



WE CREATE THE SPACE. YOU CREATE THE FUTURE.





















Guangzhou Office: Room5710, No. 656, Huangpu Avenue, Tianhe District, Guangzhou Anhui Factory Address: Huainan City Datong District Jiulonggang Town Dong Shandong Road North Foshan Factory: Xinyue Road, Shunde District, Foshan City

United Arab Emirates Branch Office: 1010 Regal Tower, Business Bay Dubai-UAE

Qatar Branch Office: No. 43 - Royal Plaza - Al Sadd. Hub Business Center, Office No. 43, 4th floor Building No. 26 Street No. 343 Area No. 38





Website: www.cgchcontainer.com

CGCH PROFILE

Our Factories and Partners

Our company has 8 factories and more than 100 supply chains in China. We could help you save more budget with one stop solution services.

- 1. Jiangmen
- 2. Guangzhou
- 3. Foshan
- 4. Anhui
- 5. Suzhou
- 6. Tangshan
- 7.Tianjin
- 8.Shanghai
- 9.Libya
- 10.Vietnam
- 11.Chile
- 12, Argentina
- 13,Thailand





Roller Machine



Spraying Section



Welding Machine



Load Test / Stacking Test Side / Thrust Test



Auto Mdix



Water Tightness Test Penetration Test



















420,000m² 23,300,000USD 80+ 160+

Factory scale

Cumulative Sales Of Products

National Patents

Country Partners





130 3000+ 20+

CGCH TEAM



■ Designer Department



■ Customer Services Department



■ Marketing Department



■ Inspection Department



■ Engineer Sales Department



■ Managerment Department





FOUR MAIN SHOWROOM

Anhui Factory





Foshan Factory& Camping







Jiangmen Branch







Suzhou Factory







We Create The Space. You Create The Future.

Who We Are

CGCH is one of the first established and sector's leading companies as Chinese global brand on container house and prefabricated modular steel structure manufacturing, export and international rental services.

CGCH has global partners over 160 countries and got the containers projects of Olympic Games and FIFA World Cup Qatar etc. Focus on quality and service, build warm house for the world. We are ready for the future with our creative products development and quality control abilities.

CGCH products meet urban needs with combination of today's environmental-triendly materials and design elements without compromising aesthetic features and different geographical regions under harsh climatic conditions at same time with in-house engineering, procurement, production, legistics, assembly, infrastructure and superstructure works, including testing and commissioning. In addition to functionality expectations of modern times, these structures also offer added values such as anti-corrosion, non-flammability or strong thermal and sound insulation.











NOT ONLY STANDARDIZATION BUT ALSO CUSTOMIZATION

For innovation, CGCH always embrace change, continuous improvement, and constantly optimized. As for win-win relationship with our customers and partners, CGCH tries best to offer good services including before and after sales, shares profits and build long terms cooperation together. That's why many customers from more than 160 countries select CGCH and even some of them become our friends now.

Based on requirements of persons and entities, CGCH produces both standard and customized prefabricated structures, residential containers, and modular cabin systems with our expertise in R&D and Production and Development areas.









We Creat The Spcae. You Create The Future.

WELCOME COOPERATIVE AGENTS

WORLDWIDE



Design Consultation

Work with our skilled architects and designers to craft a container house that reflects your individual style. needs, and budget.



Material Selection

Choose from an array of eco-friendly, high-quality materials to ensure your container home is both durable and environmentally conscious.



Project Management

From concept to completion, our experienced project managers will guide you through the entire process, offering transparency and accountability at every step.

ONE-STOP SERVICE FROM RAW MATERIALS TO PRODUCTION AND APPLICATION OPERATION



Cooperative Success

We recognize that the challenges and opportunities in the construction industry are best addressed through cooperation and partnerships. CGCH is a firm believer in win-win collaboration.



Sustainable Development

Sustainability is more than just a buzzword for CGCH; it's a guiding principle. We are committed to creating container houses that embrace the spirit of sustainable development.



Environmental Protection

Every aspect of our homes is

meticulously designed with sustainability in mind. From eco-friendly materials to efficient energy systems, our container houses offer the convenience you seek without compromising on environmental

Budgeting Assistance

We'll help you make informed decisions, ensuring your project aligns with your financial expectations while maintaining the highest standards of quality.

Site Assessment

We conduct thorough site assessments to guarantee your container house seamlessly integrates with its surroundings, while meeting local regulations.

Sustainability Solutions

As our name suggests, we're committed to green building practices. Let us assist you in making your container house an eco-friendly pasis.

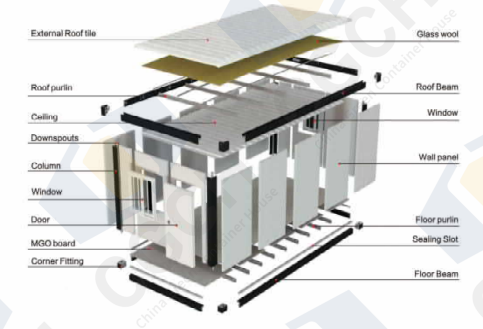




Detachable Container House

The 100-person container worker accommodation in Vietnam is a compact yet functional facility constructed from modified shipping containers. It provides essential living spaces for a sizable workforce. Inside, there are rows of individual compartments, each equipped with basic bunk beds, lockers, and a small window for natural light. Shared amenities, including communal bathrooms, showers, and a common area for meals and relaxation, are available. The design is efficient and sturdy, with proper ventilation and climate control. While it may lack some luxuries, this accommodation offers practical and economical lodging for a large number of laborers in a convenient and temporary setting.

