



GS Campsite

Group Introduction, Technical Services, Product Series, Brand Cases

GS HOUSING

Group Introduction

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

Project case

GS housing Group Co.,Ltd was established in 2001. It is a large-scale modern enterprise integrating professional design, manufacturing, sales and construction. With total assets of 2 billion yuan, it is a national high-tech enterprise. The group has rich experience and technical accumulation in the fields of movable houses, steel structure houses and container houses. Its products are widely used in construction, municipal, transportation, energy and other fields. The strong group background provides solid technical support and resource guarantee for GS Campsite.

Guangdong GS Campsite Modular house Co.,Ltd (referred to as "GS Campsite") is a subsidiary meticulously developed by the group. Since its establishment, GS Campsite has rapidly emerged as a new force in the camp industry, leveraging the profound accumulation of GS housing Group in the prefabricated building sector. The company's business scope focuses on camp scenarios, covering various business forms such as commercial scenes, leisure resorts, cultural and tourism scenic spots, brand co-branded customization, and theme camp spaces. It is committed to building a professional camp service platform integrating design and construction, scene operation, and industrial services.

25yr
Prefabricated
Industry Experience

100,000m²
Total area of
the production base

200+
Industry
technical backbone

130+
Product Patent Certificate

2000+
Number of service customers

2000+
Global landing projects



GS HOUSING

Corporate culture

Group introduction

▶ Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

Project case



Guangsha purpose: to create valuable products to serve the society

Guangsha concept: Diligence for the group wisdom management

Guangxia spirit: unity, cooperation, serious, thorough

Guangsha values: Focus, responsibility, union, sharing

Guangxia enterprise training: Quality is the dignity of the enterprise

Guangsha Vision: Strive to be the most qualified modular housing system service provider

