A COMPREHENSIVE PICTURE BOOK OF THE CABIN

Guose

Company contact: Shirley Contact number: +86-13512762486 Guangdong Guose Building Technology Group Co., LTD

Guangzhou Office Address: Room 311, Huayue Building, 423 Xicha Road, Baiyun District, Guangzhou City, Guangdong Province Factory address: No. 21, Linjiang Avenue, Yong'an Industrial Park, Dinghu District, Zhaoqing City, Guangdong Province











COMPANY PROFILE

Guangdong Guose Building Technology Group Co., Ltd is located in Guangzhou City, Guangdong Province. It is a professional steel structure company with trading branches in Australia and Zhaoqing, China. The factory covers an area of 60,000 square meters and has an outdoor exhibition hall of 30,000 square meters. The products are exported to all over the world.

For more than two decades, we have provided OEM services to many international brands in the field of residential construction. Today, Guose has the most complete product series of space capsules, apple cabins, light steel housing products, containers and other product series, including light steel villas, light steel commercial buildings, gas stations, space capsules, apples, etc. cabins, house-boats, container offices, container restaurants, etc.

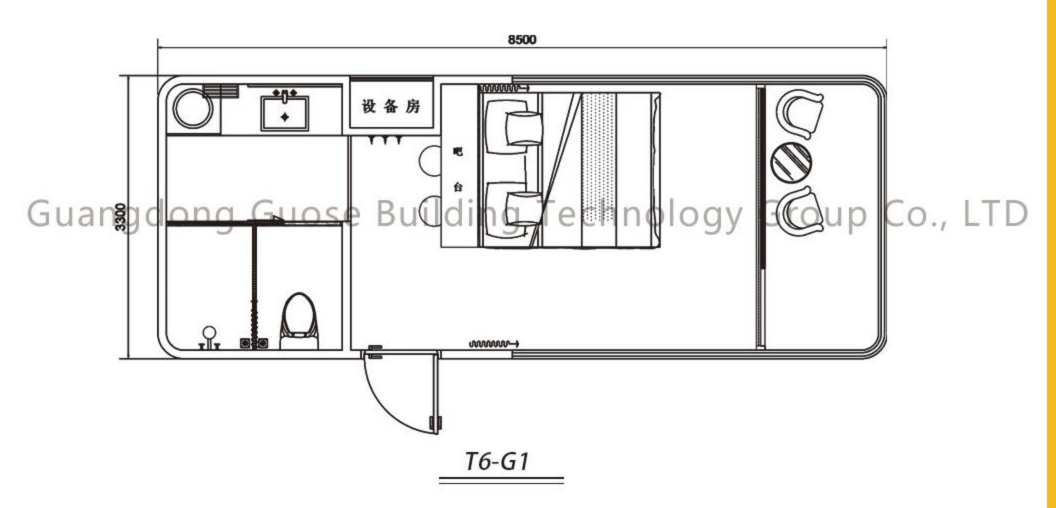
All Guose products have obtained ISO certification. Each product will undergo detailed inspection and quality verification before delivery to ensure that the product structure and appearance are intact, and will be packaged to ensure that the product is not damaged during transportation. Our technology is mature, our annual output value reaches hundreds of millions, our prices are competitive, and we have established many high-profile cases in Australia, the United States, the Philippines, Israel, Nigeria and Japan.

