

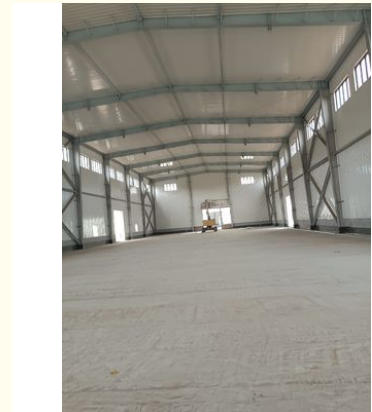
Low Maintenance Prefabricated Light Steel Structure Office Building For Poultry House Hangar Warehouse And Workshop

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 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: 21 days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 10000 Square Meter/Square Meters per Month



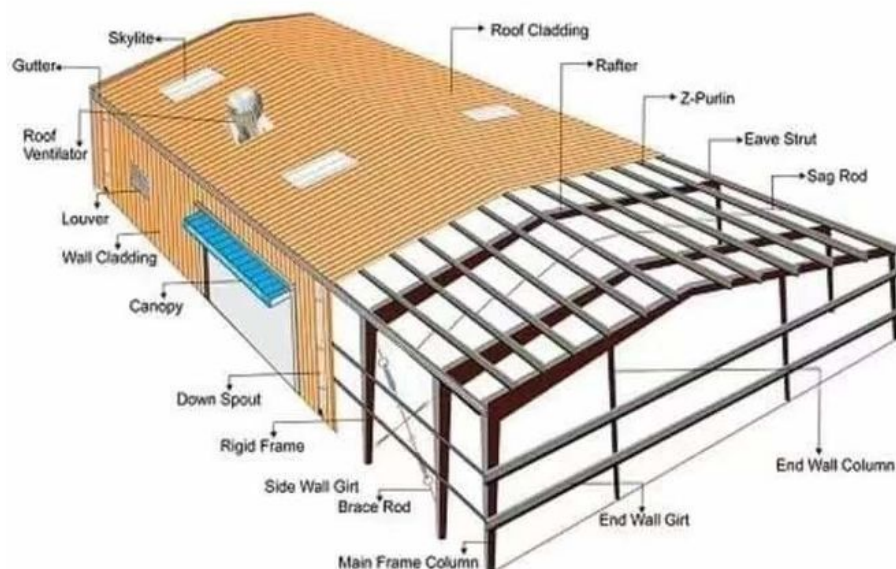
Product Specification

- Product Name: Prefabricated Light Steel Structure Custom Office Building Factory Poultry House Steel Shed Hangar Warehouse Large Span Workshop
- Structure: Steel Structure Frame Welded
- Maintenance: Low
- Purlin: C/Z Galvanized Steel(Q235)
- Weather Resistance: High
- Window: Aluminum Alloy Window, Plastic Steel
- Material: Q235/Q345 Steel
- After-sale Service: Online Technical Support
- Main Structure: Galvanized Light Steel Frames
- Product Type: Steel Warehouse, prefabricated Warehouse
- Design Style: Industrial, Commercial, Agricultural

Product Description

Prefabricated Light Steel Structure Custom Office Building Factory Poultry House Steel Shed Hangar Warehouse Large Span Workshop

Product Description:



Steel Structure Warehouse/ Steel Warehouse Building/ Prefab Metal Warehouse/ Steel Storage Warehouse

A steel structure warehouse is a building or storage facility made mostly with steel components, featuring high strength, durability, quick and easy construction, large clear spans, and customizability. It's commonly used to store different industries' goods, equipment, or materials.

Steel Warehouse Application

They are commonly used in logistics, warehousing, manufacturing, agriculture, and commercial and industrial complexes for storage and distribution.

Features:

I >> Main Steel Structure				
1.	Column / Pillar/ Post	Welded H steel section	Q235B/Q355B	Painting/Hot-dip galvanized
2.	Beam/ Roof truss	Welded H steel section	Q235B/Q355B	Painting/Hot-dip galvanized
II >> Sub-steel Structure				
1.	Wall/Roof purlin	C/Z steel	Q235B	Galvanized
2.	Tie rod	Ø89/114/158mm	Q235B	Painting/Hot-dip galvanized
3.	Flexible Bracing	Ø16/18/20mm	Q235B	Painting/Hot-dip galvanized
4.	Sag rod (straight/inclined)	Ø12 steel bar	Q235B	Galvanized
5.	Brace Rod	Ø35*2.5mm	Q235B	Galvanized
6.	Knee-brace	L50*4.0mm	Q235B	Galvanized
III >> Roof & Wall				

1.	Roof /Wall panel	Steel sheet/Metal sheet	0.326~0.8mm corrugated steel sheet
		Insulated sandwich panel	EPS,Glass wool/Rock wool/PU insulation
2.	Roof/Wall trimmings	Ridge roof panel	0.4~0.5 mm steel sheet
		Flashing	0.4~0.5 mm steel sheet
		Gable wall trimming	0.4~0.5 mm steel sheet
		Wall corner trimming	0.4~0.5 mm steel sheet
IV >> Window & Door			
1.	Window	PVC/Aluminum frame	Single/double glazing (Fixed/sliding/swing)
2.	Door	Roll up door /sliding door	Automatic and manual method
V >> Accessories			
1.	Bolts	Anchor bolts,High strength bolts,Galvanized bolts,Turnbuckle,shear stud	
2.	Gutter	Steel sheet/galvanized/Stainless steel(304)	
3.	Downpipe	PVC 110/160	
4.	Roof Ventilator	Ø600 (Galvanized)	
5.	Floor Plate (Mezzanine)	Galvanized floor decking / 18~20mm Cement board	

Technical Parameters:



Drawing Design

We need the following information to make a design for you: the specifications and use of the steel building, thermal and lighting conditions, window and door requirements, wind/snow load, and whether it has a crane.

