

CONTAINER HOUSE

GRANDE MODULAR HOUSING (ANHUI) CO., LTD

INNOVATION INCUBATION CENTER Q49,UNIT 1 MENG HE ROAD,CHANGFENG COUNTY,HEFEI CITY,CHINA

Website: https://www.grande-house.com

Prefab Modular Container house

Prefab Modular Foldable Container House Model.GLDZD

Main features and Advantage

- Mobility: Foldable container houses are designed to be flexible, easily folded and unfolded, making them suitable for temporary or mobile needs such as camping and exhibitions
- » High Space Efficiency: These houses maximize space utilization, providing relatively large living space when unfolded, and occupying a smaller volume when folded, creating more functional areas within limited space.
- Cost-Effective: Foldable container houses are often cost-effective, reducing transportation and construction costs. Additionally, their reusability can lead to long-term cost savings.
- **Quick Assembly:**Compared to traditional buildings, foldable container houses can be assembled more quickly. This is advantageous for emergency situations, temporary use, or rapid construction projects.
- Environmentally Friendly: Manufacturing these houses can involve using recycled shipping containers, reducing the demand for natural resources. Furthermore, their reusability helps minimize overall waste.
- » Versatility: The design of foldable container houses allows for customization based on specific needs, making them suitable for various purposes such as residential, office, retail, exhibition, etc.
- Durability: Shipping containers, used as the base material, possess strong structural integrity and durability, resulting in a longer lifespan for foldable container houses.
- Modern Aesthetics: The design of foldable container houses often exudes a modern and innovative aesthetic, appealing to those who appreciate contemporary architectural styles.

It's important to note that foldable container houses may also face challenges such as insulation and soundproofing issues, so a comprehensive evaluation of various factors is necessary for practical applications.



Measure (20ft)	L5800mm*W2500mm*H2430mm L5800mm*W2500mm*H2390mm L5800mm*W2460mm*H2510mm L5800mm*W2440mm*H2500mm L5800mm*W2480mm*H2560mm
Packing size	L5800mm*W2500mm*H390mm L5800mm*W2500mm*H360mm L5800mm*W2460mm*H320mm L5800mm*W2440mm*H400mm L5800mm*W2480mm*H360mm
Outer roof	Type1040 color steel plate
Inside ceiling	Type 831 ceiling plate
Wall panel	50/65mm EPS/rock wool/glass wool sandwich panel with double-sided 0.28mm steel plate
Steel structure	1.5mm thick steel
Windows	PVC/Aluminum alloy double-layer sliding glass window.Mesh optional
Exterior door	High-end steel security doors/roller shutter door/aluminum glass door
Interior door	Steel/wood
Sub-floor	18mm MGO/Fiber cement block/cement block
Surface floor	Wood/PVC vinyl floor
Bathroom	Integrated with toilet and shower
Water pipe	PPR and PVC water supply and drainage pipe with fittings
Electricity system	Switch,socket,lamp light,waterproof socket,distribution box
Accessories	Paint,glass cement,floor nail,blind rivets etc.
Loading quantity	12 sets/40HQ or 10 sets/40HQ