Guose T6









PRODUCT PARAMETERS

Size: 8500*3300*3300mm, building area: 28.05m²

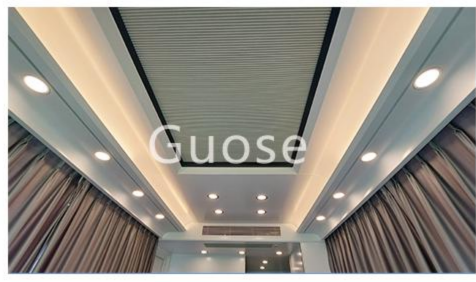
Number of occupancy: 4-6 people

Maximum power consumption: 12KW

Indoor floor load: 500KG/m²















Guose T6



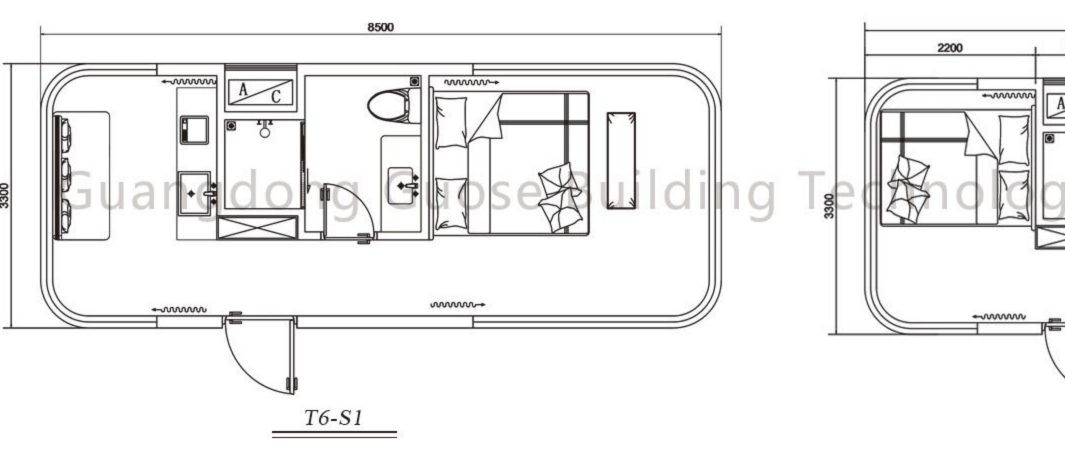


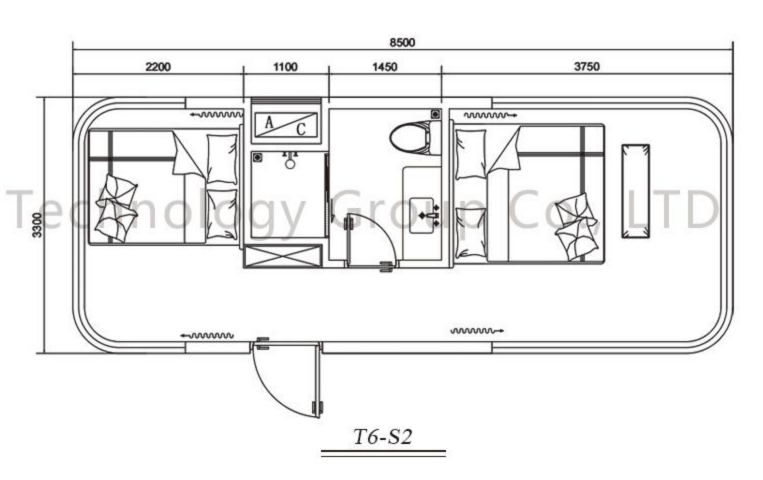


















PRODUCT PARAMETERS

Size: 8500*3300*3300mm

Number of people staying: 4-6 people

Indoor floor load: 500KG/m²

Building area: 28.05 m²

Maximum power consumption: 12KW



PRODUCT PARAMETERS

Size: 11500*3300*3300mm

Building area: 37.95m² Number of occupancy: 4-6 people

Maximum power consumption: 12KW Indoor ground load: 500KG/m²