Flexible Structure



Product Advantages

- Flat package for more loading qty in shipping can save your cost
 Assembles by bolts for flexible
- design
- No need welding, no cranes and forklifts to install
- 4. It can meet 50 hoisting times in 15
- 5. More than 30% cheaper than the flat pack contianer house price



Loading and Quality control



Installation



World Cup Fan Village

2000 units detachable container for dormitory, restaurant, shop, toilet, reception in Doha, Qatar





Turkey Earthquake Emergency Room

2023 Turkey Earthquake Emergency Housing 2,000 Sets for Disaster Relief







Indonesia Samanea Hotel

2021 Indonesia SAMANEA Hotel and Container Town







Containers for Barber shop

20 units detachable container house for barber shop in Grand Cayman Islands





Containers for Visitor Center

50 units detachable container for visitor center in Hunan





Containers for Public Toilet

5 units detachable container for public toilet in Guizhou







Expandable Folding Container

Expandable containers, also known as display containers, exhibition containers, or event containers, are a special type of shipping container that can be unfolded or expanded when needed, providing additional space and functionality.

Expandable **Folding Container**

Roof 0.5mm color steel

Ceiling panel

50mm glass wool sandwich panel

Wall panel

75mm EPs color steel sandwich panel

Corner column

50*25*2.0mm Galvanized steel-

Partition wall

50mm EPs color steel sandwich panel

Top frame long side beam 50*25*2.0mm Galvanized steel

Floor substrate

18mm Fire-reinforced cement fiberboard

Floor panels

2mm PVC flooring



Short side beams 60°40°2.0mm Galvanized steel

Expandable roof5 0mm EPS sandwich panel

Roof frame long side beam 2.5mmGalvanized steel

Top frame short side beam 60*40*2.0mm Galvanized steel

Colum galvanized steel plate

Bottom frame beam 50*50*3.0mm Galvanized steel

Bottom frame beam 10# GB channel steel

Corner fitting

Standard container corners

Production



Loading









Product Advantages:

1.esthetic looking: Inique appearancemodel-ing, beautiful and generous, lineburied in the

- 2. Easy and quick install:98% repset in factory: 15mins I house
- 3. Super Space:10-72m2

A set of products can make you live inecomomic comtort

4. lany kinds of creativity make your homeone in a million



Installation









40HQ/40OT Shipping





19



More Detail

Small 20ft expandable container

Installed size: 5900L*4800w*2480(H) mmInterior size: 5460L*4640W*2480(H) mmFolded size: 5900L*700w*2480(H)

mmArea: 27.5m2













20ft expandable container house

Installed size: 5900L*6320W*2480(H) mmFolded size:5900L*2200W*2480(H)

mmArea: 38m2

40H0=2 units















30ft expandable container house

Installed size: 9000L*6240W*2480(H)mm Folded size: 9000L*2200W*2480(H)mm

Area: 54m2

40HQ=1 unit

DIFFERENT LAYOUT 54m'







40ft expandable container house

Installed size: 11800L*6240W*2480(H)mm Folded size: 11800L*2200W*2480(H]mm

Area: 72m2

40HQ=1 unit

DIFFERENT LAYOUT 72m'









Afghanistan Military Camping

This project is located in Afghanistan. We have supplied 120 sets to the military.





Personal Living or Air B&B

Two bedrooms, one living room and one kitchen, classic homestay theme.





Personal Living or Air B&B

Equipped with full electrical wiring to USAstandards, providing flexibility for customization.





American Outdoor Party House

The space of more than 72 square meters can be turned into a KTV or BBQ and comes with a bathroom.







Z Folding Container House

The container office is a workspace solution based on the design of folding containers, utilizing the stacking of multiple containers to create a flexible, customizable, and sustainable workspace environment.

25

More Details



- 1. Column, 2.5mm roller beam
- 2. Roof main beam, 2.3mm roller beam
- 3. Roof secondary beam, 1.0mm galvanized cold-rolled steel C-type
- 4. Ground main beam, 2.3mm roller beam
- Ground secondary beam, L5mm galvanized cold-rolled steel C-type

Advantages

- 1. 40% cheaper than flat pack container
- 2. Fast Installation, 20 mins 1 house
- 3. Inner drainage system
- 4. Electricity pre-assembled
- 5. Stack up to 3 floors
- 6.Sound proof as 24cm of brick wall

6. Bolt, Grade 8.8 high-strength bolt

- 7. Paint, electrostatic spraying plastic powder baking paint
- Roof panel, t=0.45mm thick aluminum zinc coated color steel plate
- 9. Insulation cotton, 50mm glass wool felt
- 10. Suspended ceiling board, 0.3mm thick color steel plate suspended ceiling
- 11. Base plate, 18mm fireproof glass magnesium plate
- 12. Thickness, 50mm thick color steel rock wool sandwich board
- 13. Insulation, 0.3mm aluminum zinc coated color steel plate
- 14. Specification 950mm * 1100mm
- 15. Frame material, plastic steel
- 16. Double layer glass
- 17. Bottom frame corner piece
- 18. Outer shaft
- 19. Top fastener
- 20. Hinge ear of side panel wall