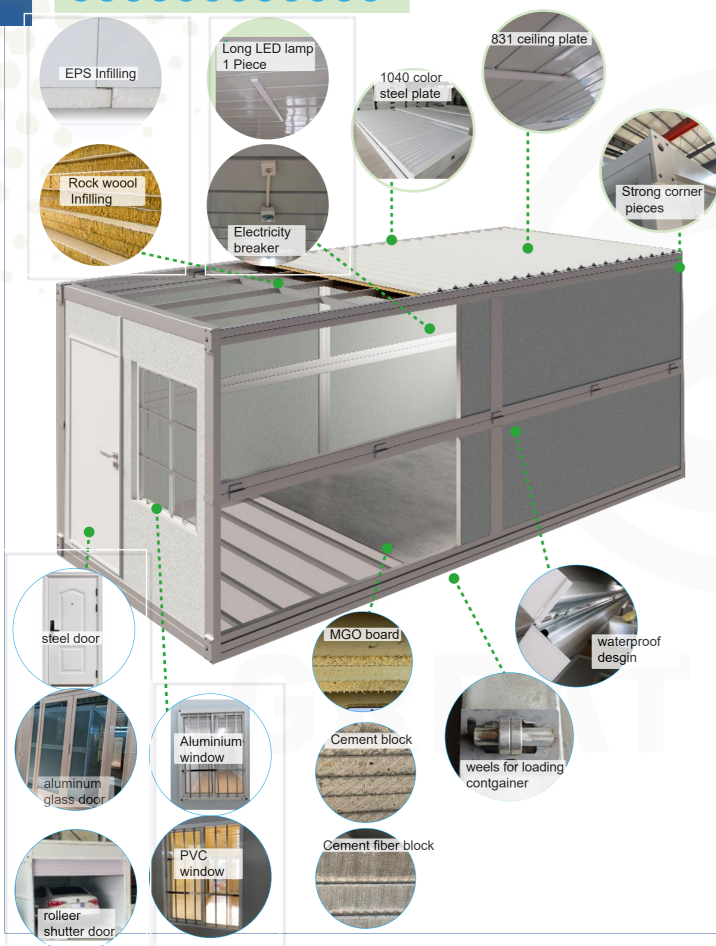




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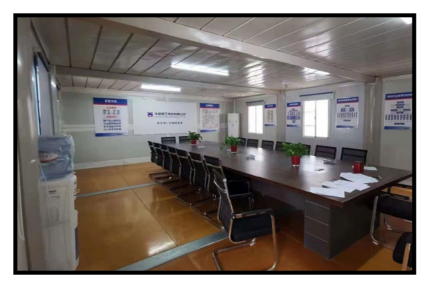
03

Configuration and Choices

















05 4 Steps 5 Mins a house You can do it!

Preparation:

a crane is needed



A crane is need ,use the crane to lift the corner pices



Check for firmness



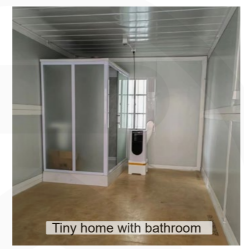
Use a wooden stick wrapped with a soft cloth at both ends, and supported horizontally in the middle position



then make the front and rear walls stand up

Inside Display

Fast & Muti-function



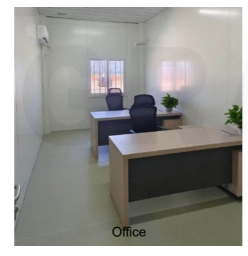














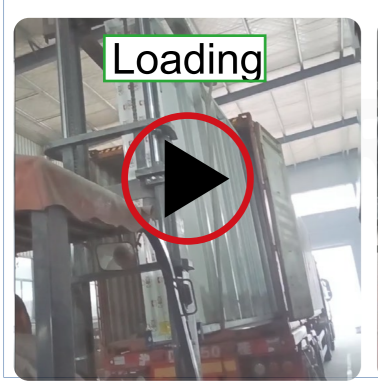


OFFICE, WAREHOUSE, CASUAL WARD, TEMPORARY HOSPITAL, GARAGE, OFFICE, MEETING ROOM, HOTEL, AND MORE...

07 Dispaly -Video

Installation guide







Test -Video

Test in Lab



Testing Centre of Hefei Institute for Public Safety Research, THU

DETECTING AND ANALYZING REPORT

ENTRUSTING UNIT Grande Modular Housing (Anhui) Co., Ltd Commission Testing DETECTING TYPE

DETECTING AND ANALYZING UNIT (stamp)

Testing Centre of Hefei Institute for Public Safety Research, THU

Test report nu	mber: CS-ME	SL-2023-	009		Page 1 of 3		
Sample Name	Modular Folda	ble House	Specification model	L 5.8m >	W 2.5m× H 2.43m		
Entrusted unit Name	Grande Modula (Anhui) Co		Entrusted unit Address	Logist Stree Changf	op No.2, Hongyang tics Yard, Tushan t, Gangji Town, leng County, Hefei Anhui Province		
Testing Device	Climate Wind Tunnel						
Testing Purpose	Compressive Performance		e Testing Date	2023.11.3			
Sample Status	Intact		Sample Quantity	12			
Testing Items and Testing Types			ance evaluation, 8m 60cm is placed at t				
and Testing Types Testing Results Chief	injectio	n depth of been teste vious struc	noce evaluation, 8m f 60cm is placed at t ed, and the results ture damage was of	are detail	the sample led in the test resul f the sample.		
and Testing Types Testing Results	The sample has summary: no obv	n depth of been teste vious struc	ance evaluation, 8m 60cm is placed at t	are detail	the sample		
and Testing Types Testing Results Chief	The sample has summary: no obv	n depth of been teste vious struc	noce evaluation, 8m f 60cm is placed at t ed, and the results ture damage was of	are detail	the sample led in the test resul f the sample.		

09 Prefab Modular

Flat pack foldable Container House

Convenient Portability and Transportation: Flat pack container houses can be folded into a smaller volume for easy carrying and transportation. This makes them particularly suitable for hard-to-reach or temporary locations, such as remote areas or disaster-stricken areas

Cost-Efficiency: Due to their compact nature during manufacturing and transportation, Flat pack foldable container houses tend to have lower associated costs. Additionally, using shipping containers as building materials can reduce construction expenses

Quick Assembly: Flat pack Foldable container houses are designed to be quickly assembled and disassembled, making them an ideal choice for situations that require rapid construction or relocation

Environmentally Friendly:Repurposing discarded shipping containers for construction helps reduce the demand for new materials, contributing to resource conservation. Some foldable container houses integrate renewable energy sources and efficient energy systems, enhancing energy efficiency

Flexibility: These houses can be designed in various shapes and sizes to meet different spatial requirements. They can also be easily modified and expanded, providing greater flexibility

Durability: Shipping containers are typically made of sturdy steel, offering durability and resistance to harsh weather conditions. This ensures that foldable container houses remain stable in various climates.