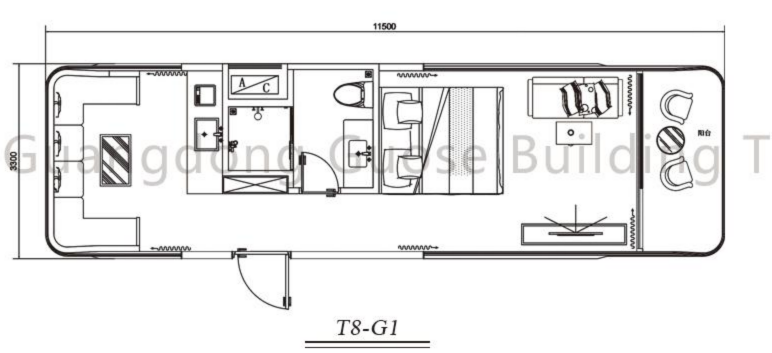




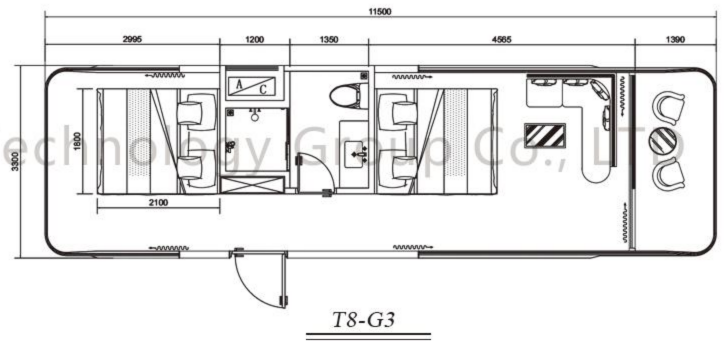


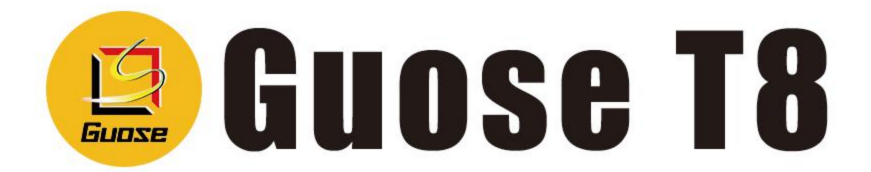












PRODUCT PARAMETERS

Size: 11500*3300*3300mm

Building area: 37.95m² Number of occupancy: 4-6 people

Maximum power consumption: 12KW Indoor ground load: 500KG/m²

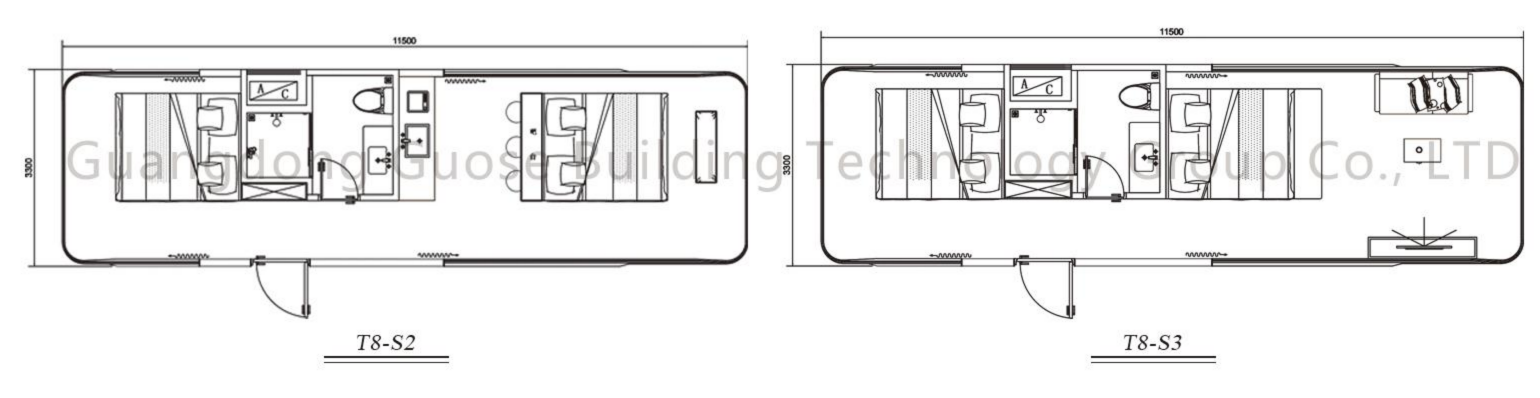






















PRODUCT PARAMETERS (FULLY EQUIPPED)

Size: 11500*3300*3300mm

Building area: 37.95m²

Number of occupancy: 4-6 people

Maximum power consumption: 12KW

Indoor ground load: 500KG/m²



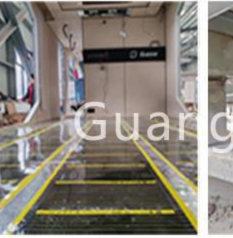
With underfloor heating system, water pipe heating, integrated water heater

