

Steel Frame Building Big Steel Structure Warehouse Storage and Facilities Price Low Cost Commercial Industrial Pre Engineering Prefab Modern Design High Quality Steel Plants

Our Product Introduction

Basic Information

- Place of Origin: Hebei, China
- Brand Name: BAODU
- Certification: ISO9001, CE
- Model Number: Steel Warehouse
- 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: 15-21 days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 10000 Square Meter/Square Meters per Month



Product Specification

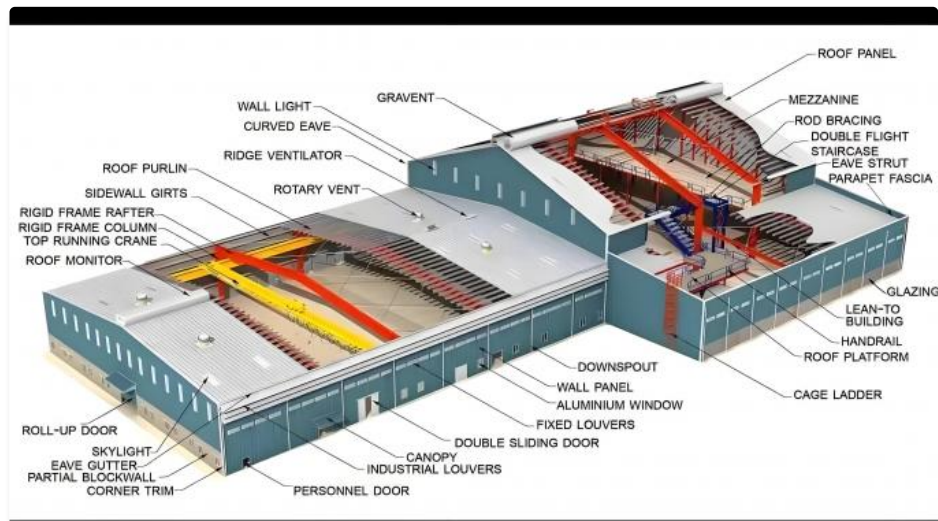
- Product Name: Steel Frame Building Big Steel Structure Warehouse Storage And Facilities Price Low Cost Commercial Industrial Pre Engineering Prefab Modern Design High Quality Steel Plants
- Keyword: Steel Structure Building Warehouse
- After-sale Service: Online Technical Support
- Material: Q235/Q345 Steel
- Structure: Steel Structure Frame Welded
- Roof Cladding: EPS/Rockwool/Fiberglass Wool/PU Sandwich Panel Or Steel Sheet
- Processing Service: Bending, Welding, Decoiling, Cutting, Punching
- Using Life: More Than 50 Years
- Main Frame: Q355 Q235
- Drawing Design: AutoCAD /PKPM /3D3S/TEKLA
- Highlight: **prefab steel warehouse with warranty,**

Product Description

Steel Frame Building - Pre-Engineered Industrial Structures

Fast and easy assembly with fully customizable design for prefabricated factory storage and steel structure workshop buildings.

Custom Design Service: Our steel structure buildings are designed according to your specific requirements. If our example pictures don't match your needs, simply provide your building data or drawings. With over 20 years of experience, we'll create the exact design, quotation, and rendering you need.



Advantages of Steel Structure Buildings

Lightweight components with optimized sections for easy transport and installation, suitable for large spans, high heights, and heavy load-bearing structures

