

# Gable Frame Light Metal Building Prefabricated Industrial Steel Structure Warehouse

## **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**

• Type: Light Steel Structure

Installation: EasyMaintenance: Low

Roof And Wall: Corrugated/EPS/PU/Rock Wool/glass Wool
 Drawing Design: SAP2000/AutoCAD /PKPM /3D3S/TEKLA
 Door: Sliding Door, Rolling Door, Shutter Single

Door, Color Steel

Keyword: Steel Structure Building Warehouse

• Grade: Q235, Q355

Product Name: Gable Frame Light Metal Building

Prefabricated Industrial Steel Structure

Warehouse

• Tolerance: ±1%

Highlights Bustalistand Oracl Manchana Bustalisma

# Gable Frame Light Metal Building Prefabricated Industrial Steel Structure Warehouse

### **Product Description:**

The Purlin of this Prefab Steel Warehouse is made of C.Z Shape Steel. This material is known for its durability, strength, and resistance to corrosion. It is designed to provide excellent support for the roof and walls of your building, ensuring that your structure is stable and secure.

The Window of this Prefab Steel Warehouse is made of Aluminum Alloy and Plastic Steel. These materials are lightweight, strong, and resistant to weathering. They are designed to provide natural light and ventilation to your building, helping to improve energy efficiency and comfort.

This Prefab Steel Warehouse is a Light Steel Structure, which means it is designed to be lightweight and easy to install. It is ideal for projects that require a quick turnaround time and minimal disruption to your business operations. The installation process is simple, and you can have your building up and running in no time.

The Prefab Steel Warehouse also comes with a range of Processing Services, including Bending, Welding, Decoiling, Cutting, and Punching. These services are designed to help you customize your building to your specific needs and requirements. You can choose from a range of sizes, shapes, and configurations to create a building that is tailored to your business.

In conclusion, if you are looking for a reliable and cost-efficient solution for your construction needs, the Prefab Steel Warehouse is an excellent choice. It is versatile, durable, and easy to install, making it ideal for Workshop Industrial Steel, gable frame Steel Structure, Steel warehouse workshop hangar hall steel structure, and other commercial and industrial applications. With its high-quality materials and customizable options, this product is sure to meet your expectations and exceed your standards.

#### **Features:**

Items		Specification					
Main steel frame	Column	Q235, Q355 Welded H Section Steel					
	Beam	Q235, Q355 Welded H Section Steel					
Secondary Frame	Purlin	Q235 C and Z purlin					
	Knee brace	Q235 Angle Steel					
	Tie Rod	Q235 Circular Steel Pipe					
	Brace	Q235 Round Bar					
Maintenance system	Roof Panel	EPS Sandwich Panel/ Giass Fiber Sandwich Panel/ Rock Wool Sandwich Panel					
	Wall Panel	Sandwich Panel/ Corrugated Steel Sheet					
Accessories	Window	Aluminiumn Alloy Window/ PVC Window/ Sandwich Panel Window					
	Door	Sliding Sandwich Panel Door/ Rolling Metal Door/ Personal Door					
Structure Usage		Up to 50 years					
Finishing Options		Vast array of colors and textures available					

### **Technical Parameters:**

lf	you are	interested	in our	steel	structure	, p	lease	give	us	the	follov	ving	inf	orma	ation
----	---------	------------	--------	-------	-----------	-----	-------	------	----	-----	--------	------	-----	------	-------

- 1 Location (where will be built?) \_\_\_\_country, area
- 2 Size: Length\*width\*height \_\_\_\_mm\*\_\_\_nmm\*\_\_\_\_
- 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 & sizeunits, _	(width)mm*(hei	ght)mm	
9 window quanity & sizeunits	s,(width)mm*(h	neight)mm	
10 crane needed or not If yes	units, max. Lifting weight	tons: Max. Lifting height	m.