INTELLIGENT CONTROL OF THE WHOLE HOUSE

Infrared offline voice system, smart home

A MUST FOR HIGH-END ACCOMMODATION

Fresh air system, projection screen, sound



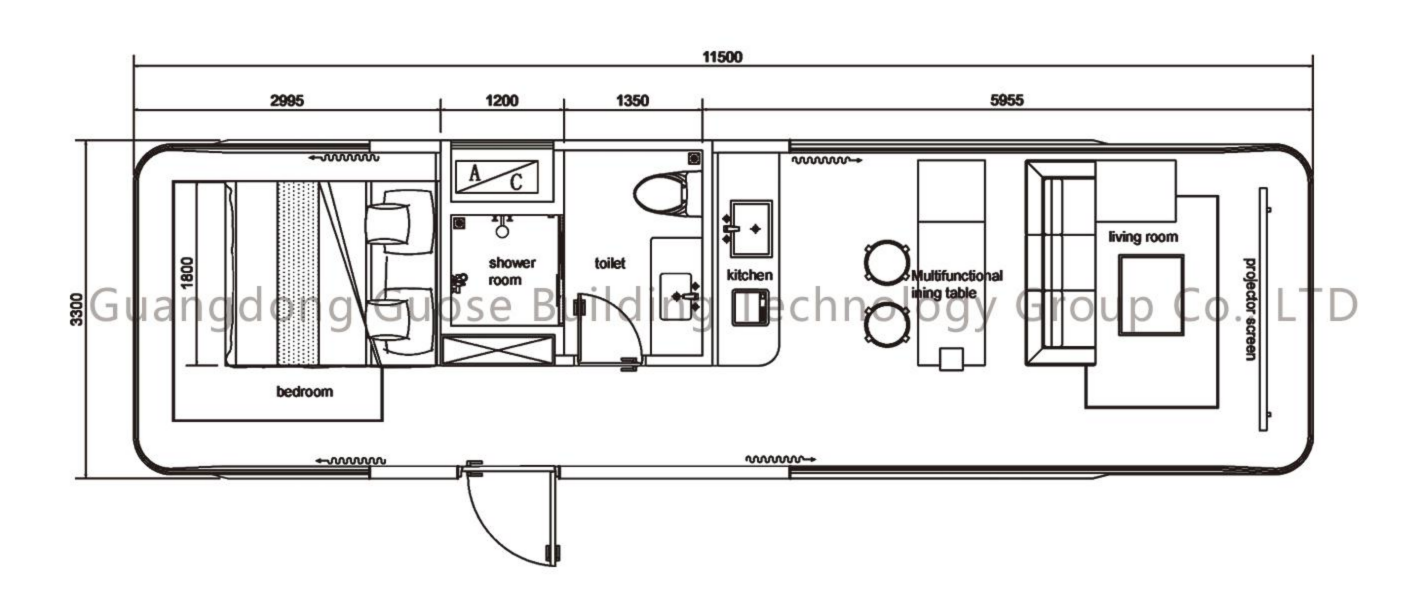












sec













PRODUCT PARAMETERS

Cabin size:

11500mm(L)*3300mm(W)*3300mm(H)

Second floor terrace size: 11500mm(L)*3300mm(W)

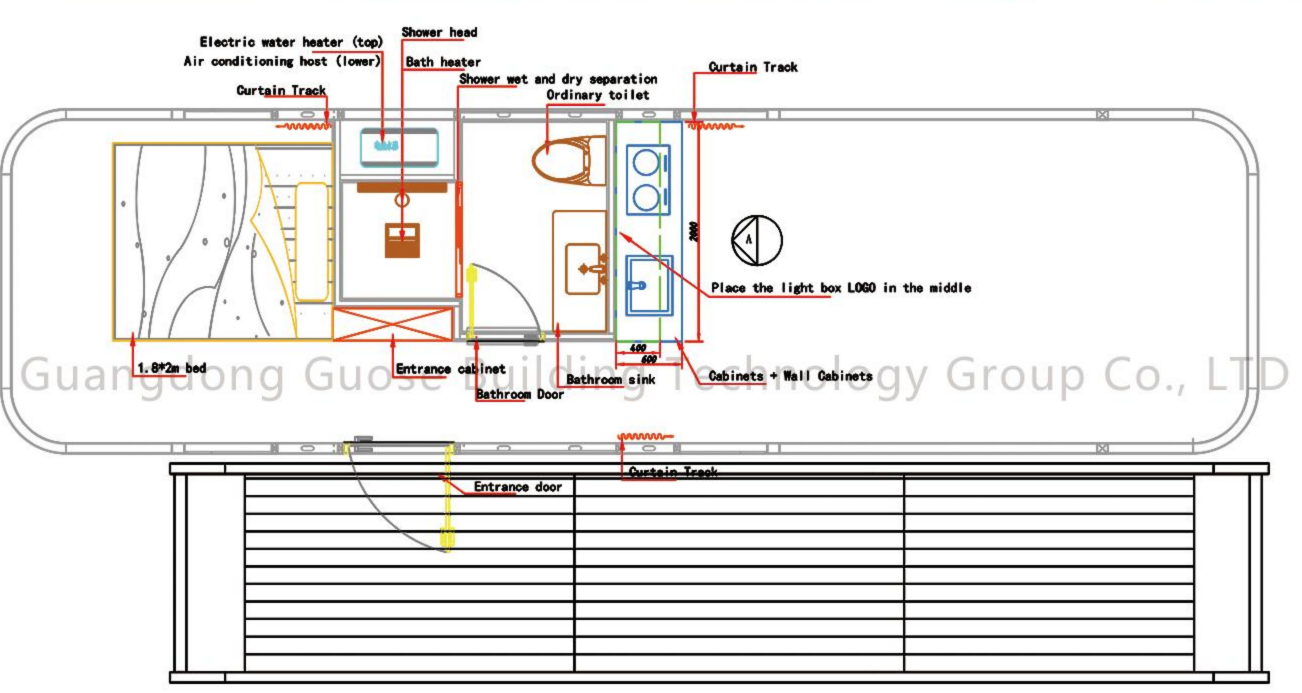
First floor balcony size:

10000mm(L)*2000mm(W)*3300mm(H)

Building area: 57.95m²

Number of occupancy: 2-4people Maximum power consumption: 12KW

Indoor ground load: 500KG/m²



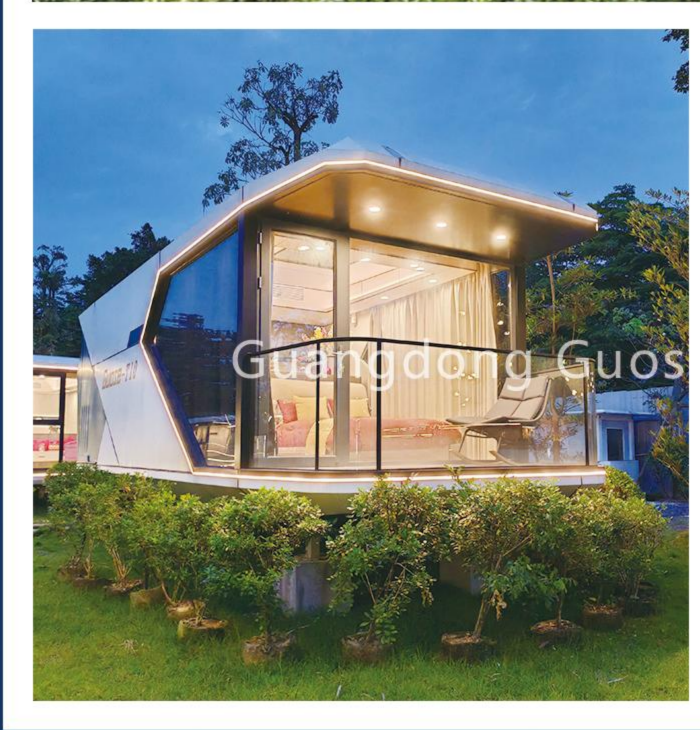












PRODUCT PARAMETERS

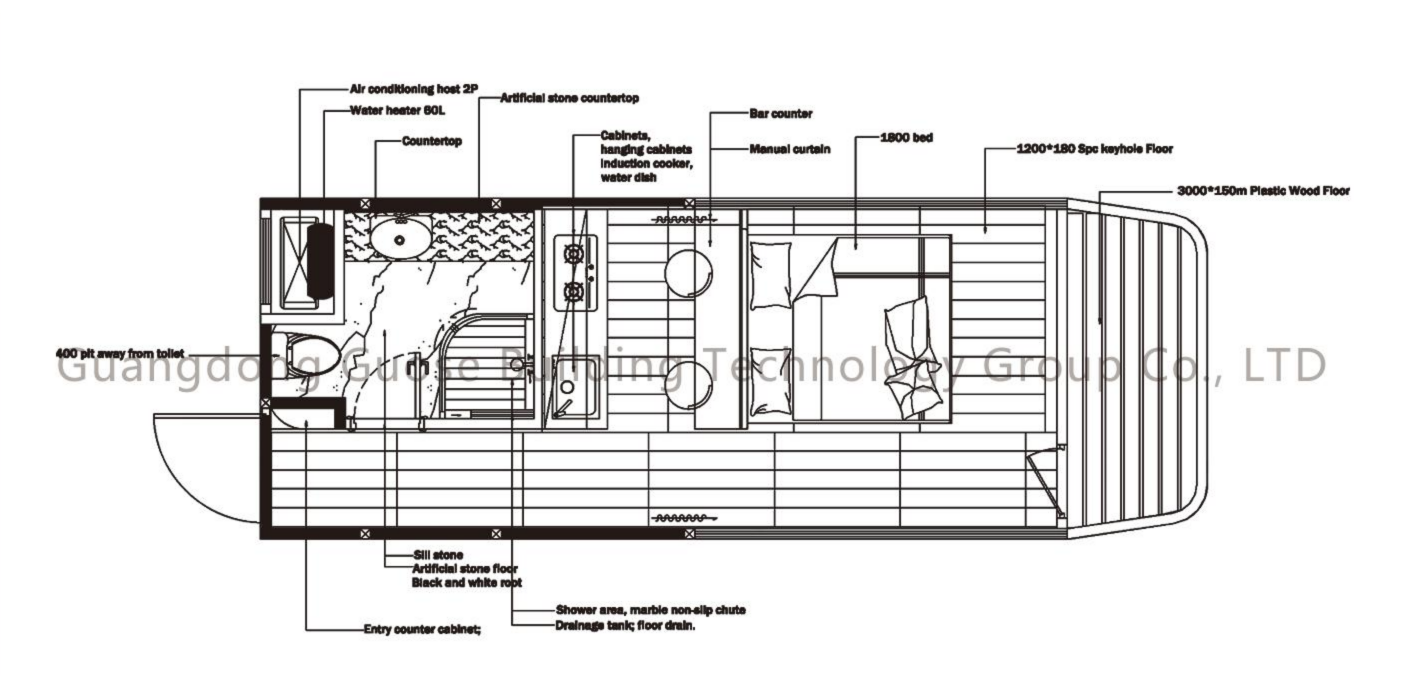