GS HOUSING

Organizational structure

Group introduction

Corporate culture

▶ Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

Project case

GS housing Group Co.,Ltd

Guangdong GS Campsite Modular house Co.,Ltd

Guangdong GS Housing Science Co.,Ltd

Guangdong Orient GS Housing Co.,Ltd

Beijing GS Housing Co.,Ltd

Sichuan GS housing Co.,Ltd

Jiangsu GS housing Co.,Ltd

GS housing international engineering Co.,Ltd

Xiamen GS housing Labor service Co.,Ltd

GS housing Degisning Institute Co.,Ltd

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

Project case



GS HOUSING

Enterprise patents-130+

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

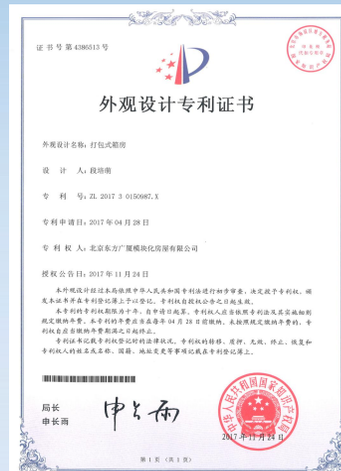
Business partner

Business scope

Product exhibition hall

Product series

Project case



GS HOUSING

Enterprise patents-130+

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

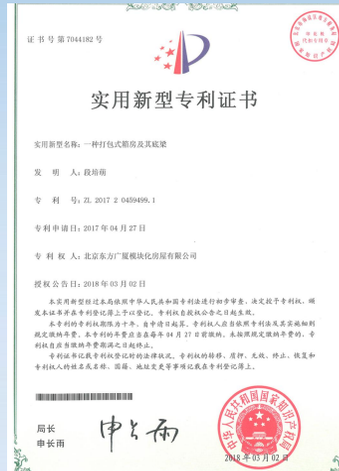
Business partner

Business scope

Product exhibition hall

Product series

Project case



GS HOUSING

Business Scope-Design-Design concept

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

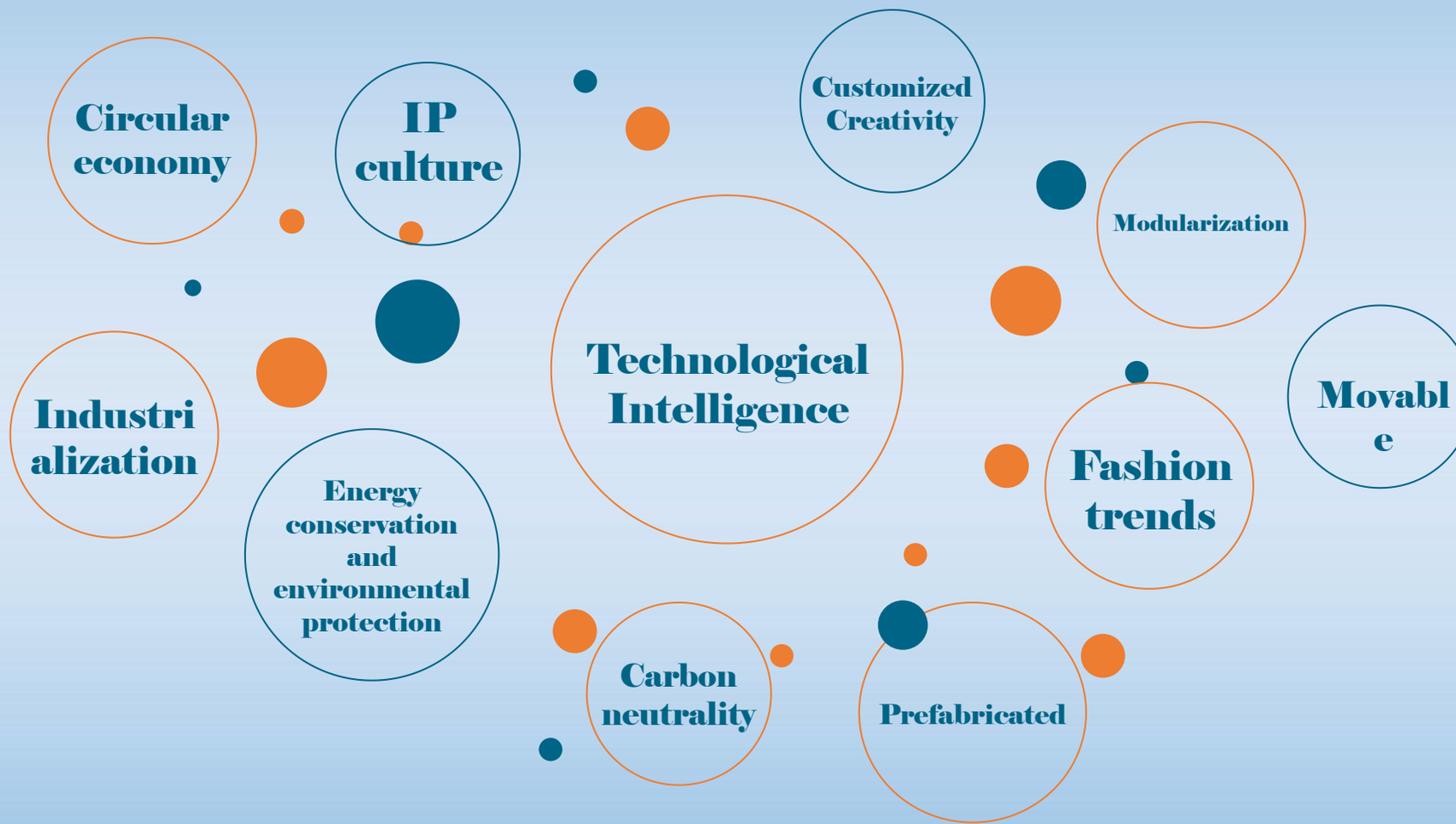
Business partner

▶ Business scope

Product exhibition hall

Product series

Project case



GS HOUSING

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

▶ Business scope

Product exhibition hall

Product series

Project case

Business Scope-Design-Design concept

With many years of experience in engineering camp planning, specialized customized camp planning schemes.

Product design has obtained 51 national patents.



Design company has more than 50 technical engineers, set up a reasonable structure of the design, R&D personnel team, design and undertake a number of representative projects, have won the owner's recognition and praise.



