

Modern Design Steel Structure Broiler House Chicken Warehouse For Farmhouse

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

Product Name: Modern Design Steel Structure Broiler House

Chicken Warehouse For Farmhouse

Application

Application: Steel Storage, factory Or Logistic Warehouse

Color: Customized Color

Drawing Design: SAP2000/AutoCAD /PKPM /3D3S/TEKLA

• Fire Resistance: High

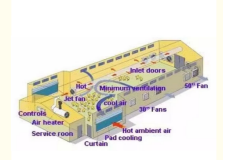
Capability:

Roof Cladding: EPS/Rockwool/Fiberglass Wool/PU

Sandwich Panel Or Steel Sheet

Purlin: C/Z Galvanized Steel(Q235)

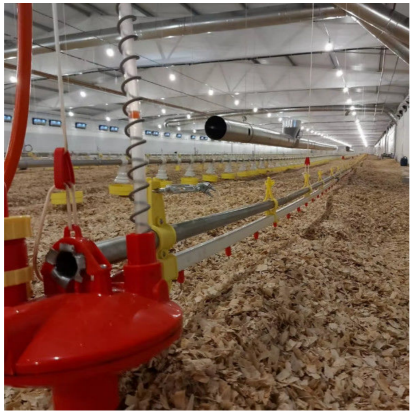
Feature: Long Fatigue Life
 Keyword: Chicken Warehouse
 Project Solution 3D Model Design

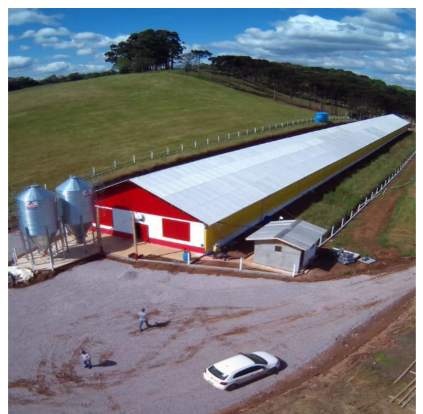


Modern Design Steel Structure Broiler House Chicken Warehouse for Farmhouse Application

Product Description:



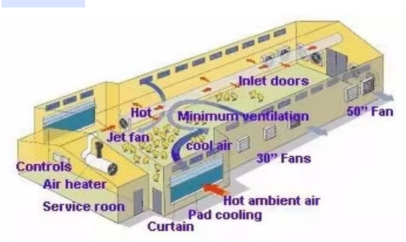








Features:



Overall Structure

The steel structure chicken house adopts a light frame steel structure design to ensure the stability and safety of the house. The overall design is scientific and reasonable, fully considering the needs of ventilation, lighting and heat preservation.

Specifications

Our steel structure chicken house is purely custom-made and can be designed according to your specific requirements. Whether it's for small-scale family breeding or large-scale commercial breeding, we can provide you with the most suitable size plan.

Wall and Roof Wall & Roof Panel:

Color steel sheet or insulation materials are used, which have good heat preservation and insulation performance and effectively maintain a stable temperature inside the chicken house.

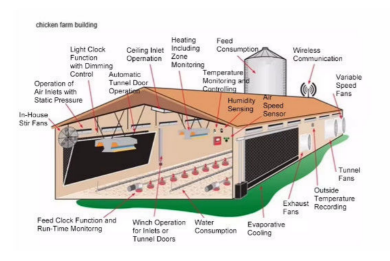
Internal Layout

- 1. Arrangement of chicken cages: Chicken cages are arranged reasonably according to the growth stage and breeding density of chickens, and multi-layer cage breeding methods are usually adopted.
- * For example, 3-layer cage breeding can be adopted in the chick stage, and each cage can accommodate a certain number of chicks.
- * In the adult chicken stage, it can be adjusted to 4-5-layer cage breeding. 2. Width of aisles: The width of the main aisle is not less than 1 meter to facilitate the passage of personnel and equipment; the width of the secondary aisle is not less than 0.8 meters. Based on different cage layout, we can design matching chicken house for you!

Ventilation System

- 1. Ventilation openings: Ventilation openings are set on both sidewalls of the chicken house to ensure air circulation.
- 2. Fans: An appropriate number of exhaust fans and intake fans are installed, and the operation is ok.