Size: 9600*3300*3200mm

Building area: 31.68m²

Number of occupancy: 4-6 people

Maximum power consumption: 12KW

Indoor ground load: 500KG/m²



MORE STYLES













PRODUCT PARAMETERS

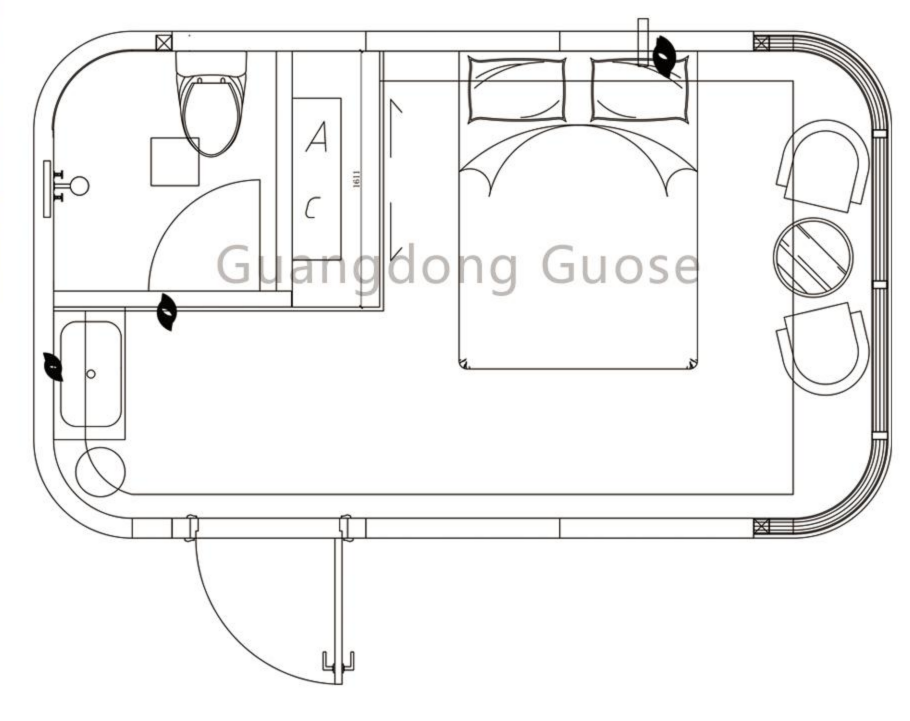
Cabin size: 5600mm(L)*3300mm(W)*3300mm(H)