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.

Models Design

Our company offers full design and detailing services to every customer.(PKPM, AutoCAD, Tekla).And our design team turns your requirements into clear drawings, offer 3D drawings for installation guidance, and ensures every detail is easily understandable.

Applications: _____



Gas Turbine Combined Cycle Power Station Expansion Project in Basra Iraq



Clean Coal Fired Power Plant Phase I (4x600mw net) Project in Hasyan Dubai



2 * 1000MW Supercritical Power Plant Phase III Expansion Project in China

BAODU Steel Warehouse is a versatile and reliable solution for various application occasions and scenarios. With its gable frame steel

structure and building galvanized storage, this prefab warehouse is ideal for use in a range of settings including:

- Steel Storage Facilities: The BAODU Steel Warehouse is perfect for storing a wide range of items, from raw materials to finished products. Its sturdy construction and secure design make it an excellent choice for keeping goods safe and organized.
- Factory Buildings: The Steel Warehouse can be used as a light steel building for factory operations. Its easy installation process and durable materials ensure that your factory has a strong and reliable structure to support your business activities.
- Logistic Warehouses: For logistics and distribution centers, the BAODU Steel Warehouse offers a spacious and adaptable space for storing and managing goods. Its roof and wall panels, such as color steel veneer and sandwich panels, provide insulation and protection for your inventory.

Manufactured in Hebei, China, this product is certified with ISO9001 and CE, ensuring high quality and standards. The Steel Warehouse has a reasonable price and flexible minimum order quantity, making it accessible for various project sizes.

With a delivery time of 21 days and multiple payment terms available including L/C, D/A, D/P, T/T, Western Union, and MoneyGram, the BAODU Steel Warehouse offers convenience and efficiency in the procurement process.

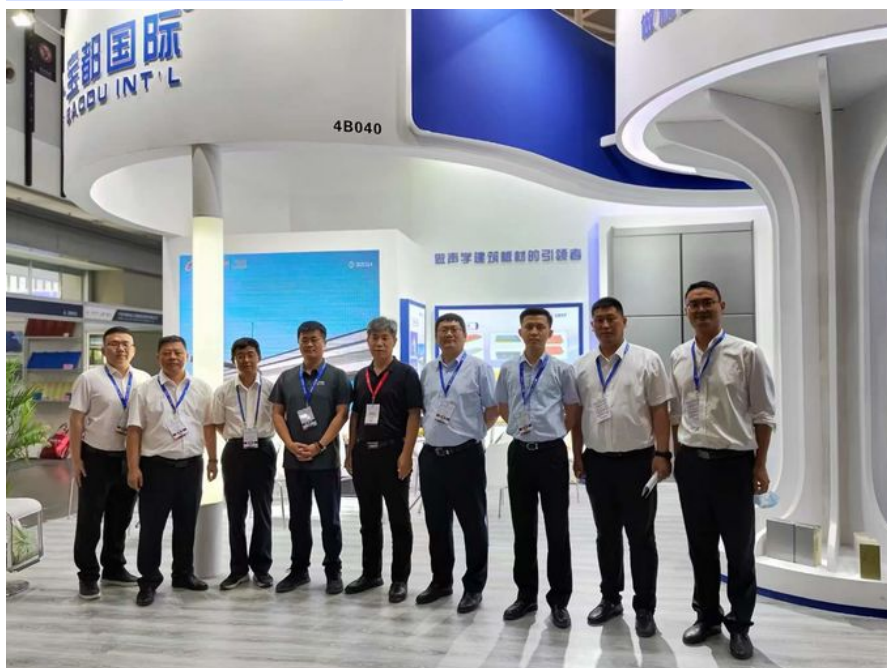
The Steel Warehouse is designed for easy installation, saving time and labor costs. Its surface treatment options of hot dip galvanizing or painting provide durability and protection against corrosion.

Whether for industrial storage, factory operations, or logistics management, the BAODU Steel Warehouse is a reliable and cost-effective solution for prefab warehouse construction projects.

Customization:



Support and Services:



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

- On-site installation guidance to ensure proper assembly
- Troubleshooting assistance for any issues during construction
- Access to instructional materials and resources for maintenance
- Product warranty coverage and support for any defects

- Customization options available to meet specific project requirements

Packing and Shipping:



Product Name: Prefab Steel Warehouse

Description: Our Prefab Steel Warehouse is a durable and cost-effective solution for your storage needs. Made from high-quality steel, this warehouse is easy to assemble and provides ample space for storing goods and equipment.

Product Features: - Made from high-quality steel - Easy to assemble - Provides ample storage space - Durable and long-lasting

Shipping Information: - We offer worldwide shipping for our Prefab Steel Warehouse. - Shipping cost will be calculated based on the delivery location and quantity ordered. - The warehouse will be securely packaged to prevent any damage during transit.

FAQ:

Q: What is the brand name of the steel warehouse?

A: The brand name of the steel warehouse 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?

A: The steel warehouse is certified with ISO9001 and CE.

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

A: In general, for steel structure, we use steel frame packing to keep goods from being broken. For sandwich panel and color steel sheet, we use plastic packing. Special packing can be arranged according to clients' requirements.

Q: What are the payment terms accepted for purchasing the steel warehouse?

A: The accepted payment terms for purchasing the steel warehouse include L/C, D/A, D/P, T/T, Western Union, and MoneyGram.



Baodu International Advanced Construction Material Co., Ltd.

+86 13717927965

chunlei.song@baodu.com

baodupanel.com

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