Modular Foldable Container House Prefabricated Building Solution

Basic Information

- Place of Origin:
- BAODU • Brand Name:
- Model Number:
- Minimum Order Quantity:
- Reasonable • Price:
- 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.

Hebei,China

Discussible

Container House

• Delivery Time: 15days • Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram • Supply Ability: 100 Unit/Units per Week



Product Specification

Product Name:	Furniture Optional Container House Perfect Prefabricated Building Solution
Material:	Sandwich Panel, Steel
After-sale Service:	Online Technical Support
• Water System:	Hot And Cold Water
• Lifespan:	10 Years
Decoration:	Optional
Application:	Office Building
Structure:	Modular
• Furniture:	Optional
Keyword:	Container House
Highlight:	Prefabricated Modular Foldable Container House

Prefabricated Foldable Container House

30位果图

Furniture Optional Container House Perfect Prefabricated Building Solution

Product Description:

Container_Houses is an innovative and affordable housing solution for those seeking a temporary or permanent residence. It is made of prefabricated, folding and expandable container modules that can be assembled quickly and easily. Each module can be customized to different sizes, such as 20ft or 40ft, and can be decorated with optional accessories to meet your individual needs. The lifespan of a Container House is up to 10 years, and the window is made of an aluminum alloy for superior strength and durability. Its modular structure makes it easy to transport and install. Folding and expandable container houses provide you with a comfortable and convenient living space.

Features:

Low construction cost: Compared with traditional brick-concrete structure houses, the construction cost of container houses is lower. This is because containers can be produced in a production line and can be stacked together during transportation, reducing transportation costs and space occupancy.

Strong durability: The main structure of the container house is composed of steel materials, which has very strong durability and wind resistance and earthquake resistance. At the same time, the shell of the container house is treated with special anti-corrosion treatment to prevent rust and corrosion.

Strong spatial plasticity: Because the size and shape of the container house can be adjusted according to needs, it has strong spatial plasticity. The area of the house can be extended or reduced by splicing, stacking, etc.

Simple and fast: the construction speed of container houses is very fast, and it can be completed after several links such as prefabrication, processing, and assembly. At the same time, due to its modular design, disassembly and migration are also very convenient.

Environmental protection and energy saving: the materials of container houses can be recycled and reused, and will not produce a lot of construction waste, while energy consumption and carbon emissions can be reduced by improving insulation materials and adopting new energy equipment.

Applications:

BAODU Container House – the Perfect Combination of Prefabricated and Expandable Solutions

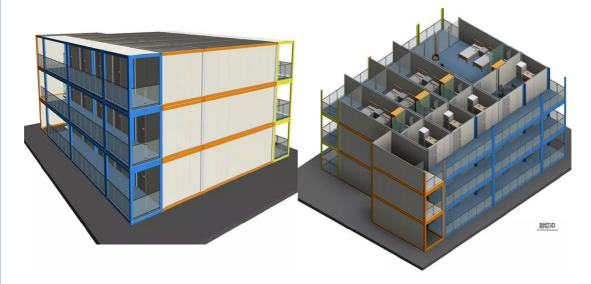
BAODU Container House offers the perfect combination of prefabricated and expandable solutions for homes, offices, and other residential and commercial spaces. With its high-quality construction, advanced air-conditioning systems, and insulation technology, this product is an ideal solution for anyone looking for a cost-effective, durable, and comfortable living space. Its minimum order quantity is discussible, and price is reasonable.

Each BAODU container house comes with a top-notch brand name and model number and is manufactured in Hebei, China. It is available in 20ft or 40ft sizes and comes with optional air conditioning. Additionally, it also features hot and cold water systems, as well as heat insulation, for optimal comfort.

The packing for the steel structure usually consists of steel frame packing to keep goods from being damaged. Sandwich panels and color steel sheets are packed with plastic covering. If the customer requires special packing, it will be provided according to their requirements. Delivery time usually takes 15 days. Payment terms include L/C, D/A, D/P, T/T, Western Union, and MoneyGram. BAODU can guarantee up to 100 units per week.

In addition, BAODU provides technical online support for after sale service for their customers. So if you are looking for a quality container house that is easy to install and maintain, BAODU container house is the perfect choice for you.

Customization:



Other house:





Interior Collocation:





Support and Services:

Technical_Support & Service for Container House_

24/7 online technical support On-site installation guidance Parts replacement and maintenance Professional after-sales service Lifetime warranty

Packing and Shipping:

Packaging and Shipping for Container House: Container House components will be packaged in a standardized steel box to ensure proper protection during shipping. The box will be sealed and secured with straps for extra protection. The container house will be shipped by sea, road, or air, depending on the customer's requirements and the distance to the delivery destination. The delivery will be on an agreed date, with tracking number issued to the customer.

FAQ:

Q: What is the brand name of the Container House?

- A: The brand name of the Container House is BAODU.
- Q: What is the model number of the Container House?
- A: The model number of the Container House is Container House.
- Q: Where is the Container House made?
- A: The Container House is made in Hebei, China.
- Q: What is the minimum order quantity for the Container House?
- A: The minimum order quantity for the Container House is Discussible.
- Q: What is the price of the Container House?
- A: The price of the Container House is Reasonable.