## **Applications:**

- 1) Moisture and heat resistance, waterproof and fireproof.
- 2) It can be freely lifted, fixed and combined.
- 3) Convenient transportation, cheap price and cost saving.
- 4) It is easy to assemble and disassemble, and it will not be damaged many times.
- 5) The service life is more than 50 years.
- 6) We provide remote online installation, supervision and training services. For major projects, we will conduct on-site guidance, installation and post-maintenance.
- 7) Prefabricated houses, offices, warehouses, workshops, greenhouses, workshops, garages, cold storages, container houses, hotels, toilets, etc.

One of the main uses for the Steel Warehouse is for industrial purposes. It is ideal for use as a Workshop Industrial Steel structure that can withstand harsh weather conditions. The Steel Warehouse is weather-resistant, ensuring that it can protect the contents from extreme weather conditions. Its high durability also makes it ideal for use in industrial settings where there are high levels of activity and movement

The Steel Warehouse is also suitable for use as a storage facility for various goods. Its high-quality construction and ability to withstand harsh weather conditions make it ideal for storing goods that may be sensitive to temperature or humidity. The Steel Warehouse can be customized to suit specific storage needs, making it ideal for different applications.

The Steel Warehouse can also be used as a commercial space, such as a retail store or office space. Its customizable design allows for the creation of different layouts that can accommodate various commercial needs. The Steel Warehouse is also equipped with aluminum alloy or plastic steel windows, which provide ample natural light and ventilation.

BAODU's Steel Warehouse is available for purchase at a reasonable price, with minimum order quantities to be discussed. Packaging details may vary depending on the specifics of the order, but in general, steel frame packing is used for the Steel Warehouse to ensure that goods are not broken during transport. The delivery time for the Steel Warehouse is 21 days, with payment terms that include L/C, D/A, D/P, T/T, Western Union, and MoneyGram. The Steel Warehouse has a supply ability of 10,000 square meters per month, ensuring that it can meet the demands of different customers.

In conclusion, the Steel Warehouse by BAODU is a versatile and durable solution for various applications. Its high-quality construction, weather resistance, and customizable design make it perfect for different occasions and scenarios, including industrial, storage, and commercial use.

#### **Customization:**









# Support and Services:

STAAD.ProV8i

Our Prefab Steel Warehouse product comes with comprehensive technical support and services to ensure that your building is installed and maintained properly. Our team of experts is available to answer any questions you may have about the product, as well as provide guidance on installation and maintenance best practices.

We offer a range of services to support your building project, including:

Custom design and engineering

Project management

Site preparation

Foundation installation

**Building erection** 

Interior fit-out

Insulation and weatherproofing

Roof and wall panels

Doors and windows

Electrical and plumbing systems

Final inspection and testing

Our technical support and services are designed to ensure that your building is completed on time, within budget, and to your satisfaction.

#### **Packing and Shipping:**

Product Packaging:

Each component of the prefab steel warehouse will be securely and properly packaged for protection during transportation. The packaging will be designed to prevent damages to the warehouse components during transit. All components will be labeled and packaged in a way that facilitates easy identification and assembly on site.

Shipping:

The prefab steel warehouse will be shipped using reliable and efficient shipping companies. The shipping will be arranged by the manufacturer and will be delivered to the site as per the agreed schedule. The shipping cost will be included in the total cost of the prefab steel warehouse. The customer will be notified of the shipping details and the expected delivery date in advance.

## FAQ:

- Q1: What is the brand name of the product?
- A1: The brand name of the product is BAODU.
- Q2: What is the minimum order quantity for Steel Warehouse?
- A2: The minimum order quantity is discussible.
- Q3: What is the packaging method for Steel Warehouse?
- A3: 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.
- Q4: What is the delivery time for Steel Warehouse?
- A4: The delivery time for Steel Warehouse is 21 days.
- Q5: What are the payment terms for Steel Warehouse?
- A5: The payment terms for Steel Warehouse 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** 

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