 2, Yijin North Street, Daxing District, Beijing