Technical Parameters:



Fully Closed Chicken House	Fully closed wall design, throughout the year, using mechanical negative pressure ventilation and other environmental facilities to control the temperature&humidity of the house closing to the standard, It is mostly used for automatic feeding and automatic manure removal raising way, which is suitable for the mass production of chickens.
Semi-Open Wall Chicken House	The wall is using wire mesh,cooperating with PVC curtails. And the curtains can roll up and down based on the weather. In this way, natural venilation or negative pressure ventilation are both working in different seasons;
Semi-Open Wall Chicken House	The Wall is only using wire mesh just avoiding chickens walking out. All the year round, the house is working by natural ventilation only, no exhaust fans and no cooling pads etc. Such chicken house is suitable for all year around with comfortable weather countries.

Applications:



MULTI-STOREY BUILDING
IN PHILIPPINES



HEAVY WORKSHOP IN AUSTRALIA



STEEL WAREHOUSE IN GERMANY



STEEL BUILDING IN ZIMBABWE



FACTORY WAREHOUSE IN MALAWI



SHOPPING MALL
IN PHILIPPINES



PREFABRICATED SHED IN CANADA



PREFAB WAREHOUSE IN CANADA



METAL WORKSHOP IN INDONESIA

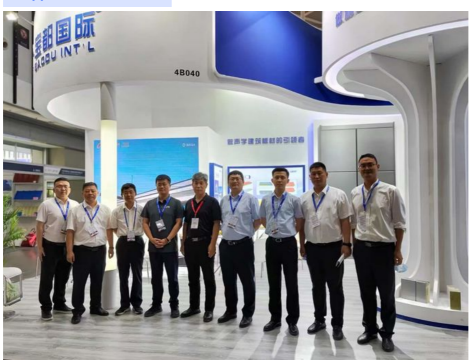
Whether you need a storage facility, distribution center, workshop, or any other commercial or industrial space, the BAODU Steel Warehouse from Hebei, China, is an excellent choice. Its ISO9001 and CE certifications ensure quality and performance, making it a reliable option for your construction needs.

The minimum order quantity for this prefab warehouse is discussible, allowing flexibility for different project requirements. The reasonable price, along with the packaging details that ensure safe delivery, makes it a cost-effective solution for your construction project. With a delivery time of 21 days and various payment terms available, including L/C, D/A, D/P, T/T, Western Union, and MoneyGram, acquiring the BAODU Steel Warehouse is convenient and efficient.

Thanks to its easy installation process and customizable features such as grade (Q235, Q355), color, size, and door options (sliding door, rolling door, shutter single door, color steel), this prefab warehouse offers flexibility and convenience in construction.

Whether you need a prefab warehouse for industrial, commercial, or other purposes, the BAODU Steel Warehouse is designed to meet your needs. With a supply ability of 10000 square meters per month, you can rely on this product for your construction projects.

Support and Services:



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

- Assistance with installation guidelines and best practices
- Troubleshooting support for any operational issues
- Regular maintenance recommendations to ensure optimal performance
- Access to a dedicated support team for any inquiries or concerns
- Training materials and resources for proper usage and upkeep

Packing and Shipping:





Product Packaging:

The Prefab Steel Warehouse will be carefully packaged to ensure safe shipping. Each component will be securely wrapped and protected to prevent any damage during transportation. Additionally, all parts will be clearly labeled for easy identification during assembly. Shipping Information:

Once the Prefab Steel Warehouse is packaged and ready for shipment, it will be transported using a reliable freight service. The delivery will be scheduled to ensure timely arrival at the designated location. Customers will receive tracking information to monitor the status of their shipment and coordinate the delivery.

FAQ:

- Q: What is the brand name of the Prefab Steel Warehouse?
- A: The brand name is BAODU.
- Q: Where is the Prefab Steel Warehouse manufactured?
- A: The Prefab Steel Warehouse is manufactured in Hebei, China.
- Q: What certifications does the Prefab Steel Warehouse have?
- A: It is certified with ISO9001 and CE.
- Q: What is the delivery time for the Prefab Steel Warehouse?
- A: The delivery time is 21 days.
- Q: What are the accepted payment terms for purchasing the Prefab Steel Warehouse?
- A: The accepted payment terms include L/C, D/A, D/P, T/T, Western Union, and MoneyGram.



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