

Factory Metal Space Frame Steel Structure Building Prefab Warehouse Prefabricated Steel Structures Building

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: 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: Factory Metal Space Frame Steel Structure

Building Prefab Warehouse Prefabricated

Steel Structures Building

Structure: Steel Structure Frame Welded

Keyword: Steel Structure Building Warehouse

• Usage: Workshop Warehouse Construction Office

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

Wall & Roof: Sandwich Panel; Color Steel Sheet

Secondary Structure: Purlin; Brace; Knee Brace Etc

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

Punching

• Bracing: Angle,Round Steel Bar,Steel Pipe

Window: Aluminum Alloy Window;PVC

Highlight: prefab steel warehouse building,

metal space frame structure,

prefabricated steel structures warehouse

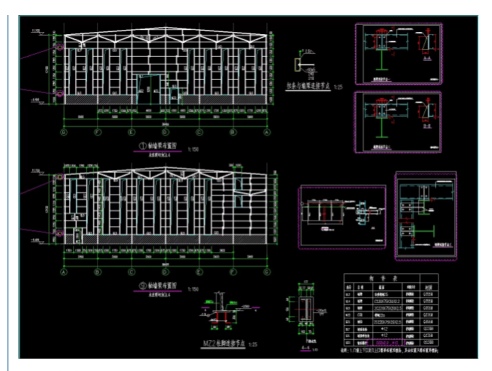
Product Description

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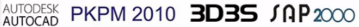
Some information we need to know before making the price for prefab warehouse steel structure building:

Parameter	Details
Location (where will be built)	country, area
Size: length*width*height	mm*mm*mm
Wind load (max. wind speed in 50 years)	kn/m2,km/h,m/s
Snow load (max. snow height)	kn/m2,mm
Anti-earthquake	level
Brickwall needed or not	If yes, 1m or 1.2m high or 1.5m high
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.
Mezzanine	If with mezzanine, what's the size and height?
Door quantity & size	units,(width)mm*(height)mm
Window quantity & size	units,(width)mm*(height)mm
Crane needed or not	If yes,units, max. lifting weighttons; max. lifting heightm
Roof skylight panel	PC/ PVC/ FRP
Ventilator	unpower/ power ventilator

Technical Parameters











Key Advantages for Your Project

Unmatched Design Flexibility: Our in-house engineering team uses advanced software to design structures to your exact dimensions, load requirements (dead, live, wind, snow, seismic), and local building codes.

Exceptional Durability & Protection: All structural steel is shot-blasted and primed. We offer Hot-Dip Galvanizing (according to ISO 1461, 100-150µm) for superior corrosion resistance in coastal or industrial environments. Advanced paint systems are also available.

Cost and Time Efficiency: The pre-engineered system reduces material waste, foundation costs, and on-site labor time by up to 40% compared to traditional construction. Components arrive pre-drilled and pre-cut for a bolt-up assembly.

Sustainability: Steel is 100% recyclable. Our manufacturing process optimizes material use, contributing to a lower carbon footprint for your project.

Compliance & Quality Assurance

We understand that compliance is non-negotiable for international projects.

Certifications: Our manufacturing facility is ISO 9001:2015 certified. We can provide Mill Test Certificates for all raw materials and products are manufactured to meet CE.

Quality Control: Rigorous QC checks are implemented at every stage:

Incoming Material Inspection

In-Process Inspection (cutting, welding, drilling)

Final Inspection (dimensional accuracy, coating thickness, packaging)

Third-Party Inspection welcome and accommodated.

Applications









Our solutions are tailored for diverse sectors:

Industrial: Manufacturing plants, warehouses, logistics centers, distribution hubs, aircraft hangars.

Commercial: Retail supermarkets, showrooms, shopping malls, office buildings.

Agricultural: Machinery storage, hay barns, livestock buildings, poultry farms.

Institutional: Sports halls, gymnasiums, schools, community centers.

Specialized: Multi-story buildings, car parking shades, disaster relief shelters.

Our Service Package: From Concept to Completion

We are more than just a seller; we are your project partner.

Phase 1: Design & Quotation: Provide us with your requirements (site location, intended use, dimensions, preferred specifications). We will provide detailed layout drawings, a 3D model, and a competitive quotation.

Phase 2: Engineering & Fabrication: Upon order confirmation, we deliver full shop drawings for approval and proceed with fabrication under strict QC protocols.

Phase 3: Packaging & Shipping: Components are bundled, crated, and marked for easy identification. We have extensive experience in containerization and break-bulk shipping, handling all export documentation efficiently.

Phase 4: Support: We provide comprehensive erection manuals and are available for technical support during the assembly phase. On-site supervision can be arranged.

Support and Services





Company





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.











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