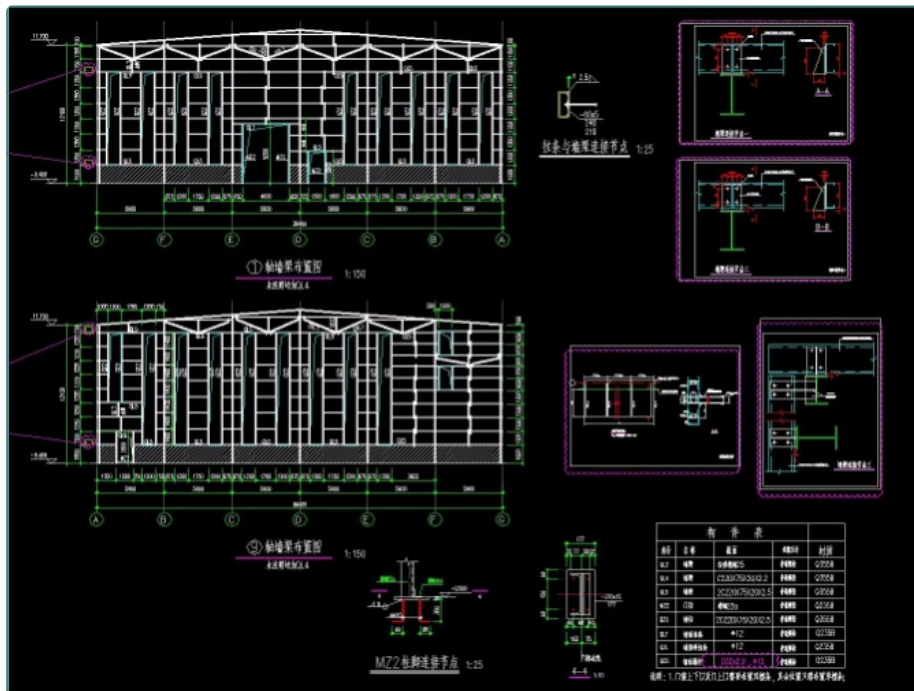
Excellent seismic performance with high impact and dynamic load resistance due to uniform internal steel structure and high reliability

Factory mechanized production ensures high precision components, efficient assembly, and shorter construction periods





Technical Parameters



AUTODESK
AUTOCAD

PKPM 2010

3D3S

SAP2000



3DS MAX

For Custom Quotation, Please Provide:

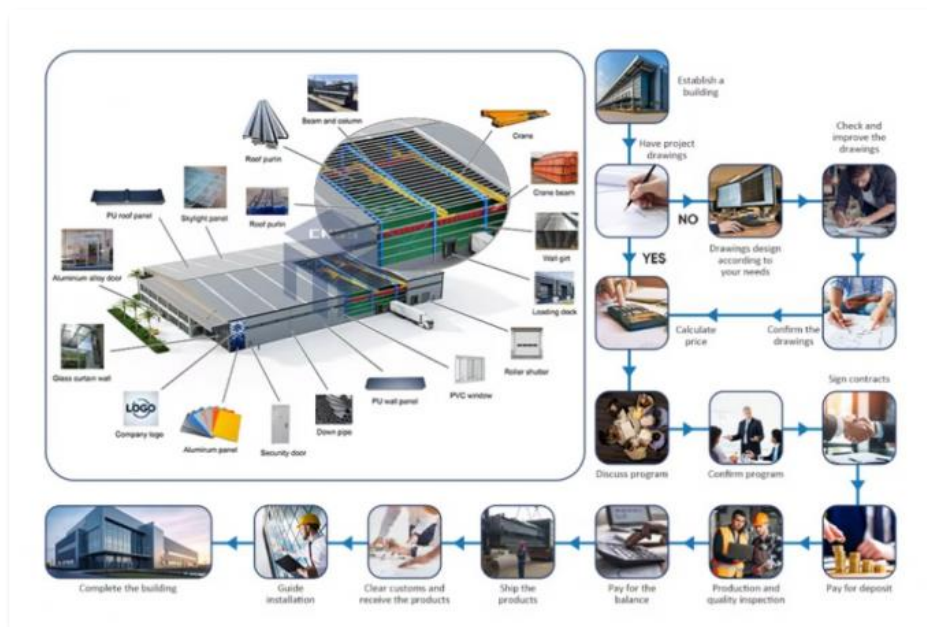
- Location (country, area)
- Size: Length × width × height
- Wind load (maximum wind speed)
- Snow load (maximum snow height)
- Earthquake resistance level
- Brick wall requirements (height if needed)
- Thermal insulation type preference
- Door and window specifications (quantity and dimensions)
- Crane requirements (quantity, lifting capacity, and height)

