

Modern Flat Pack Container House Prefabricated Easy / Quick Installation

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 7 Sets
- Packaging Details:
- Payment Terms:
- Supply Ability:
- INFINITE STARS CE/ISO9001/ISO45001/ISO14001 H
- ls: One 40 'high container for Marine insurance, can hold 6 sets L/C, T/T
- ility: 20000 Set PER Month

China



Product Specification

Name:Fire Proof:

Steel Grade:Customization:

• Life Span:

• Window Size:

• Certificates:

• Steel Door:

• Main Materia:

• Design:

Size:

• Hs Code:

Flat Pack Container House A Grade Q235B Or Q345B Available 20 Years 950 Mm*1200 Mm ISO & CE Modern Red, Green, Blue, White, Optional Light Steel Frame & Sandwich Panel 20ft, 40ft 9406900090



- Installation:
- Earthquake Resistance:
- Length:
- 20ft, 40ft 9406900090 Easy And Quick e: 7 Magnitude 6050mm

Our Product Introduction

Product Description

Packaged Container Houses With A Prefabricated Top And Bottom That Can Be Built Quickly Are Affordable

Product Specification: 2.99-meter standard container	Length(mm)	6055(5840)
	Width(mm)	2430(2270)
	Height(mm)	2896(2550)
	Roof	organized drainage
	Number of floors	≤3
Design parameters	Service life	8-10 years
	Container weight	≤1.96T
	Ground live load	1.8KN/
	Roof live load	1.0KN/
	Wind load	0.8KN/
	Seismic degree	8
Structural	corner column	Galvanized cold rolled section steel, t=2.5mm H2450X4 pcs material Q235B
	roof main beam	Galvanized cold rolled section steel, t=2.5mm L5630X2pcs /L2130X2pcs material Q235B
	roof sub-beam	Galvanized square steel, t=1.8mm40*60X6 square tubes, radian t=1.8mm 15*30X3pcs square tube material Q235B
	floor main beam	Galvanized cold rolled section steel, t=2.5mm L5630X2pcs /L2130X2pcs, material Q235B
	floor sub-beam	Galvanized square steel t=1.2mm, sub-beam X9pcs square tube material Q235B
	Angle piece hanging head	4.2mm steel galvanized stamping welding built-in bucket Angle piece X8
	Paint	Graphene Powder spraying (Electrostatic spraying)
Roof	Roof panel	0.5mm thick color steel plate 360 degree bite color white gray
	Thermal insulation	100mm glass thermal insulation foam
	Ceiling plate	0.38 thick 831 ceiling
	downpipe	Four corners of downpipe 50PVC pipe X4pcs
Floor	Base	18mm thick fiber cement pressure plate, density $\geq 0.8g/cm^3$
Wall	Thickness	50mm thick color steel rock wool sandwich board; The outer and inner plates are made c 0.35mm galvanized color steel plate
	Heat preservation	75mm thick rock wool, bulk weight ≥90kg/m ³ , combustion performance is class A non- combustible
	Color	white gray PE coating
Door	Spec(mm)	Width X height =840*2035 high-end door
	Material	Steel door with paint
Window	Spec(mm)	Front window: width X height =1150*1100: width X height =1150*1100; (Standard) Hollow window anti-theft integrated window
	Frame	Plastic-steel
	Glass	single

In today's fast-paced world, we understand the need for a cost-effective yet durable housing solution that can be quickly assembled and dismantled. Our prefabricated container houses are designed to meet these demands, offering a practical and economical choice for a wide range of applications.

Key Features:

Rapid Deployment: Our container houses are prefabricated, allowing for quick assembly and disassembly. This significantly reduces construction time and labor costs, making them ideal for emergency relief efforts, temporary work sites, and other

temporary housing needs.

Durable Construction: Made from high-quality steel, our container houses are designed to withstand harsh weather conditions and provide a safe and secure living environment. The steel structure ensures excellent structural integrity and durability.

Cost-Effectiveness: By leveraging prefabrication techniques and the modular design of shipping containers, we are able to offer our container houses at a competitive price point. This makes them an economical choice for those seeking a temporary or semi-permanent housing solution.

Applications:

Our prefabricated container houses are suitable for a wide range of applications, including: Emergency relief efforts Temporary work sites Disaster recovery efforts Military and defense applications Remote locations and off-grid living

Versatility: Our container houses can be customized to meet specific needs and requirements. Whether you need a single unit or multiple units, we can configure the layout and amenities to suit your needs.

Environmental Friendliness: The use of shipping containers as building materials reduces the need for new construction materials, thereby minimizing waste and environmental impact. Our container houses are also designed to be recyclable, further enhancing their environmental credentials.









+8615228076365

NO.1 ZHUJIABANG VILLIAGE.ZHENZE TOWN,WUJANG,SUZHOU,CHINA