20 Mins 1 House





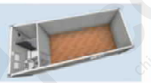




Floor Plan



Length: 5900mm/6055mm Width: 2500mmy2990mm Height: 2470mm/2760mm



Length: 5900mm/6055mm Width: 2500mmy2990mm Height: 2470mm/2760mm



Length: 5900mm/6055mm Width: 2500mmy2990mm Height: 2470mm/2760mm



Length: 5900mm/6055mm Width: 2500mmy2990mm Height: 2470mm/2760mm



Length: 5900mm/6055mm Width: 2500mmy2990mm Height: 2470mm/2760mm



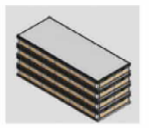
Length: 5900mm/6055mm Width: 2500mmy2990mm Height: 2470mm/2760mm



Packing Solution



Option 1 Container size:5900*2500*2470mm Package method: Flat pack Loading Qty: 10 units per 40ft HQ



Option 2 Container size: 5900mm×2990mm×2760mm Package method: Flat pack Loading Qty: 8 units per 40ft OT

QingHuang Island School Project

120 Units of Z Foldable House





Temporary Camp Office

300 units double Z folding container house as dormitory of Dual Unicom series in Congo





Purple Small Pub

2 units double Z folding container house as Small pub in Malaysia





Russia worker camp

523 units for the office and accomodation for the labor









Foldable Container

This refugee camp project involves the use of folding container houses specifically designed to address the housing needs of refugees. These homes feature collapsible shipping container units that can be swiftly assembled and disassembled to adapt to changing population dynamics.

More Details





2 Mins 1 House









Product Advantages

- 1, 2 people and 2 minutesto complete a urit
- 2. Save transportation cost
- 3. 15-20 years servie life
- 4. 60%6 lower than the traditionall corstruction cos
- 5. No construction waste in the construction site



Floor Plan

Lentht:6000/6058mm Width:2438mm Height:2591/2791/2991mm





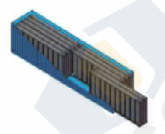


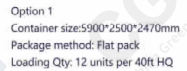






Strategy & Commitments







Option 2 Container size: 5900mm×2990mm×2760mm Package method: Flat pack Loading Qty: 8 units per 40ft OT

50 Units of African Foldable Dormitory Camp Housing





218 Units of Foldable House Worker Dormitories in Congo





500 Units of Foldable House Construction Camp in Vietnam









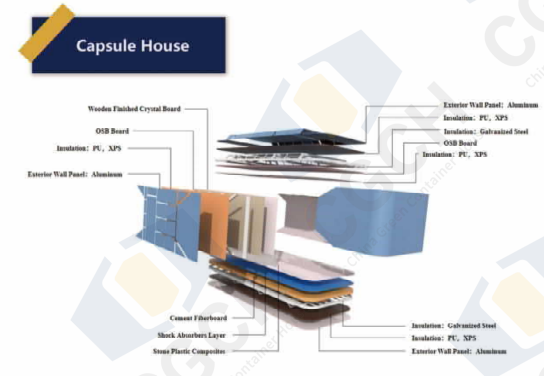




Capsule House

Our Capsule Houses Are Transforming Camping and Tourism. fully Furnished and Ready forAdventure--Just Plug in Utilities. Resembling Spacecraft, These Eye-Catching Structures Add Wonder to Any Location, Perfect for Unforgettable Photos.

37



Peripheral Protection System

Galvanized Steel Frame

Fluorocarbon Aluminum Alloy Shell

Insulated, Waterproof and Moisture-Proof Construction

Tempered Laminated Glass Skylight

Hollow Tempered Glass Windows

Stainless Steel Side-Hinged Entry Door





Exquisite Interior Decoration

Integrated Modular Ceiling & Wall
Stone Plastic Composite Floor
Privacy Glass Door for Bathroom
Marble Floor for Bathroom
Washstand/Washbasin/Bathroom Mirror
Bathroom Hook/Shelf/Towel Rack
Toilet/Faucet/Shower/Floor Drain
Whole House Lighting System
Whole House Plumbing & ElectricalSystem
Touch-Open Curtains
Air Conditioner

