

Baodu Multi-Storey Metal Building Pre-Engineered Metal Structure for Industrial Use Steel Structure

Basic Information

Place of Origin: Hebei, China
Brand Name: BAODU
Certification: ISO9001, CE
Model Number: Steel Warehouse

• Minimum Order Quantity: 10 Ton

Price: \$27-45square 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

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: Baodu Multi-Storey Metal Building Pre-

Engineered Metal Structure For Industrial

Use Steel Structure

Warranty: 50 -100 Year

• Processing Service: Bending, Welding, Decoiling, Cutting,

Punching

Application Fields: Warehouse, Factory, Steel Structure Building

Secondary Frame: C&Z Purlin, Brace
 Column: Welded H Steel
 Insulation: Rock Wool

Main Structure: Hot Rolled H-beams

Surface Treatment: Hot Dip Galvanised Or Painted
 Certificate: ISO9001:2008/CE/BV/CWB
 Highlight: prefab steel warehouse building,

industrial metal building structure, pre-engineered steel structure warehouse

Baodu Multi-Storey Metal Building Pre-Engineered Metal Structure

Attribute	Value
Product Name	Baodu Multi-Storey Metal Building Pre-Engineered Metal Structure for Industrial Use Steel Structure
Warranty	50-100 Year
Processing Service	Bending, Welding, Decoiling, Cutting, Punching
Application Fields	Warehouse, factory, steel structure building
Secondary frame	C&Z Purlin, Brace
Column	Welded H Steel
Insulation	Rock Wool
Main structure	Hot Rolled H-beams
Surface treatment	Hot Dip Galvanised or painted
Certificate	ISO9001:2008/CE/BV/CWB

Product Overview



Baodu Group is a comprehensive enterprise which integrates design, production, processing, logistics, transportation and construction in the steel structure construction industry. It has 25 production lines of various types of steel structures and plates, covering the production and processing of all materials in the steel structure construction industry.

Baodu Group has five top-ranking construction teams of steel structure projects, and has completed 6000 general contracting construction projects of steel structure projects in 126 countries worldwide.

Our Services

1. Customization Service



We have a professional design team about 20 people, with 10 years design experience. We can meet your individual needs with multi-type steel components, roof and wall panels, doors and windows for choosing.

2. Strict Quality Inspection

With good quality steel material, we have AWS-D1.1/D1.5 welding quality system and professional CWI welding inspector to ensure high quality of the product.

3. Shortest Delivery Time

We have 2 modern factories and 3 production lines with a total area of 150000 square meters to produce. We guarantee a warehouse of 5000 square meters and delivery within 30 days.

4. Production Visualization

We can provide you with picture, video information of all production links, from raw materials to steel processing, the whole process of visual production. You can even video call us to watch workshop production.

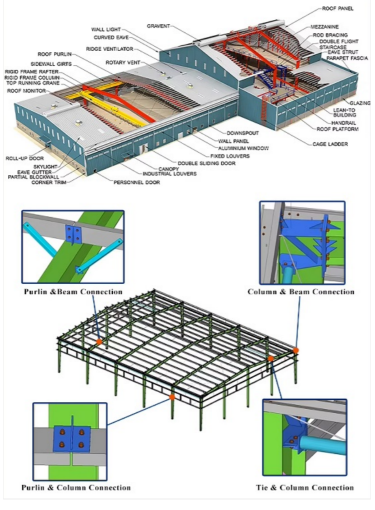
5. Packing and Delivery

Container and pallet packing will protect the surface paint or zinc of the steel structures. We will mark each component in sequence according to the drawings to facilitate your installation.

6. Installation Guide

Installation instruction and video will be provided. We can also send our engineers to your site as installation guide to teach your people how to build project.

Technical Parameters



Building Width: Distance from outside of eave strut of one sidewall (excluding Lean-To buildings or roof extensions)

Building Length: Longitudinal length measured from out to out of end wall steel lines

Building Height: Eave height from base plate to top outer point of eave strut

Roof Slope (x/10): Angle of the roof with respect to the horizontal (common slopes: 0.5/10 and 1/10)

End Bay Length: Distance from outside of end wall columns to center line of first interior frame column

Interior Bay Length: Distance between center lines of adjacent interior main frame columns (common: 6m, 7.5m, 9m)

Design loads: Custom design for snow, earthquake, collateral, crane or other loading conditions available

Production Process



Quality Inspection Standards





BAODU GROUP implements whole-process quality management and strictly supervises every process from raw material supply to installation. We have established a professional quality inspection team with advanced equipment including German GS1000 vacuum spectrometer and support testing by SGS, TUV, BV.

Project Cases



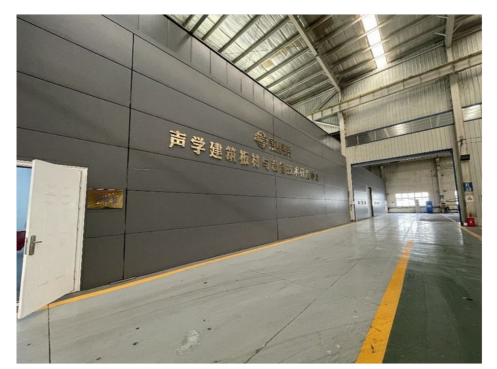




Our Capacity and Certification













Professional engineers with over 20 years experience in architecture field

One stop service including construction drawings, calculation sheets, and foundation design

Extra materials provided to account for potential installation damage

40+ sets of large precise processing equipment including gantry planing machines and automatic welding machines Detailed packing lists provided for each container

Support and Services









Our team of experts provides:

Consultations to determine best solutions for your needs

Customized design services

Quality control inspections throughout production

On-site installation and assembly services

Maintenance and repair services

Company Profile

Baodu International Advanced Construction Material Co., Ltd was established in 2010 with offices in Beijing and factory in Hebei, China. We specialize in industrial noise treatment, steel structures, sandwich panels and prefab houses with annual output of 6 million square meters of acoustic panels and 100,000 tons of steel structures.

Our products are sold in over 30 countries. We have participated in major projects including Beijing Daxing International Airport and overseas projects in Pakistan and Dubai.

Packing and Shipping







Packaging Details:

Steel structure components with proper protection

Sandwich panels covered with plastic film

Bolts and accessories loaded into wooden boxes

All products packed for ocean transport in 40'HQ containers

Good relationships with vessel companies for smooth transportation



Baodu International Advanced Construction Material Co., Ltd.

