

China

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INFINITE STARS

can hold 6 sets

20000 Set PER Month

L/C, T/T

CE/ISO9001/ISO45001/ISO14001

One 40 'high container for Marine insurance,

One Piece Flat Pack Container House Oversized Space For Office / Living

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 7 Sets
- Packaging Details:
- Payment Terms:
- Supply Ability:



- Install Time:
- Electricity Sys:
- 4 Lights & 2 Switch
- 7-14 Days
- Wind Resistence:
- Application:

. Leadtime:

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

120KM/H

4 Workers 6 Hours

- Office Building, Office Buildings
- 20ft/40ft
 - Portable Storage House/Office
 - 25 Years
 - As Customer Request
- Grade 8

- **Double Melamine Veneer Particleboard** Hotel, House, Office

- 7 PCS



- **PVC** Flooring
- Flat Pack Container House



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One Piece Package Container House Oversized Space For Office Or Living

Modular container complexes, commonly known as connected and combined shipping container houses, offer an innovative and versatile solution for both office and living spaces. These structures, utilizing standardized shipping containers as their fundamental building blocks, provide an expansive and customizable environment that meets the demands of modern living and working.

Key Features and Benefits:

Versatility and Customization:

Modular container complexes can be designed and assembled to suit a wide range of applications, from offices and workshops to living quarters and recreational spaces.

Their modular design allows for easy modification, expansion, and reconfiguration, ensuring maximum flexibility and adaptability.

Oversized Spaces:

By connecting multiple shipping containers, it is possible to create spacious, open-plan areas that provide ample room for work, living, and entertainment.

This allows for the efficient utilization of space, maximizing the functionality and comfort of the complex.

Strength and Durability:

Shipping containers are designed to withstand harsh environmental conditions and rigorous transportation.

As a result, modular container complexes are highly durable, able to withstand extreme weather conditions and maintain structural integrity over extended periods.

Rapid Deployment:

Standardized shipping container sizes ensure quick and efficient assembly, minimizing construction time and costs. This makes modular container complexes an ideal solution for temporary or emergency housing, as well as for rapid expansion of office or living space.

Eco-Friendliness:

Modular container complexes utilize recycled shipping containers, reducing the demand for new building materials and minimizing waste.

They can also be easily dismantled and relocated, minimizing the impact on the environment.

Cost-Effectiveness:

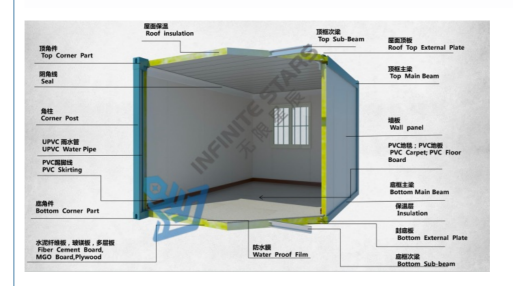
The use of standardized shipping containers as building blocks allows for cost-effective construction, reducing overall project costs.

The modular design also enables efficient material utilization, further enhancing the cost-effectiveness of modular container complexes.

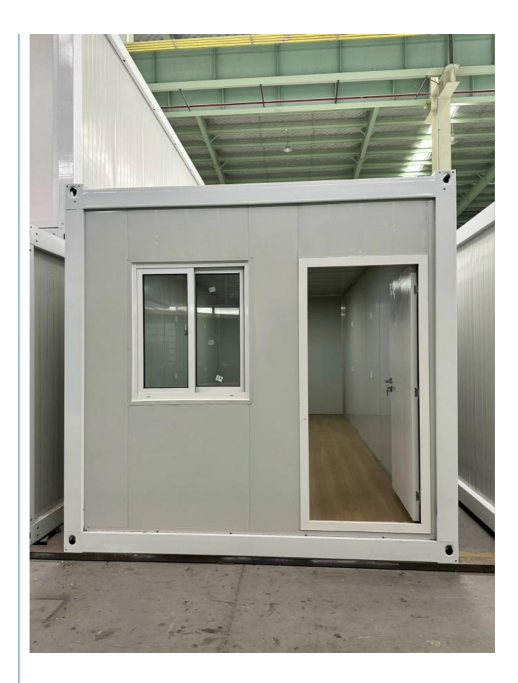
| Standard Package Container House Datasheet | | | |
|--|------------------|--|--|
| Product Specification: 2.99-meter standard container | Length(mm) | 6055(5840) | |
| | Width(mm) | 2430(2270) | |
| | Height(mm) | 2896(2550) | |
| | Roof | organized drainage | |
| | Number of floors | ≤3 | |
| Design 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 | |

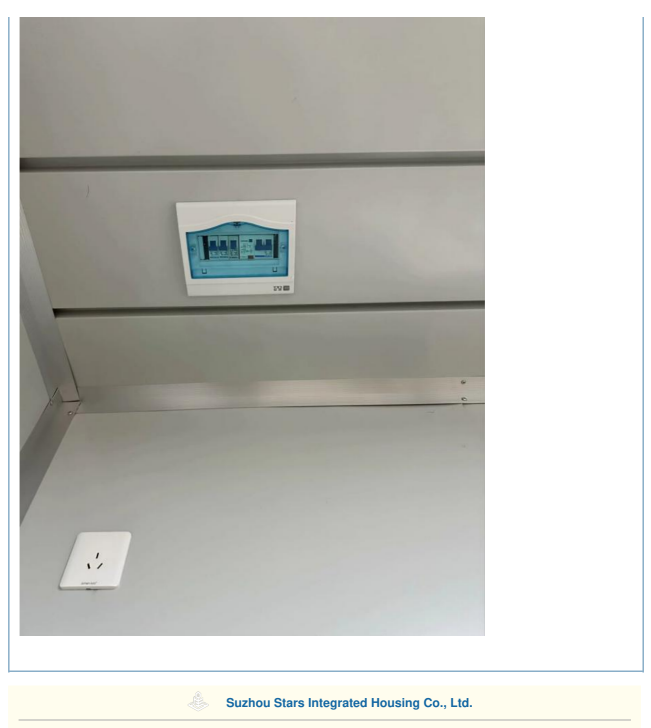
| Structural | roof sub-beam | Galvanized square steel, t=1.8mm40*60X6 square tubes, radian t=1.8mm 15*30X3pcs square tube material Q235B |
|------------|--------------------------|---|
| | floor main beam | Galvanized cold rolled section steel, t=2.5mm, L5630X2pcs /L2130X2pcs, material Q235B |
| | floor 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 | | 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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