

Conjoined Large Space Flat Pack Container House 20ft / 40ft uilt Quickly

Basic Information

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

China

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Product Specification

• Name:

Install Time:

• Electricity Sys:

- Flat Pack Container House
- 4 Workers 6 Hours
- 4 Lights & 2 Switch

20ft/40ft

- 7-14 Days 120KM/H
- Wind Resistence:
- Application:

• Leadtime:

- Size:
- Keyword:
- Span Life:
- Indoor Design:
- Earthquake Resistance:
- Ceiling Interior Board:
- Use:
- Floor:
- MOQ:

Portable Storage House/Office 25 Years

- As Customer Request
- ice: Grade 8
 - Double Melamine Veneer Particleboard

Office Building, Office Buildings

- Hotel,House,Office
- PVC Flooring
- 7 PCS



Outdoor Conjoined Large Space Packaging Container Houses Built Quickly

Introducing our state-of-the-art modular outdoor container housing system, specifically designed for rapid deployment and spacious living or working environments. This innovative solution offers the perfect balance between functionality, durability, and speed of assembly.

Key Features:

Rapid Deployment:

Our modular container housing system utilizes prefabricated components that are easy to transport and assemble. This significantly reduces the overall construction time, enabling quick deployment even in remote or challenging locations.

Large Interconnected Spaces:

By connecting multiple shipping containers, we create expansive, interconnected spaces that are perfect for a variety of outdoor uses. Whether you need additional living quarters, temporary workspaces, or event venues, our system can be tailored to your specific requirements.

Durability:

Shipping containers are renowned for their durability and ability to withstand harsh environmental conditions. Our modular housing system retains these robust qualities, ensuring long-lasting performance and reliability in any outdoor environment.

Versatility:

The modular design of our container housing system allows for flexibility and customization. You can choose from a range of configurations, including single-story or multi-story structures, depending on your specific needs.

Cost-Effectiveness:

The use of prefabricated components and standardized shipping containers reduces overall costs, making our modular outdoor housing system a cost-effective solution for both short-term and long-term use.

Eco-Friendliness:

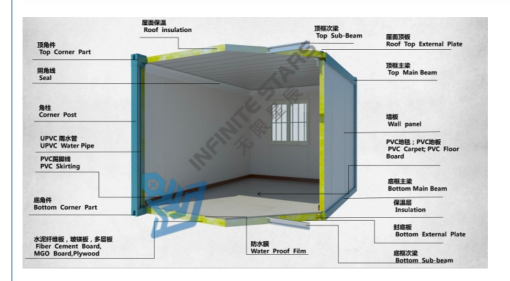
Our modular housing system is designed with sustainability in mind. The use of recycled shipping containers and prefabricated components minimizes waste and reduces the impact on the environment.

Conclusion:

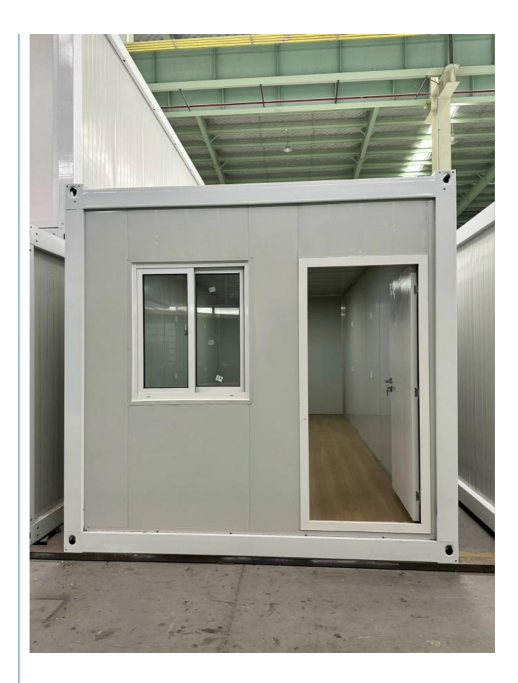
Our modular outdoor container housing system offers a rapid and reliable solution for creating large, interconnected spaces in any outdoor environment. Whether you need additional living or working space, our system can be quickly deployed to meet your specific requirements. With its durability, versatility, cost-effectiveness, and eco-friendliness, it is the perfect choice for a wide range of outdoor applications.

Standard Package Container House Datasheet				
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		
	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		

Structural	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 ≥0.8g/cm ³
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	single









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