Applications

Steel structure buildings are versatile and suitable for various industrial and commercial uses:

- Manufacturing Facilities: Automotive plants, machinery workshops, food processing plants
- Warehouses & Logistics Centers: Distribution hubs, cold storage, bulk storage facilities
- Aircraft Hangars: Requiring very large, clear-span areas
- Power Stations & Substations
- Agricultural Buildings: Large barns, storage silos, and processing facilities
- Retail Outlets & Superstores (Big-Box Stores)

The Construction Process



Design & Engineering: Detailed architectural and structural drawings with load calculations

Fabrication: Precision cutting, welding, and drilling in controlled factory environment

Site Preparation & Foundation: Excavation and concrete foundation with embedded anchor bolts

Erection: Assembly of primary steel frame followed by secondary elements

Enclosure: Installation of roof and wall cladding systems with insulation

Finishing: Adding doors, windows, ventilation systems, skylights, and interior finishes

Packing and Shipping

Our prefab steel warehouse components are carefully packed to ensure safe delivery. Each component is securely wrapped and palletized to prevent damage during transit. Detailed assembly instructions are included for easy setup.







Shipping: We offer worldwide shipping. Costs vary by destination and order quantity. Contact our customer service for shipping quotes and delivery timelines.

Company Profile



Baodu International Advanced Construction Material Co., Ltd was established in January 2010 with offices in Beijing and factory in Hebei, China. We are designers, manufacturers, suppliers, and exporters of industrial noise treatment solutions, steel structures, sandwich panels, and prefab houses.

Production Capacity:

- 6 million square meters of acoustic sandwich panels annually
- 100,000 tons of steel structures annually
- 1 million square meters of floor decking sheet annually

Our products are sold in more than 30 countries worldwide. We maintain a professional design team with over 10 years' experience, including 5 senior engineers, 20 engineers, and 35 technicians.

Certifications & Projects: CE certification, Russian GOST certification, participant in China's 60th anniversary military parade village project, Beijing Daxing International Airport, and overseas projects including Thar Pakistan coal-fired power plant and Hasyan Dubai power plant.

Frequently Asked Questions

Are you a manufacturer or trading company?

We are a manufacturer. You are welcome to visit us for inspection. Our quality control flow and sales team demonstrate our professionalism, and you'll get the most competitive pricing.

What quality assurance do you provide and how do you control quality?

We maintain procedures to check products at all manufacturing stages - raw materials, in-process materials, validated or tested materials, and finished goods. SGS, BV and other testing services are available.

Is your price competitive compared with other companies?

Our business objectives are to provide the best price for the same quality and the best quality for the same price. We work to reduce your costs while guaranteeing premium products.

Can you send engineers or a team to install my project?

Yes, we provide detailed installation drawings and videos for free. We can also offer installation, supervision, and training services, including sending professional technical teams overseas.

Do you accept container loading inspection?

You are welcome to send an inspector at any time during production, including container loading.

Do you offer design services?

Yes, we provide complete solution drawings using AutoCAD, PKPM, MTS, 3D3S, Tarch, Tekla Structures, etc. We design complex industrial buildings including offices, supermarkets, auto dealerships, shopping malls, and hotels.

What is the delivery time?

Delivery time depends on order quantities. Typically, delivery to the nearest Chinese seaport takes 30 days after deposit receipt.

How can I get a quotation for my project?

Contact us by email, phone, Alibaba TM, WhatsApp, Skype, Viber - we respond within 8 hours.

How do you ensure the product supplied matches our exact requirements?

Before ordering, our sales and engineering teams provide suitable solutions based on your requirements. We offer proposal drawings, 3D drawings, material photos, and project photos for complete understanding.



Baodu International Advanced Construction Material Co., Ltd.



+86 13717927965



chunlei.song@baodu.com



baodupanel.com

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