

Prefab Steel Warehouse Building Long-Span Grid Structure Workshop

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: 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: Steel Structure Ready-To-Assemble

Prefabricated Industrial Building Steel

Structure Workshop For Sale

• Structure: Steel Structure Frame Welded

Keyword: Steel Structure Building Warehouse

Structure Type: Long-span Grid Structure

Usage: Workshop Warehouse Construction Office
 Drawing Design: SAP2000/AutoCAD /PKPM /3D3S/TEKLA

Surface Treatment: Paint SprayingDesign Style: Modern Style

Wall & Roof: Sandwich Panel; Color Steel Sheet
 Secondary Structure: Purlin; Brace; Knee Brace Etc

Highlight: prefab steel warehouse building,

long-span grid structure workshop, steel warehouse with warranty



More Images









Product Description

Steel Structure Ready-To-Assemble Prefabricated Industrial Building

Product Specifications

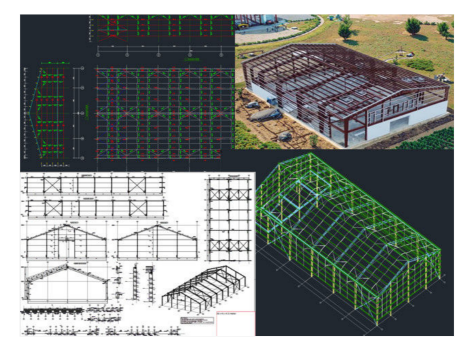
| Attribute | Value |
|---------------------|------------------------------------------|
| Structure | Steel Structure Frame Welded |
| Structure Type | Long-span Grid Structure |
| Usage | Workshop, Warehouse, Construction Office |
| Drawing Design | SAP2000/AutoCAD /PKPM /3D3S/TEKLA |
| Surface Treatment | Paint Spraying |
| Wall & Roof | Sandwich panel; color steel sheet |
| Secondary Structure | Purlin; Brace; Knee Brace etc |

Configuration Options

| Feature | Options |
|-----------------|----------------------------------------------------------------------------|
| Sizes | Custom Width × Length × Eave height |
| Types | Single slope, double slope, Single span, double-span, Multi-span |
| Material | Q345(S355JR) or Q235(S235JR) steel, all bolt connections |
| Purlins | C or Z type: Size from C120~C320, Z100~Z200 |
| Roof/Wall Panel | Colorful corrugated steel sheet or sandwich panel with EPS, ROCK WOOL, PU |
| Accessories | Semi-transparent skylight belts, Ventilators, down pipe, Galvanized gutter |

Technical Parameters





| Design Parameter | Considerations |
|----------------------|----------------------------------------------------------|
| Live load on roof | KN/M² |
| Wind speed | KM/H |
| Snow load | KG/M² (If Applicable) |
| Earthquake load | If Applicable |
| Doors and Windows | Customizable styles |
| Crane Specifications | If required: span, lift height, capacity, wheel pressure |

Support and Services





Our prefabricated steel structures come with comprehensive technical support and services to ensure project success. Our expert team provides:

Installation guidance and detailed drawings

Maintenance advice and troubleshooting support

Dedicated customer service for complete satisfaction

Technical consultation throughout your project

Packing and Shipping





All components are carefully packaged for secure transportation:

Sturdy wrapping and crating for damage prevention

Clear labeling for easy identification

Reliable shipping partners for timely delivery

Tracking information provided for all shipments

Frequently Asked Questions

What kind of customer service do you provide?

We offer comprehensive support including basic design, facilities procurement assistance, and installation guidance.

What is your quality inspection process?

Our strict quality control covers all stages from raw materials to finished products, ensuring superior quality standards.

Can you provide installation support?

We provide detailed installation drawings and can send engineers or a complete installation team upon request.

Do you offer design services?

Yes, we create complete solution drawings using professional software like AutoCAD, Tekla Structures, and others.

What certifications does your company hold?

We maintain ISO9000, CE, and SGS certifications, ensuring international quality standards.



Baodu International Advanced Construction Material Co., Ltd.



+86 13717927965



chunlei.song@baodu.com



baodupanel.com