Product Models



Shipping And Packing - 40 FT Flat Rack Shipping Container





Capsule House-A3

OVERVIEW

LENGTH	5600mm
WIDTH	2800mm
HEIGHT	3100mm
BUILDING AREA	15.7m²
NET WEIGHT	5tons
ELECTRICITY POWER	6.7KW/ 11.2KW



Capsule House-Z7

OVERVIEW

LENGTH	11500mm
WIDTH	3300mm
HEIGHT	3200mm
BUILDING AREA	38m²
NET WEIGHT	8.5tons
ELECTRICITY POWER	9KW















Capsule House-Z5

OVERVIEW

LENGTH	9500mm
WIDTH	3300mm
HEIGHT	3200mm
BUILDING AREA	31.4m ²
NET WEIGHT	7 tons
ELECTRICITY POWER	7.5KW/12 KW



Capsule House-A7

OVERVIEW

LENGTH	11500mm
WIDTH	3300mm
HEIGHT	3300mm
BUILDING AREA	38m²
NET WEIGHT	9 tons
ELECTRICITY POWER	9.9KW/15.4 KW

















Capsule House - C5

OVERVIEW

LENGTH	9600mm
WIDTH	3600mm
HEIGHT	3200mm
BUILDING AREA	33.1m²
NET WEIGHT	7 tons
ELECTRICITY POWER	6.7 KW/11.2KW



Capsule House - H5

LENGTH	9100mm
WIDTH	3300mm
HEIGHT	3400mm
BUILDING AREA	30m²
NET WEIGHT	8 tons
ELECTRICITY POWER	10 KW/15KW















Capsule House - P5

OVERVIEW

LENGTH	9500mm
WIDTH	3300mm
HEIGHT	3200mm
BUILDING AREA	31.4m²
NET WEIGHT	7 tons
ELECTRICITY POWER	7.5 KW/12KW



Capsule House - P7

LENGTH	11500mm
WIDTH	3300mm
HEIGHT	3200mm
BUILDING AREA	38m²
NET WEIGHT	9 tons
ELECTRICITY POWER	11.5 KW/17KW

















Space Capsule Rhineland Bay project





Space capsule New Zealand Resort Project



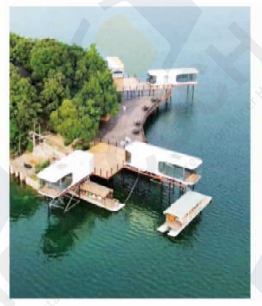


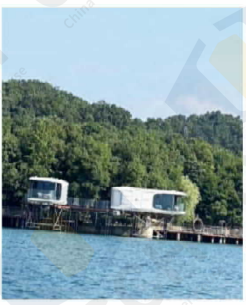
Space capsule US Resort Project





Space Capsule Jiangxi Project

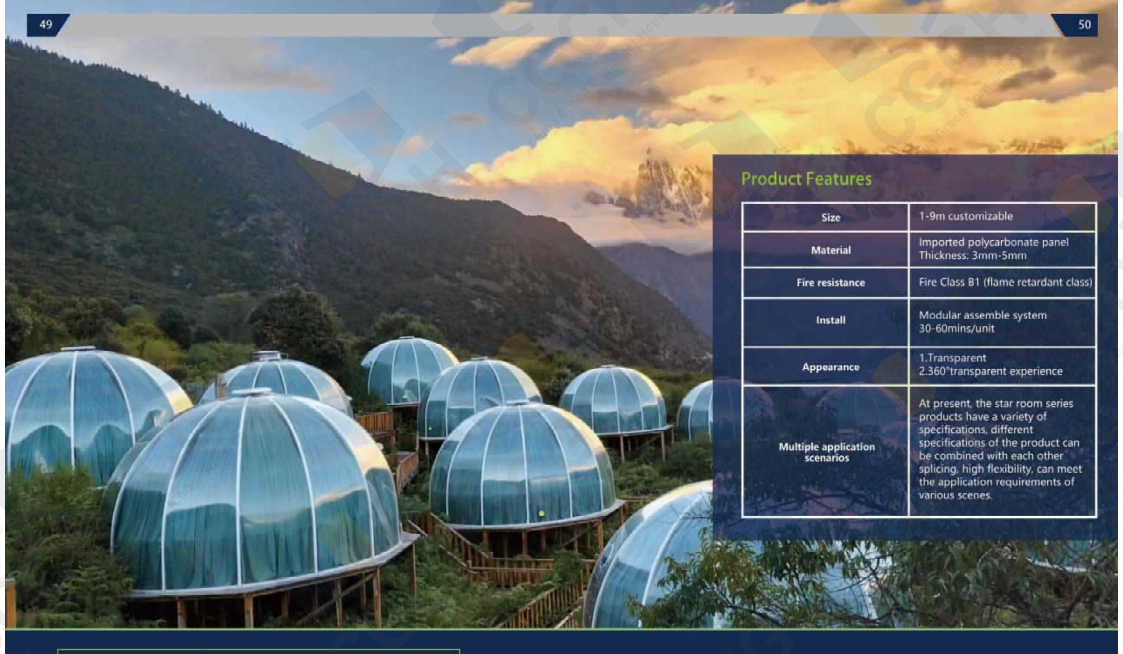












Star Dome & Bubble House

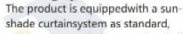
Turkey 100+ units of star house or tourist attractions, including restaurants, homestays, hotels, etc

During the Qatar World Cup, more than 50+ units were exported to Qatar for B&B hotels and restaurants

Flexible Structure

Dome-type structure

Dome structure design, streamlined double curved surface, small wind resistance coefficient, outdoor use can withstand 12 typhoons



Shading system

shade curtainsystem as standard, andthe top curtain is openedand closed by remotecontrol to maximize userprivacy, while playing acertain degree of thermalinsulation effect, and highliving comfort.



Smart door lock system

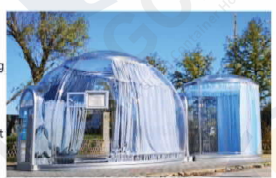
Hotel card door lock. It can connect wechat, Bluetooth and other functions to facilitate the operation and management of scenic spots

Indoor ventilation

This product is equipped withscreen doors, side windows, ventilation system as standard, and optional electric openingand closing of the top cover, natural air circulation, toachieve the ventilation effectof indoor air replacement

Product Advantages:

- 1, 15 mins 1 house: quick installation and easy disassembly
- 2. Freely combine and splice
- 3. 0 water leakage:structural waterproofing
- 4. 90% light transmittance
- 5. -40°C~+40°C temperature resistance
- 6. 3mm-5mm PU material Anti-ultraviolent and antiaging



