

Dormitory Detachable Container House Easy Assembly Deployment Relocation

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- **INFINITE STARS** CE, ISO14001, ISO9001, ISO45001
- D04
- 7 Sets
 - USD 1200~1500/Set

China

7 units/20gp 17 units/40hq



Product Specification

- Installation:
- Design Style:
- . Key Words:
- Standard Dimensions:
- Frame:
- Loading Quantity:
- Size:
- Port:
- Window:
- Purlin:
- Roof:
- MOQ:
- Highlight:
- Steel Door Based On Customer's Request Quick Build 5950mm(L) * 3000mm(W) * 2800mm(H) All Galvanized Steel 7 Units/20gp 17 Units/40hq **Customers Request** Detachable Container House Aluminum Alloy Window Or PVC Window C/Z Galvanized Steel(Q235)
- Flat Or Customers Request
- 7 PCS
 - Dormitory Detachable Container House, Detachable Container House Easy Assembly, **Dormitory Container House**



Our Product Introduction

Dormitory Detachable Container House Fast Easy Assembly Deployment Relocation

Choosing container house dormitories is an increasingly popular option due to their numerous benefits. Firstly, container dormitories offer a cost-effective solution compared to traditional dormitory buildings. The containers themselves are relatively inexpensive, and the modular construction method significantly reduces construction time and labor costs.

Secondly, container dormitories provide quick and efficient construction. The modular design allows for rapid assembly on-site, enabling the dormitories to be operational in a shorter timeframe. This is especially beneficial in situations where there is an urgent need for housing.

Additionally, container houses offer portability and flexibility. Their lightweight and durable steel construction makes them easily transportable, allowing them to be relocated as needed. This flexibility is ideal for mobile workforces or temporary housing solutions.

Container dormitories are also highly durable, able to withstand harsh conditions and last for many years. The sturdy steel construction ensures structural integrity and long-term reliability.

Moreover, container houses are easily customizable to meet specific needs and requirements. Additional modules can be added to provide amenities like bathrooms, kitchens, and storage spaces. The interior layout and design can also be tailored to suit the needs of the occupants.

Furthermore, container dormitories can be constructed using sustainable materials and practices. They can be equipped with energyefficient appliances and renewable energy systems to reduce their environmental impact and promote eco-friendliness.

Lastly, container houses maximize space usage, making them an efficient choice for areas with limited space. The containers can be stacked or arranged in dense configurations to accommodate more people in a smaller area.

In summary, container house dormitories offer a cost-effective, durable, flexible, and space-efficient solution for housing needs, whether for temporary or permanent use.

Standard Quick Assembly Container House Datasheet					
	Length(mm)	5950(5730)			
Product Specification: 3-meter standard container	Width(mm)	3000(2800)			
	Height(mm)	2800(2500)			
	Center column				
	Roof	Flat roof, free drainage			
	Number of floors	≤3			
Design parameters	Service life	5-8 years			
	Ground live load	1.8KN/			
	Roof live load	0.5KN/			
	Wind load	0.6KN/			
	Seismic degree	8			
	corner column	galvanized cold rolled section steel, t=2.3mm, material Q235B			
	roof main beam	galvanized cold rolled section steel, t=2.3mm, material Q235B			
Structural	roof sub- beam	Galvanized square steel 5*5, t=1.5mm, radian galvanized square steel 4*6t= 1.2mm material Q235B			

	floor main beam	galvanized cold-rolled section steel, t=2.3mm, material Q235B		
	floor sub- beam	galvanized square steel 4*8 (5), galvanized square steel 8*8 (4) material Q235B		
	Paint	Graphene Powder spraying (Electrostatic spraying)		
Roof	Roof panel	0.40mm thick color steel plate, color white gray		
	Ceiling	0.25mm thick 811 ceiling, color white gray		
Floor	Decorative surface			
	basic floor	18mm sanding board		
Wall	Thickness	50mm thick color steel glass fiber sandwich board; The oute and inner plates are made of 0.3mm aluminum plated zinc color steel plate		
	Heat preservation	50mm thick glass silk wool, bulk weight ≥60kg/m³, combustion performance is class A non-combustible		
	Color	white gray PE coating		
Door	Spec(mm)	Width X height =920*2030 common door		
	Material	Steel door		
Window	Spec(mm)	Front window: width X height =920*1200; Rear window (standard) : width X height =920*1200;		
	Frame	Plastic steel window single glass		
	Glass	common		
Electricity	Voltage	220V~250V		
	Wire	input power wire is 4 square, AC wire is 4 square, socket wire is 2.5 square, lighting switch wire is 1.5 square		
	Circuit breaker	High break Miniature Circuit breaker (32A)		
	Lamp tube	Two sets of circular LED fluorescent lamps		
	Socket	3 five-hole socket 10A, 1 three-hole air conditioning socket 16A		

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.

Suzhou Stars Integrated Housing Co., Ltd. mainly has five types of products: folding container house, flat pack container house, detachable container house, modified shipping container (in development), and steel structure construction, which can be widely used in many fields, such as dormitory, camp, office, canteen, shop, toilet and shower, viewing pavilion, firefighting station, isolation ward, etc.





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