Win the market with technology

Guangsha house design and construction products are in line with the industry size, strong versatility。

GS HOUSING

Business Scope-Design-Product Design-Bionic wooden House

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

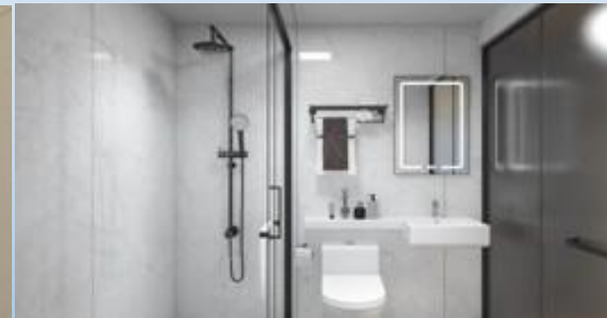
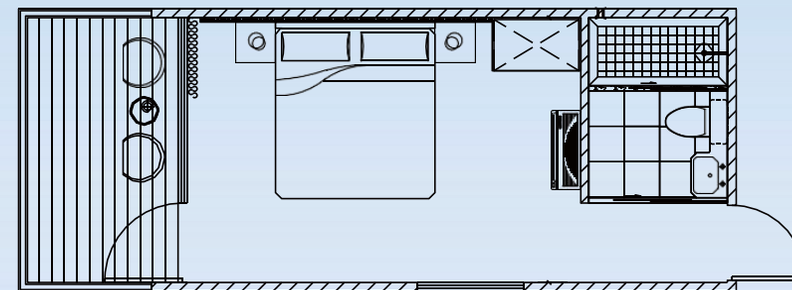
Business partner

► Business scope

Product exhibition hall

Product series

Project case



GS HOUSING

Business Scope-Design-Product Design-Triangle House

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

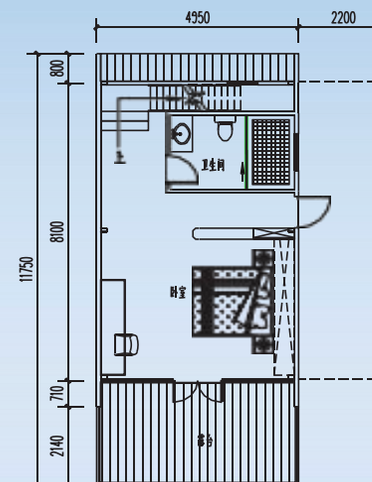
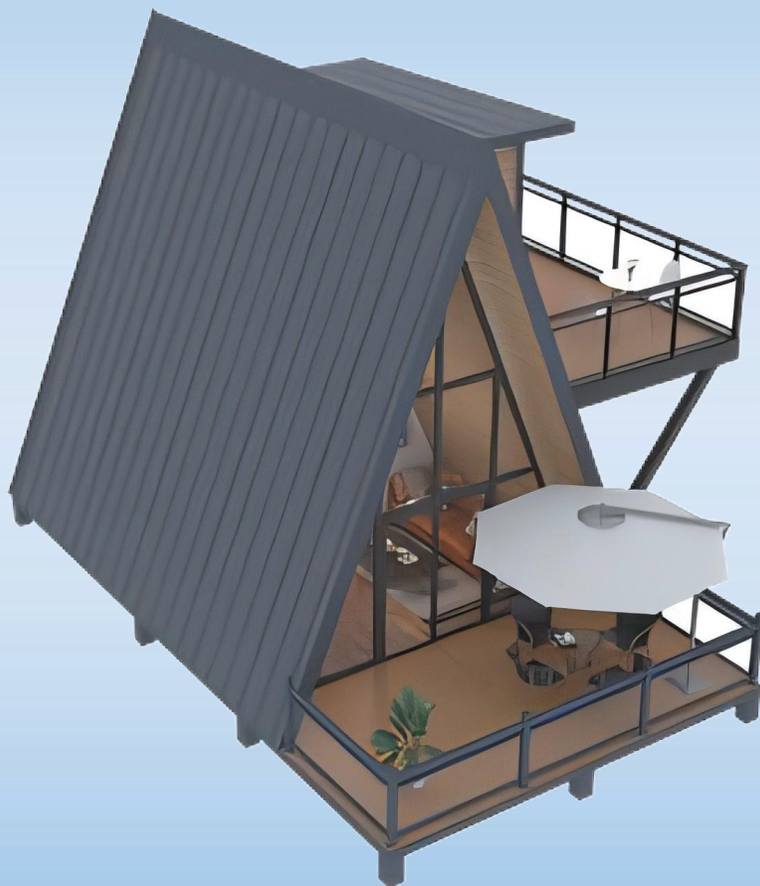
Business partner