Economical Model









2.7m

4.2m

3.3m

4.2x3.3m









3.8m

3.8+2.7m

4-6m

5x3.8m+2.7m









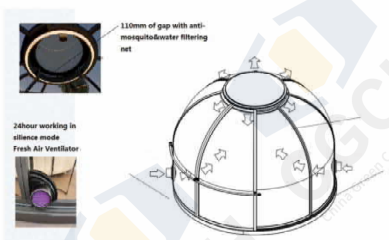






54

High-End Model



Electrical up&down Sky
Window with antimosquito&water filtering net

24hour working in silience mode Fresh Air Ventilator



Sketch map of Cross-ventilation of Dome













Loading









Installation



Indonesia Star Room Tourist Resort





Saudi Star Room Tea Room





Philippines Star Room Commercial Street





China Weihai Star Room Tourist Attraction



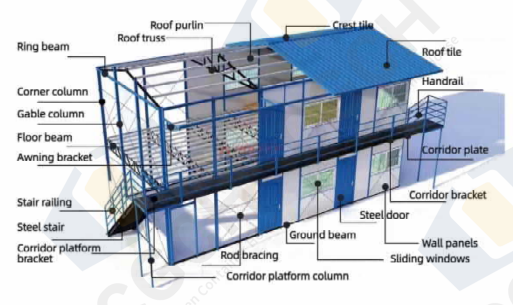




K House

The K-type house features a light steel frame for structural support and easy installation. The light steel keel is strong, earthquake-resistant, and waterproof, ensuring safe living in harsh weather conditions. It offers excellent sound insulation and maintains a comfortable temperature year-round, with low maintenance requirements and investment value, suitable for frequent relocation, temporary living, and various uses.

K House



Product Advantages

- It has the characteristics of strong ver-satility, easy disassembly, assembly andreorganization, long service life and highturnover times.
- Structural waterproofing: The mobile home adopts structural waterproof designand does not require any additional wa-terproofing treatment.
- Convenient disassembly and assembly: The house can be disassembled and as-sembled many times and reused. The in-stallation process requires only simpletools.



Installation





The structure of the K-type house is constructed from light steel, typically comprised of prefabricated steel components.

These elements are assembled using bolts, welding, or other methods of connection to establish the fundamental framework of the house.

K houses are widely used in

- temporary construction houses for fieldoperations such as roads, railways,andconstruction;
- temporary buildings such as urban municipal
- commercial buildings, such as: temporary offices, conference rooms, head-quarters, dormitories and shops, schools, hospitals, parking lot, exhibition hall, maintenance department, gas station, etc.



Accommodation-1-3 Floors







Construction Site -With Roof

The roof is a gabled slope (also called a double slope) with free drainage. The leaky skeleton can be seen in the overall appearance, which is the main feature of the K house.









Workers Dormitry In Indonesia

It covers an area of about 1,800 m² and can accommodate 500 workers for workers' dormitories and activities.









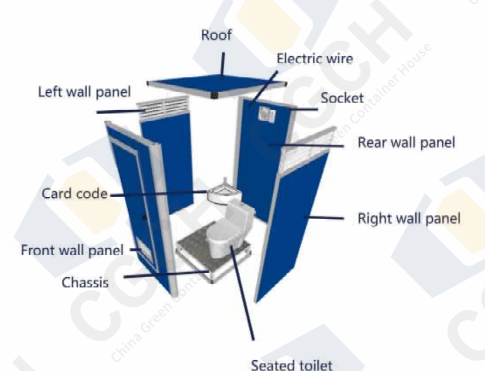


EPS/HDPE Mobile Toilet

Advantages: Very easy to install,2 people can finish one unit within 30 mins. Environmental protection and economy: no construction waste, be recycled and reused to serve different projects without reconstruction.

Application scenarios: Outdoor activities/Parks/Beach/Construction Sites/Open-air weddings/Outdoor disaster relief, etc.

More Details



Advantage

All-plastic design, high impact resistance, environmentally friendly recycling Flat door panel design, beautiful and elegant. Ventilation window design all around, good ventilation performance.

Easy to install and can be disassembled and assembled by yourself.





Installation process









- 1. Swing the toilet base ona flat ground, ready toinstall
- 2. Insert the two aluminum alloypillars of the rear wallinto the base angle iron, and just click into it afterbeing installed correctly
- 3. The part of the wall corner post and thebase angle iron is perforated with anelectric drill, and then the corner postand the base angle iron are fixed bypulling rivets, and the other post isalso operated in the
- 4. Fix the front wallwith the base angleiron in the same way
- 5. Raise the wall slightly, firstlyinsert the lower two cornersinto the corner post card slot, and then pull down afterinserting the slot post untilthe bottom
- 6. After the side wall is in place, usean electric drill to perforate theposition shown in the figure aboveand fix it with rivets. At this time, the side wall is firmly connected to the front and rear walls.
- 7. Use the ssame method to the other sideconnectwall to the frontand-
- 8. Put down the ventilationshutters along the corner postcard slot until the left andright sides are even.
- 9. Install other ventilationshutters in the same way.
- 10. Move the roof to the toilet room and prepare for installation.
- 11. Ad just the roof evenlyfrom left to right andfront to back, ready tofix it in the next step.
- 12. Use the distributed self-rose screwsas shown in the picture, at thefront and rear plate positions, screw the self-rose screws and thealuminum U-shaped groove of theplate from the top to fasten it.
- 13. Use the same method to fixthe U-shapedgroovesabove the top and backplates with self-roseand then put as crews, little glass glue on thefor waterproofscrews sealing.

Outside lock

14. The toilet is installed! The remaining internal gadgets installed.

Option Choices

Diverse optional accessories greatly improved the comfort of product using!