Building area: 18.48m²

Number of occupancy: 2-4people

Maximum power consumption: 12KW

Indoor ground load: 500KG/m²



CAPSULE HOUSE WITH SOLAR PANEL

STYLES



STYLES























SPACE CAPSULE NIGHT VIEW

















SHAANXI PROJECT

















CAMP PROJECT

















XINJIANG PROJECT













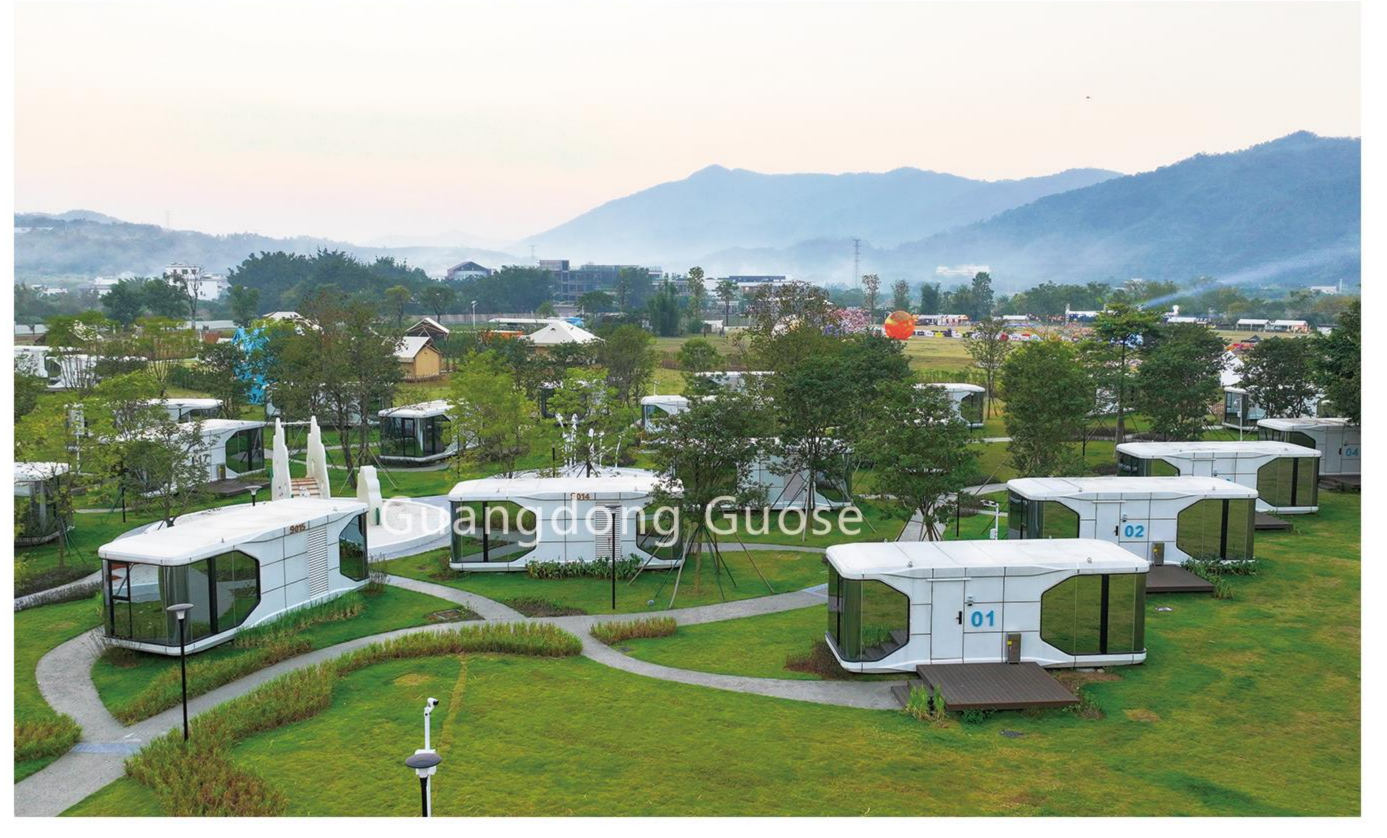








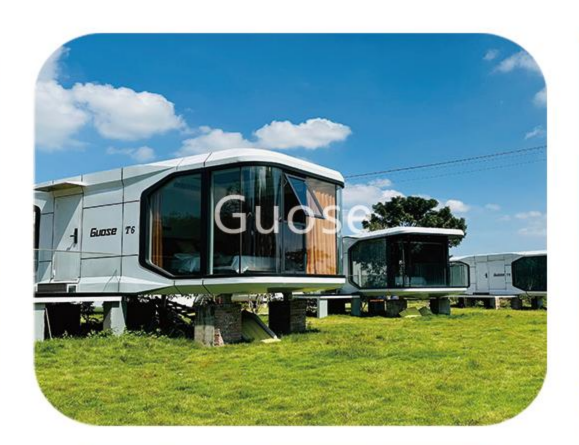
CONGHUA PROJECT IN GUANGZHOU





















GUANGDONG CAMP PROJECT



PROJECT CASES



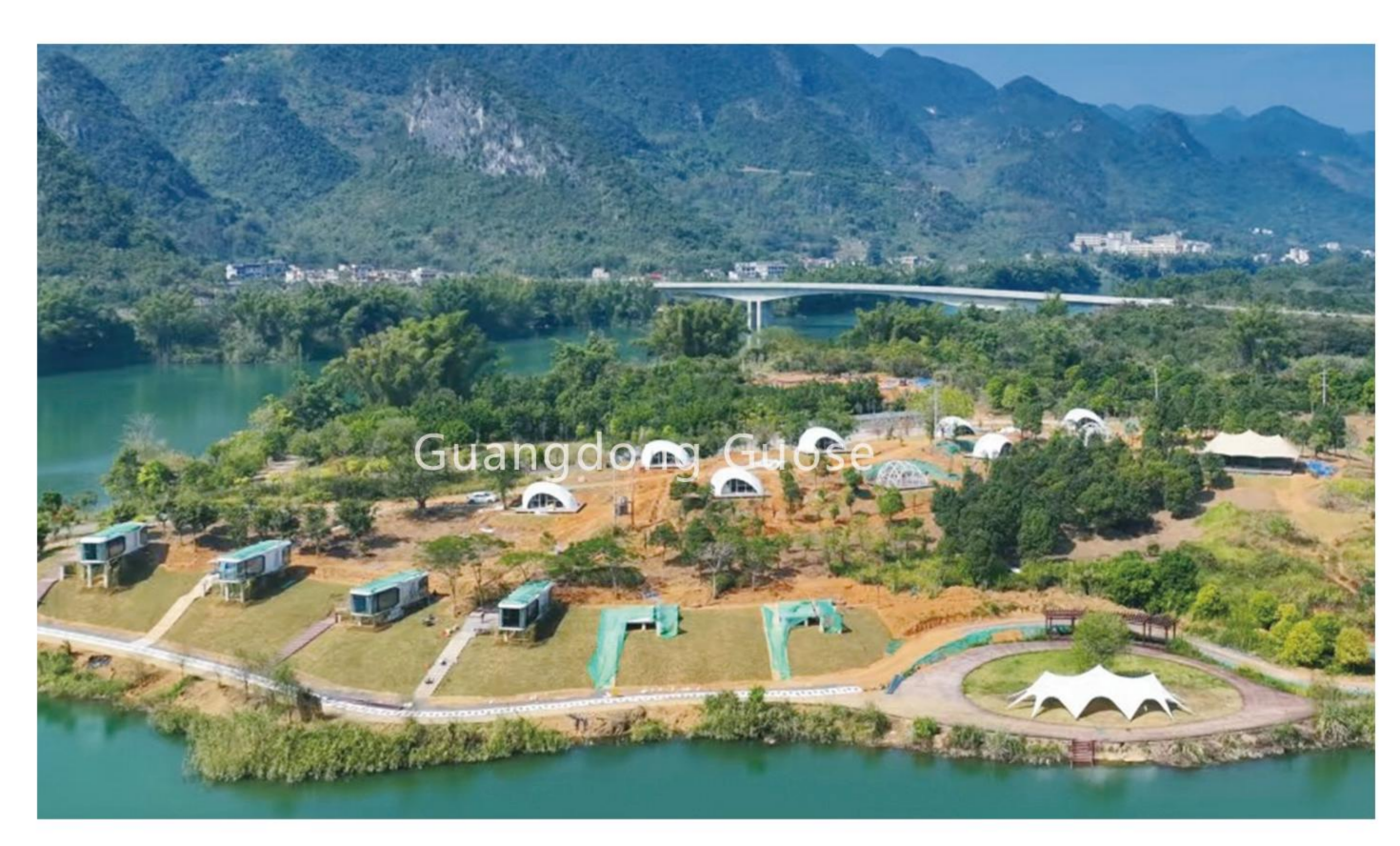




AMERICAN CAMP PROJECT



PROJECT CASES







GUIZHOU PROJECT













SAUDI ARABIA CAMP PROJECT















Q

PROJECTS IN POLAND



TRANSPORTATION METHOD







APPLE CABIN TRANSPORTATION METHOD

- 1. After the product is packaged, it is transported on a large flatbed or on a consignment truck.
- 2. After the products are packaged, they are transported in cabinets.

Strict safety protection measures will be adopted during the product's journey from the factory to the camp site. Ensure safety and stability during transportation.









SPACE CAPSULE TRANSPORTATION METHOD

1. After the product is packaged, it is transported on a large flatbed or on a consignment truck. During the journey of the product from the factory to the camp site, strict safety protection measures will be adopted to ensure safety and stability during transportation.

