1000 Square Meter Prefabricated Food Factory Steel Structure Warehouse **Building**

Basic Information

- Place of Origin:
- Brand Name:
- ISO9001,CE • Certification:
- Model Number: Steel Warehouse
- Minimum Order Quantity:
- Price: \$28-36square meter
- 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

1000square meters

Hebei,China BAODU

• 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 Food Factory Steel Structure Warehouse Building
• Warranty:	More Than 50 Years
Main Frame:	Welded H Steel Beam, Steel Truss
Installation:	Engineer Guidance
Surface Treatment:	Painting Or Galvanized
Processing Service:	Bending, Welding, Decoiling, Cutting, Punching
Application Fields:	Warehouse, Factory, Steel Structure Building
Design Style:	Customized
• Environmental Impact:	Eco-friendly
• Frame:	Weld Steel Structure Frame
 Secondary Frame: 	C&Z Purlin, Brace

1000 Square Meter Prefabricated Food Factory Steel Structure Warehouse Building

Features:



Our state-of-the-art food processing facility is engineered within a purpose-built steel structure complex, designed to meet the highest standards of hygiene, efficiency, and scalability required by the global food industry.

1.Hygienic Design:

Smooth, non-porous steel surfaces minimize bacterial harborage points.

Seamless walls, ceilings, and coving facilitate easy and thorough cleaning (CIP/SIP compatible environments).

Superior resistance to moisture, chemicals, and corrosion common in food production.

2.Structural Integrity & Durability:

High-strength steel framing provides exceptional load-bearing capacity for heavy machinery, ventilation systems, and multi-level processing lines.

Resilient against extreme temperatures, humidity fluctuations, and rigorous daily operations.

Long service life with minimal maintenance requirements.

3.Speed of Construction & Flexibility:

Pre-engineered steel components enable rapid assembly, significantly reducing project timelines.

Clear-span interiors offer unobstructed, flexible floor plans for optimal production line layout and future reconfiguration.

Easily expandable to accommodate business growth or process changes.

4.Compliance & Safety:

Engineered to comply with stringent international food safety regulations

Non-combustible material enhances fire safety.

Supports integrated utilities within cleanable cavities.

5.Sustainability:

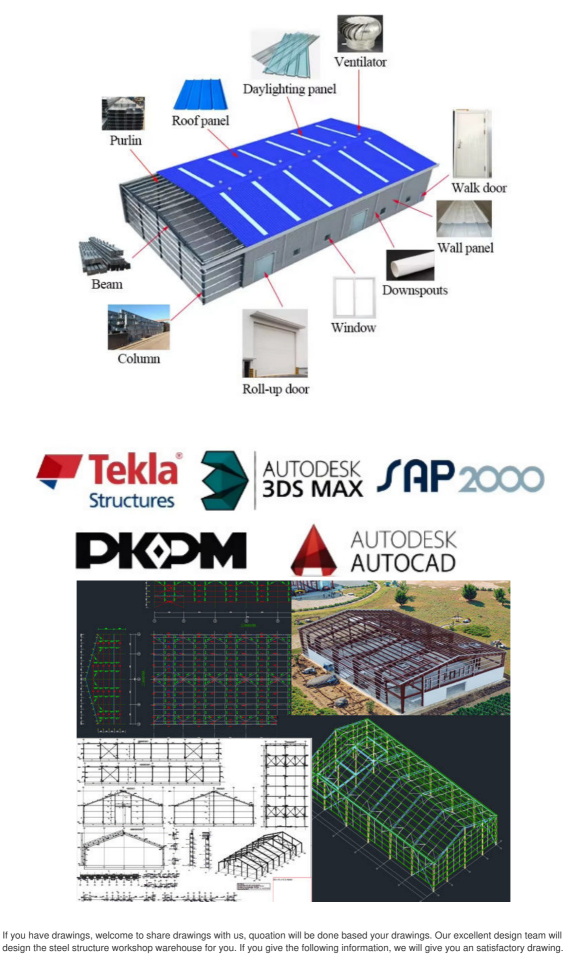
Steel is highly recyclable, reducing environmental footprint.