Tissue Paper Box

Urinal

Drain Valve







Hand Shower



Drain valve

Foot pump

Mobile Toilets for construction sites





Mobile Toilet in Shanghai Marathon

Competition





Mobile Toilet in Hangzhou Asian Games





Mobile Toilet for Concerts





Public Mobile Toilet for Residential Community or Commercial Street







Flat Pack Container House

Flat pack container house, test of 54 people standing on the top at the same time, no deformation and water leakage. Fully and automatically welded by robots, no glued, and doubled the service life. Adopts 360" suspended full spray, anti-corrosion, andmaintenance-free within 15 years.

Flat pack Container House



What Difference

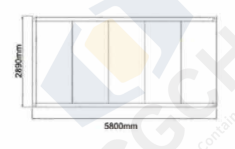
- The roof is fully welded, so it is not easy to leak
- 2. The roof can stand 55 people and is strong enough
- 3. Fully automatic welding, high stability
- 4. Automatic powder spraying and baking paint, strong adhesion
- 5. Full materials are used to meet industry standards





 There were 50 people standing on our roof plans and it still keep strong as before when all the people were out if has strong bearing force, about 2.5 fons, so you don't need to werey tout tripid.

Installation











4 Workers + 2 Hours = 1 House

Loading

40HQ Load 6 Units (75mm Wall Panel) 40HQ Load 8 Units (50mm Wall Panel)



Layout Solutions







 Two containers conbined with bedroom, bathroom and living



 Three containers conbined with bedrooms, living room and kitchen

Temporary Hospital

1000 units flat pack container house as dormitory in Wuhan during coronavirus



Japan Office Project

8 units flat pack container house as office in Japan





New Zealand Beekeeping Houses

Export of 80 New Zealand beekeeping houses in 2022



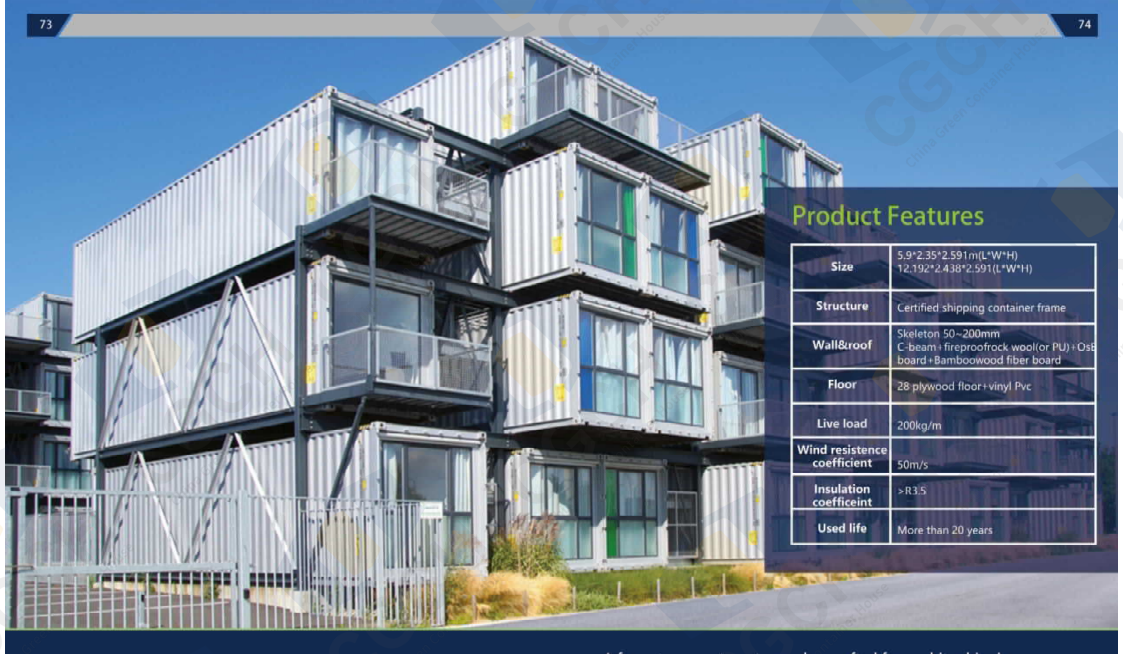


Beijing 2022 Winter Olympics Monitoring Container Room

The two-story container control room for the 2022 Beijing Winter Olympics is meticulously designed, fully functional, user-friendly, and environmentally sustainable







Shipping Container

A four-story apartment complex, crafted from white shipping containers and adorned with glass curtain walls, elegantly combines industrial and modern design. This innovative transformation offers abundant natural light and panoramic views. Inside, the container modules are ingeniously reconfigured into various apartment layouts, while sustainable features like solar panels and rainwater harvesting contribute to its eco-friendliness.

Lego Shipping Container



Product Advantages:

- 1. Cost-effectiveness: Affordable Con-struction Option.
- 2.Durability:Built to withstand tough conditions.
- 3. Sustainability: Eco-friendly by repur-posing materials.
- 4. Modularity: Easily adaptable and ex-pandable.



Interior Design Sample







Size Reference

Common Container Parameter List

There are many kinds of containers that meet the current international standards, but width is the same (2438mm). The commonly used containers are:

Standard	External Length	External Width	External Height	Area
Standard 20 foot	6 meters	2.4 meters	2.6 meters	14 square meters
Standard 40 foot	12 meters	2.4 meters	2.6 meters	28 square meters
Standard 40 foot	12 meters	2.4 meters	2.6 meters	28 square meters

Note: For the old container, the new container size can be customized if the size of the old container is rebuilt. It is generally 3m wide or 3,3m wide, 3m and 3.3m is customized for assembly container combined building width and equipment cabin.