► Business scope

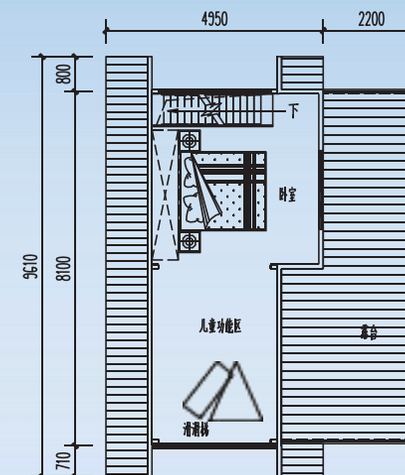
Product exhibition hall

Product series

Project case



一层平面布置图



二层平面布置图



GS HOUSING

Business Scope-Design-Product Design-Space Capsule

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner



▶ Business scope

Product exhibition hall

Product series

Project case



GS HOUSING

Business Scope-Design-Product design-Commercial container customization

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

▶ Business scope

Product exhibition hall

Product series

Project case



GS HOUSING

Business Scope-Design-Product design-Cultural Tourist attractions

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

▶ Business scope

Product exhibition hall

Product series

Project case



GS HOUSING

Business Scope-Design-Product design-joint brand customization

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

▶ Business scope

Product exhibition hall

Product series

Project case



GS HOUSING

Business Scope-Design-Product design-Urban furniture

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

▶ **Business scope**

Product exhibition hall

Product series

Project case



GS HOUSING

Business Scope-Design-Product design-quick assembly room

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

▶ Business scope

Product exhibition hall

Product series

Project case



GS HOUSING

Business Scope-Design-Product design-quick assembly room

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

▶ Business scope

Product exhibition hall

Product series

Project case



GS HOUSING

Business Scope-Design-Product design-quick assembly room

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