Excellent thermal performance options with advanced insulation systems lower energy consumption. Precision manufacturing minimizes on-site waste.

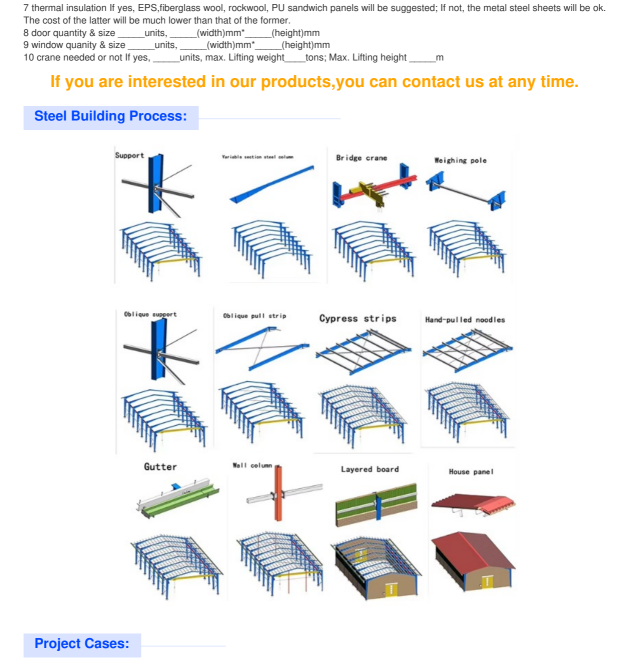
This modern steel structure food factory represents the pinnacle of functional design, combining the inherent advantages of steel – strength, hygiene, speed, and adaptability – with cutting-edge food processing technology. It delivers a robust, compliant, and future-proof platform for producing safe, high-quality food products for today's demanding market.

Technical Parameters:

for more products please visit us on baodupanel.com



- 1 Location (where will be built?) which country? which city?
- 2 Size: Length*width* Eave height _____mm*____mm
- 3wind load (max. Wind speed) _____kn/m2, ____km/h, _____m/s
- 4 snow load (max. Snow height) _____kn/m2, ____mm, temperature range?
- 5 anti-earthquake ____level
- 6 brickwall needed or not If yes, 1.2m high or 1.5m high? or other?











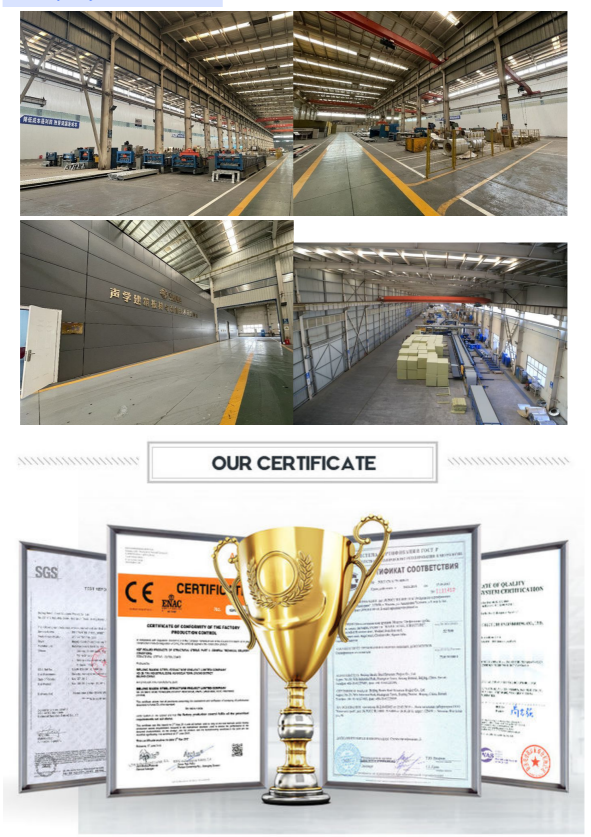




Excellent product quality is our eternal pursuit, and it is also the fundamental reason for us to base ourselves on the global market. BAODU GROUP implements whole-process quality management and strictly supervises every process such as raw material supply, engineering design, steel component manufacturing, installation and construction.