Other Shipping Energy Containers



Shop Container



Lab Container



Battery Container



Sewage Filtration Container

Residential Design

Two storey grey shipping container dorm in Perth Australia for mine workers





Commercial Design

Starbucks Cafe in Shanghai China





Cabin Design

Airbnb/Inn/Countryside House in New Guinea





Liquid-Cooled Energy Storage-Outdoor Container

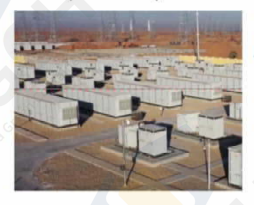
UL9540 and UN3536 certified centralized large-scale energy storage stations for delivery in North America, Israel, Europe and elsewhere.





Non-Walk-in-Air-Cooled Energy Storage Container

UL9540 and UN3536 certified centralized large-scale energy storage stations for delivery in America, Italy and German



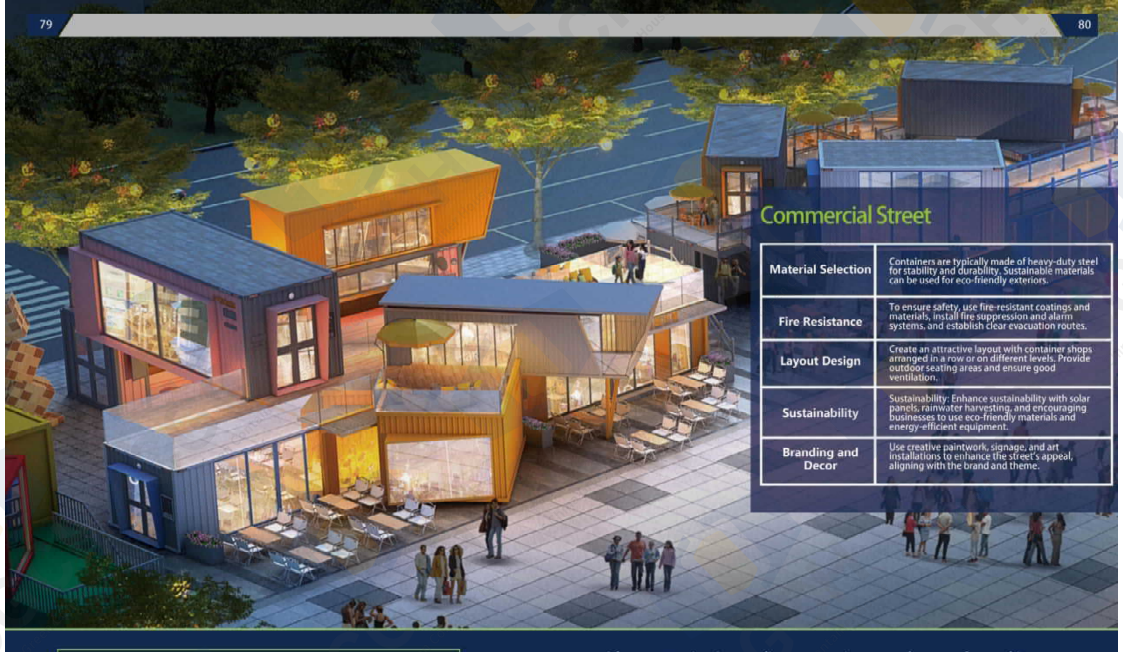


Containers for Public Toilet

5 units detachable container for public toilet in Guizhou



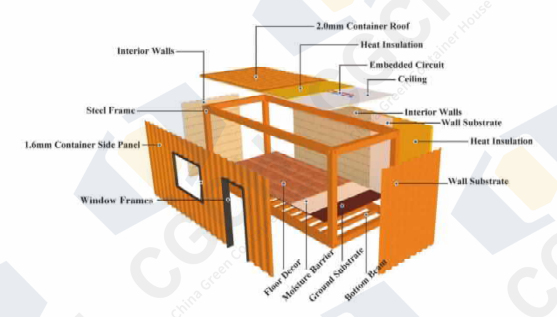




Commercial Street

After customization, ordinary containers can be transformed into beautiful commercial housing and container shops. Nowadays, they are widely used in many fields, such as the construction of commercial streets, tourist attractions, town bookstores, leisure places, office buildings, schools, etc. Personalized container stores can create the overall atmosphere of the shopping street, create public space, improve the store image, and attract people.





Product Advantages:

- 1. Save 30% than traditional building and sustainable practices
- 2. Modular and Quick construction
- 3. Unique aesthetics and Versatile
- 4. Less site maintenance



5+1 Solutions For Different **Application Scenario**

By Using Different Containers To Match All Kinds Of Mobile Industry Scenarios





Accommodation









Entertainment Travelling Facilities Public Facilities

Commercial Scenes Solution



Barber Shop



Book Shop



Movable KTV



Beer House



Coffee Shop



Restaurant

Global Cases

Coffee Shop

Luckin Coffee Shop in Shenzhen, China





Book Shop

Book Shop in Hongkong, China





Village Center

Village Center in Shanghai, China





Tourist Center

Tourist Center in United Kingdom







Light Steel Structure Prefabricated House Light steel villas have advantages in various aspects, such as seismic performance, construction speed, and customizability. They are commonly used in residential buildings, vacation villas, hotels, and other applications. With advancing technology and increasing demand for sustainable construction, light steel villas have a promising future ahead.

Light Steel Structure Prefabricated House



Product Advantages:

- Cost-effectiveness: Affordable construction option.
- Durability: Built to withstand tough conditions.
- Sustainability: Eco-friendly by repurposing materials.
- Modularity: Easily adaptable and expandable.