Unique Design: The unique design of Flat pack foldable container houses often attracts attention. Their innovative appearance adds a modern touch, making them suitable for various architectural purposes

It's important to note that Flat pack container house it's better in outter apprearance that other foldable container houses ,especially it can be stacked to duplex or 3 stories ,creative design is it's outsanding advange

SPECIFICATION Measure L6055mm*W2990mm*H2896mm,L5990mm*W2990mm*H2870mm L5900mm*W2438mm*H2890mm,L5800mm*W2438mm*H2530mm (20ft) L5900mm*W2438mm*H620mm,L5900mm*W2438mm*H520mm Packing size L5900mm*W2438mm*H620mm,L5900mm*W2438mm*H520mm Outer roof 0.4mm thick color steel plate Inside ceiling 0.3mm Type 831 ceiling plate 75mm EPS /Rock wool insulation 80kg/m³ sandwiched with 0.25/0.3mm thick steels Orange Wall panel peel effects Steel structure 2.3 mm thick steel Windows PVC/Aluminum alloy double-layer sliding glass window. Mesh optional Exterior door Steel security doors/aluminum glass door Interior door Steel door 925*1970mm Sub-floor 18mm MGO/Fiber cement block/cement block Surface floor Wood/PVC vinyl floor Bathroom Integrated with toilet and shower Water pipe PPR and PVC water supply and drainage pipe with fittings Electricity system Switch, socket, lamp light, waterproof socket, distribution box Paint,glass cement,floor nail,blind rivets etc Accessories

8sets / 40HQ(50mm thick wall) and 6 sets / 40HQ(75mm thick wall)



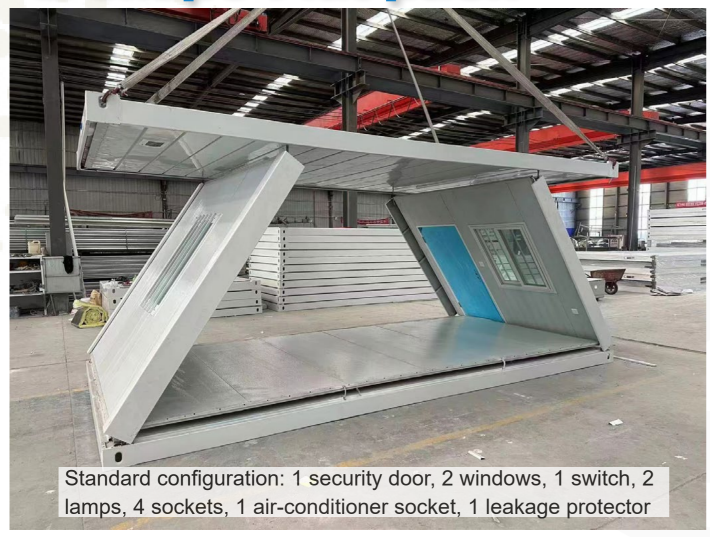
Loading quanity



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Model.GLDZDB

Z shape Flat pack



Model.GLDDBX Flat pack















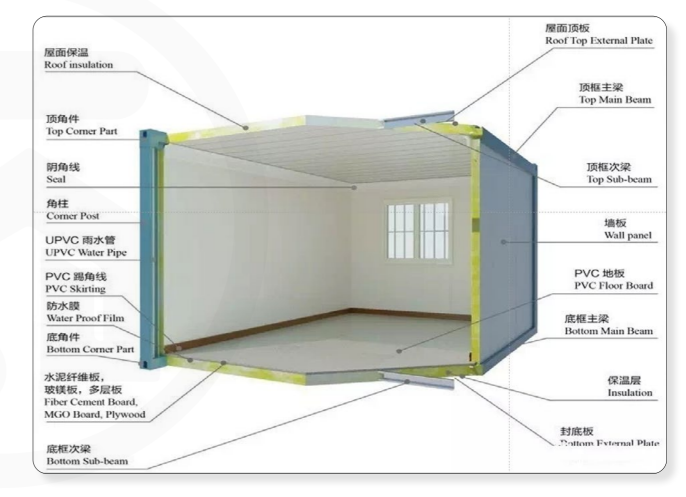
13 Dispaly -Video

Z shape Installation

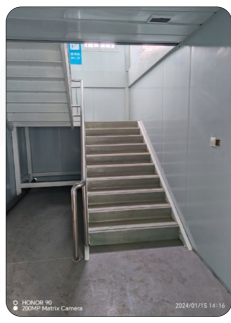




Stucture Strong and Versatility









15 Dispaly -Video

Flat pack Installation











Project display

