We have established a professional team of quality inspection engineers, introduced internationally leading quality inspection equipment such as German GS1000 vacuum spectrometer and high-frequency infrared carbon sulfur analyzer, established a high-quality product inspection room, and won many awards from China's advanced quality management unit. In addition, we support testing and certification by SGS, TUV, BV.

Our capacity and certification:



1.We have a group of professional engineers, most of whom has more than 20 years experiences in architecture field. our company has got a various of experiences in design, manufacture, installation and so on. The work staff have excellent skills. Some of them had helped customers to install the warehouse around the world.

2. We will offer one stop service. construction drawing, calculation sheet will be offered to help you get construction permit. Foundation design could be free made if you need. We could make 3D drawings to show the view. What's more, Installation drawings will be offered and Steel structure column, beams will be marked number on it to help you install.

3. We will send you extra bolts, purlins, panels incase any damage when install.

4. Efficiency is our pursuit. Every inquiry ,emails will be replied immediately. Every questions will be paid high attention.

5. We also have possessed more than 40 sets of large precise and domestically advanced processing equipments, including large gantry planing machines, automatic submerged arc welding machines, assembling machines, slitters, shot blasting machines and soon.

6.We will offer details packing list for every container when load so it will be easier to unload.

7. "Moral personality decides product quality." is our guarantee to the products. "Customers come first." is our everlasting pursuit. Believe your choose, we'll give you a satisfied answer.

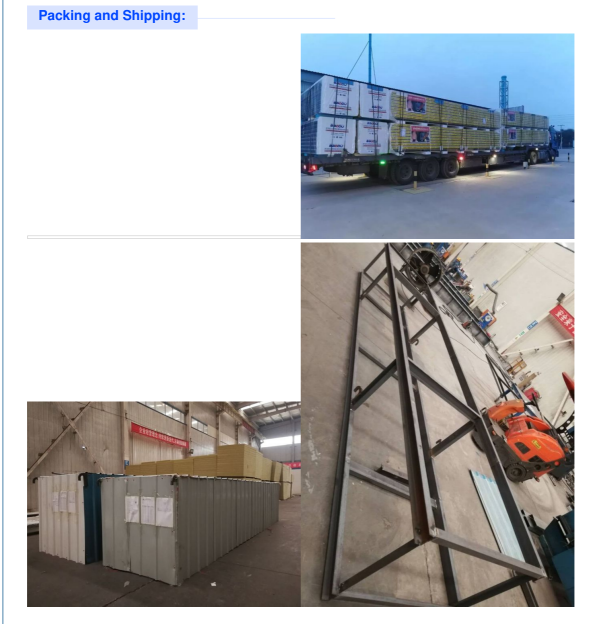
Support and Services:



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 military 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





Packaging Details :

1.Steel structure components will be in packaging with proper protection.

2.Sandwich panels will be covered with plastic film.

3.Bolts and other accessories will be loaded into wooden Boxes

All the structure components, panels, bolts and sorts of accessories will be well packed with standard package suitable for ocean transport and loaded into 40'HQ.

All the products are loaded at the loading site of our factory using crane and forklift by our skilled workers, who will prevent the goods to be damaged.

Good relationship with many vessel companies to make sure the transportation smooth



1. Do you provide on-site installation service?

we can provide Installation guide service based on customers' request.

2.What's your delivery time?

Salesman will confirm the time accordingly, large order should communicate with order management department in advance. Normally, delivery time is 30days after receiving deposit. Large order delivery time should be arranged separately.

3. How to control the quality of your product?

a. quality of the design: think about possible problems in advance and provide a high-quality design solution. b. quality of the raw material: choose the qualified raw material c. quality of the production: precise manufacturing technique, experienced workers, strict quality inspection.

4. What designs do you have in different climates (How can the products adopt to different climates)?

Strong wind region: improve the wind-resisting ability of the internal structure. Cold region: increase the thickness of the wall, or use good insulation material, improve the anti-pressure ability of the structure. High corrosion region: use corrosion resistant material, or paint anticorrosive coating.

