

CHINA

S01

sets

L/C, T/T

**INFINITE STARS** 

USD 1200~1500/Set

5-8 work days

2000 set per month

CE,ISO9001,ISO45001,ISO14001

one 20-foot shipping container can carry 7

# **Custom Made Shipping Container Modified Customized Affordable Shipping Containers**

## **Basic Information**

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

• Electrical System:

### **Product Specification**

• Size: Windows:

• Lighting: • Doors:

• Material:

Ventilation:

- 20ft, 40ft, Or Customized Aluminum, PVC Lighting, Outlets, And Circuit Breaker LED Lights Steel, Aluminum Steel Padlock
- . Locking System: Turbo Vents Or Air Vents
- Wall Type: Corrugated
- Color: Various Colors Available
- Container Product Type:
- Roof Type: Flat, Sloped
- Insulation: Fiberglass, Spray Foam
- Forklift Pockets Mobility:
- Plumbing And Water Tank • Water System:



#### Customization Modified Shipping Container Shops Mobile Container Bar/Cafe Modern Design

### Description

Container Selection: We begin with selecting a high-quality shipping container, typically 20 or 40 feet in length, ensuring sturdiness and durability. These containers are thoroughly inspected and refurbished to meet our exact specifications. Customization: The container's interior is completely gutted to create a blank canvas for customization. From layout design to interior aesthetics, every aspect is meticulously planned to optimize space and functionality.

Interior Design: The interior design focuses on creating an inviting atmosphere that reflects the ambiance of a traditional café. Warm tones, comfortable seating, and stylish décor elements are integrated to enhance the customer experience. Functional Layout: Efficient space utilization is paramount in the design process. The layout is carefully planned to accommodate essential components such as the espresso machine, grinder, refrigeration units, storage cabinets, and service

counter, ensuring smooth workflow for baristas. Plumbing and Electrical Work: Plumbing and electrical systems are installed to support the operation of coffee-making equipment, lighting, heating, and air conditioning. These systems are seamlessly integrated into the structure of the container to maintain a clean and streamlined appearance.

Branding and Signage: The exterior of the container serves as a prime opportunity for branding and signage. Eye-catching graphics, logos, and signage are applied to attract attention and create brand recognition.

Equipment Installation: State-of-the-art coffee-making equipment is carefully installed to ensure optimal performance and reliability. This includes espresso machines, grinders, milk frothers, and brewing accessories, all of which are selected for their quality and efficiency.

Sustainability Features: Environmental sustainability is prioritized throughout the conversion process. Energy-efficient lighting, eco-friendly materials, and waste reduction strategies are incorporated to minimize the environmental footprint of the Mobile Café.

Mobility and Transportability: One of the key advantages of a Mobile Café is its ability to be transported to different locations with ease. The container is equipped with lifting points and reinforced flooring to facilitate loading onto trucks or trailers for transportation.

Licensing and Compliance: Compliance with local regulations and health codes is essential for operating a Mobile Café. We ensure that the conversion meets all necessary licensing requirements and safety standards to guarantee a safe and legal operation.

In conclusion, our self-manufactured shipping container conversions offer a versatile, cost-effective, and sustainable solution for creating functional spaces in various applications. With our expertise and dedication to quality, we are confident in our ability to deliver innovative and customized solutions that meet the unique needs of our clients.

Category	Specification		
Container Selection:	IStandard ISO shipping containers: 20 feet or 40 feet in length.		
	High-quality steel construction with corrugated walls.		
	Wind and watertight condition to ensure structural		
	integrity.		
Structural Modifications:	Reinforcement of corners and side walls for structural stability.		
	ICutouts for doors, windows, ventilation, and utility access as per design requirements.		
	Welding of additional support beams for load-bearing purposes.		
Insulation:	Installation of insulation material to regulate temperature and improve energy efficiency.		
	Options include spray foam insulation, rigid foam boards, or mineral wool insulation.		
	Compliance with local climate conditions and insulation standards.		
Electrical Wiring:	Installation of electrical wiring for lighting, outlets, and appliances.		
	Adherence to electrical codes and safety standards.		
	Placement of electrical panels and junction boxes in accessible locations.		
Plumbing:	Installation of plumbing systems for sinks, toilets, showers, and other fixtures.		
	Use of durable piping materials suitable for the intended application.		
	IProper drainage and venting to prevent water damage and odors.		
HVAC Systems:	IProvision for heating, ventilation, and air conditioning (HVAC) systems.		
	ISelection of HVAC units based on container size and intended use.		
	IPlacement of vents and ductwork for optimal airflow and climate control.		
Doors and Windows:	Installation of commercial-grade doors and windows for security and functionality.		
	ISealing of openings to maintain weatherproofing and insulation.		

	Consideration of customer preferences for style and placement.
Safety Features:	Implementation of safety features including fire extinguishers, smoke detectors, and emergency exits.
	Compliance with building codes and regulations regarding occupancy and egress.
	Provision for security measures such as locks, alarms, and surveillance systems.
Quality Assurance and Testing:	Inspection of all modifications and installations to ensure compliance with specifications.
	ITesting of electrical, plumbing, and HVAC systems for functionality and safety.
	Documentation of workmanship and materials for quality control purposes.





### **Company introduction**

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. **Company photo** 

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Ctoreso and objection		
Workshop		J

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