# Fast Assembly Prefabricated Container Houses For Construction / Office

### **Basic Information**

. Place of Origin:

Brand Name: **INFINTE STARS** 

CE/ISO9001/ISO45001/ISO14001 · Certification:

Model Number: 7 Sets • Minimum Order Quantity:

• Price: dollar1300 /1set

One 40 'high container for Marine insurance, Packaging Details:

can hold 6 sets

. Delivery Time: 5-8work days Payment Terms: L/C, T/T 100set/day Supply Ability:



## **Product Specification**

Name: Prefabricated Container Houses

• Material:

• Floor: Plywood/Composite Board

Air Conditioning/Furniture/Security System Additional Features:

• Transportation: Convenient And Cost-effective

Toilet/Shower/Sink Plumbing System: Window: PVC/Aluminum Alloy EPS/Rock Wool/PU Insulation:

• Customization:

Temporary/Permanent Housing • Usage:

Installation: Quick And Easy

• Door: Steel Door/Aluminum Alloy Door

Galvanized Steel Sheet Roof: Galvanized Steel Sheet Wall:

7 PCS · MOQ:



### **Product Description**

#### Customizable And Mobile Prefabricated Container Houses For Construction And Office

In today's fast-paced world, the need for efficient and flexible construction and office solutions has become paramount. Prefabricated container homes, often referred to as shipping container homes, offer a unique solution that meets these demands, providing both customizability and mobility.

#### Customizability

One of the key selling points of prefabricated container homes is their ability to be customized according to specific requirements. Whether it's a construction site office, a mobile command center, or a temporary workspace, these container homes can be tailored to meet your exact needs. Internal layouts, finishes, and fixtures can all be customized, ensuring that the space functions optimally for its intended purpose.

### Mobility

Another significant advantage of prefabricated container homes is their mobility. Unlike traditional buildings, which require extensive planning and time to construct, container homes can be quickly assembled and disassembled, allowing for easy relocation. This makes them ideal for construction sites that require temporary office facilities or for organizations that need to set up operations in multiple locations.

#### Durability

Prefabricated container homes are also highly durable, thanks to their sturdy steel construction. They can withstand harsh weather conditions and the rigors of construction sites, ensuring that they provide a reliable workspace for years to come.

#### Prefabrication

The prefabrication process also contributes to the efficiency of these container homes. By assembling the majority of the structure in a controlled environment, issues such as weather delays and construction errors can be avoided. This results in a faster turnaround time and a more cost-effective solution.

Standard Pack	age Container House Datashe	eet
Product Specification: 2.99-meter standard container	Length(mm)	6055(5840)
	Width(mm)	2990(2780)
	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 /L2690X2pcs 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 /L2690X2pcs, 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 ≥0.8g/cm³	
Wall	Thickness	50mm thick color steel rock wool sandwich board; The outer and inner plates are made of 0.35mm galvanized color steel plate	
	Heat preservation	75mm thick rock wool, bulk weight ≥90kg/m³, 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	Ordinary 4+9+4 hollow	

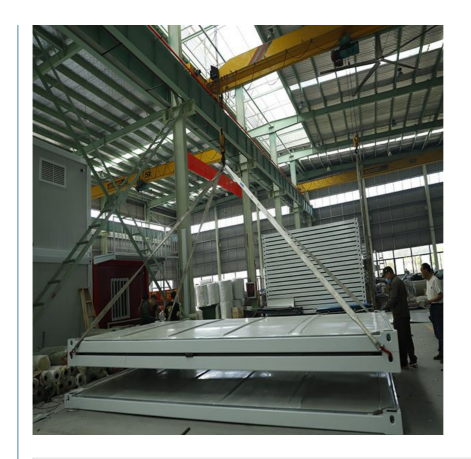
### **Company introduction**

As a wholly-owned subsidiary of Wujiang Saima (established in 2005), Suzhou Stars Integrated Housing Co., Ltd. focuses on foreign trade. As one of the most professional prefabricated house manufacturers in south-east China, we provide customers with all kinds of integrated housing solutions.

Equipped with complete production lines, including sandwich panel production machines and steel structure production line, with 5000 square meter workshop and professional staff, we already built long-term business with domestic giants like CSCEC and CREC. Also, based on our export experience in the past years, we are furthering our steps to global customers with best product and service.

As a supplier to overseas customers all over the world, we are very familiar with the manufacturing standards of various countries, such as European standards, American standards, Australian standards, and so on. We have also participated in the construction of many large-scale projects, such as recent 2022 Qatar World Cup camping construction.

Company photo	
Workshop	
Storage and shipping	





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