Installation





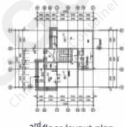




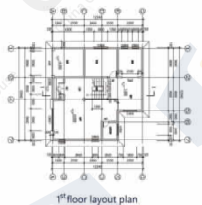
Customized Layouts







3rd floor layout plan











2nd floor layout plan

Loading Steps









Presidential Suite Project at the Golf Course

A sturdy, efficient and sustainable home of steel structure









Singapore High-End House

The high strength and durability of steel ensure that your home can withstand the test of natural disasters, be it earthquakes, hurricanes, or fires













Introduction

Steel Structure		6000mm(L)*2500mm(W)*2400mm(H)			
6501	Steel column	HN250*125*6*9			
2	Steelroofbeam	HN250*125*6*9			
3	RoofPurlin	C180X70X20X2.0			
4	Tie rod	Ф89*3.0			
5	Bracing	Ф18			
Roof System					
1	Roof material	Cumugated Color-coated Steel Sheet (760 type, thickmess: 0.8mm)			
2	Purlin Rod	Ф12			
3	Purlin Supporting Bar	Ф32*2.0			
4	Gutter	Galvanized Steel			
5	Downpipes	Ф160РVС			
6	Trins	Color-coated steel			
	Accesories				
1	Bolts	M20 high strength			
2	Bolts	M20 general type			
3	Nuts	M12			
4	Selftapping	M5.5			
5	Package	Steel decking			

Steel Structure

Steel structure construction is a building form that utilizes steel as its primary structural material. Compared to traditional concrete or wood structures, steel structures offer several advantages.

Steel Structure



Product Advantages:

- 1.Strength and Durability
- 2.Flexibility and Reusability
- 3. Rapid Construction
- 4. Open Space Design
- 5.Sustainability













Loading







Steel structure construction offers fast construction speed. Prefabricated steel components can be manufactured in factories and quickly assembled on-site. This efficient construction process saves time and labor resources.

Construction Process





Transport prefabricated steel components to the site and then assemble them according to the design drawings. This includes the erection of walls, stairs, roofs and other structures.



Structural Fixing:

The steel structure is firmly connected together using bolts, welding and other methods to ensure the stability of the building.



Roof Installation:

Once the walls and supporting structures are complete, the roof can be installed, usually using roof panels made of lightweight steel materials.





Airport

Nigeria Airport is made by steel structure





Liansu Factory

Factory in Malaysia





Mall

Mall in United States





Industrial Park

Industry Park in Indonesia







Environmental Sustainability:

Container factories should implement eco-friendly measures to reduce energy consumption and emissions, use renewable energy sources, minimize waste and pollutants. Additionally, eco-friendly materials and processes can be employed to mitigate adverse impacts on the natural

Economic Sustainability:

Container factories should seek economic benefits by enhancing production efficiency, optimizing resource utilization, controlling costs, and ensuring long-term profitability. This includes investing in innovative technologies and methods to increase competitiveness and expand market reach.

Innovation and Technology:

Container factories need to continuously pursue innovation, adopt advanced technologies, improve production processes' efficiency, reduce resource waste, and lower energy consumption. Moreover, actively seeking new materials and design methods can enhance product performance and quality.



Social Responsibility:

Container factories should focus on employee well-being, provide a safe and healthy working environment, and adhere to labor regulations. Furthermore, they should engage in community development projects to promote local prosperity, establish sustainable partnerships, and address the needs of employees and communities.

Quality and Reliability:

Container factories should ensure product quality that compiles with international standards and customer requirements. They should provide reliable containers to reduce cargo damage and delays, ensuring customer. satisfaction. Regular maintenance and quality control can extend the containers' lifespan.

Training and Talent Development:

Container factories should invest in employee training and development to enhance skills, increase career opportunities, and improve workforce competence. This contributes to higher production efficiency, reduced turnover, increased employee satisfaction, and the cultivation of competitive talent for future sustainability.

MONITORING OUR PROGRESS

Whether in the past or in the future, CGCH will make our progress in sustainable development when we will review our targets and timeframes for completion. Alongside this we have

2020

The first industrial robotic production linefor Shipping Flat-Pack Container start rolling and reach daily production of 200 units. Participate in the construction of Wuhan Fangcang Hospital. Obtained ISO9001 certification

> Complete Indonesia/Cambodia/Thailand/Myanm ar container town. Independently developed and patented. Obtained CE certification.

2021

2022

Designated supplier of FIFA Qatar and provide 2,000 sets of container hotels. Complete the construction of 58 container shelter hospitals with more than 60,000 units.

> Singapore CGCH establish. Become Alibaba Verified Pro,top 3 in the industry. Turkey AFAD cooperating supplier, support post-disaster reconstruction

2023

2025

Own 200+ global cooperative agents. Comply with environmental protection production.

> CGCH products are all over the world and we help different people to create a nice house.

2030



GLOBAL DISTRIBUTOR PROJECT OF CGCH

Thank you for our global partners trust

Build your dream now



- ID: CGCHcontainer
- ID: CGCHcontainer
- o ID: CGCHcontainer
- W ID: egchcontainers
- ID: Cgch Container
- in ID: CGCH Container
- aww.cgchcontainer.com
- 💌 savannah@cgchcontainer.com



www.egchcontainer.com



www.chinacontainer.com

As part of our commitment to sustainability, this is a digitally-designed brochure.

Please consider if you need to print it. Thank you.