▶ **Business scope**

Product exhibition hall

Product series

Project case



GS HOUSING

Business Scope-Design-Product design-quick assembly room

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

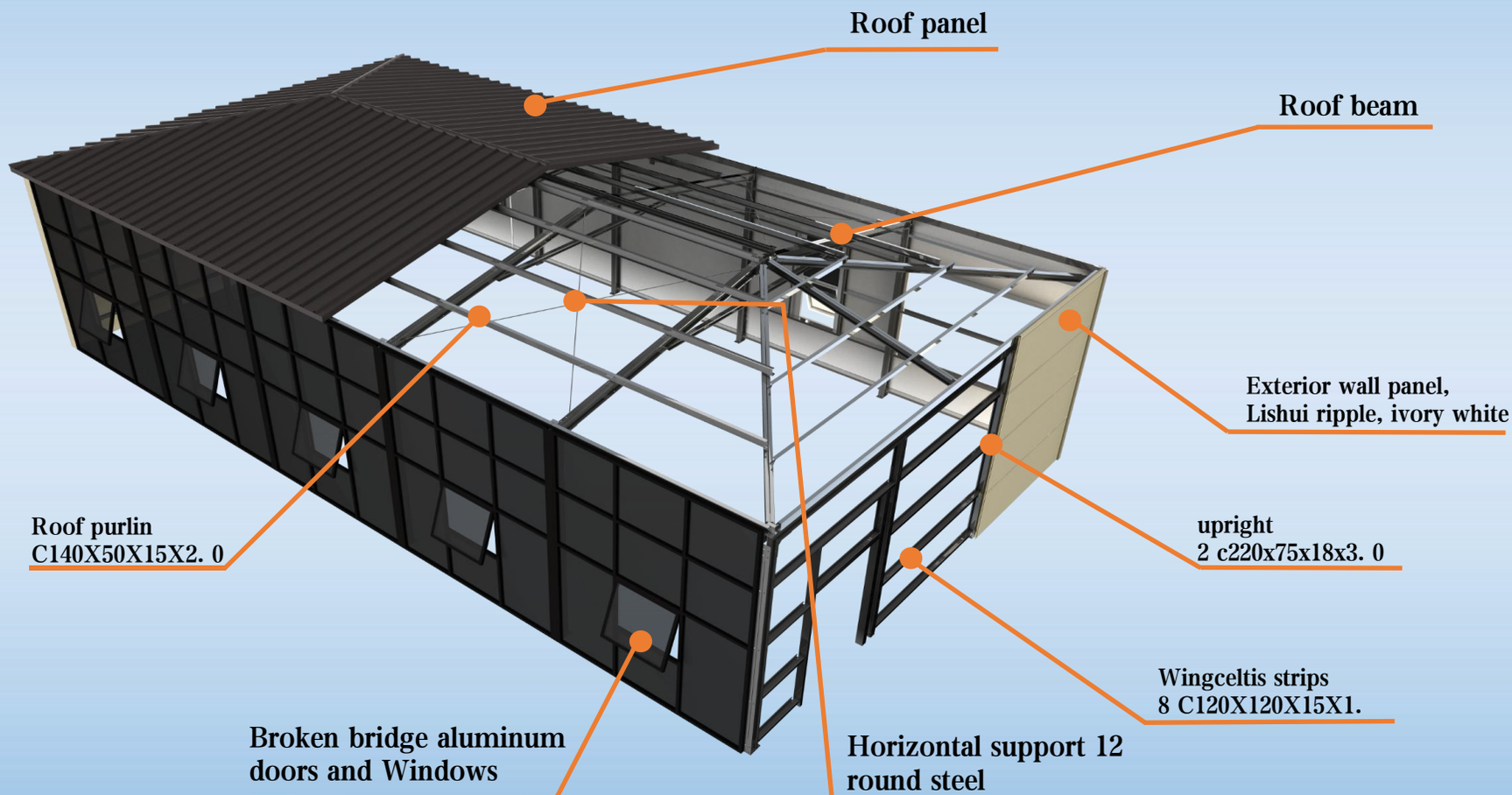
Business partner

▶ Business scope

Product exhibition hall

Product series

Project case



Business Scope – Manufacturing – Base layout

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

Project case

Guangxia house eight production bases covering the country's high-speed economic development zone. The industrial layout forms a coordinated scale effect, and the comprehensive annual production capacity can reach 260,000 boxes.



GS HOUSING

Business Scope—Manufacturing—Guangdong Camp Factory

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner



Fully automatic composite plate production line

Each base has a value of 10 million automatic composite plate production line.

Guangsha House is the first manufacturer to apply the graphene powder spraying process to the packaging box industry.

Cold bending machine equipment purchased from Xiamen Zhengliming, Liming cold bending equipment to ensure the strength of the material, with good working performance.



Graphene electrostatic spraying coating line



Cold bending forming machine



Roller binding cold bending machine



Super fast laser cutting machine

▶ Business scope

Product exhibition hall

Product series

Project case

GS HOUSING

Business Scope—Manufacturing—Guangdong MIC Factory

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

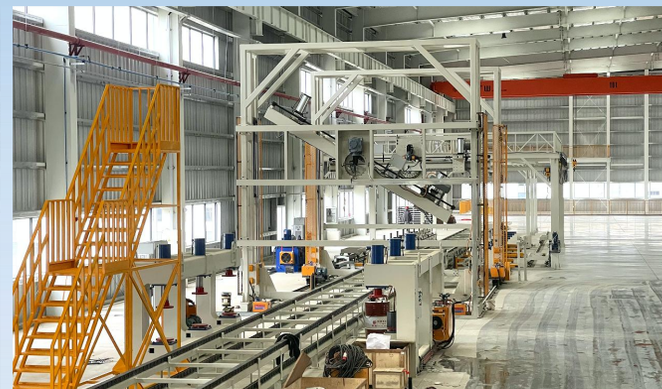
Business partner

Business scope

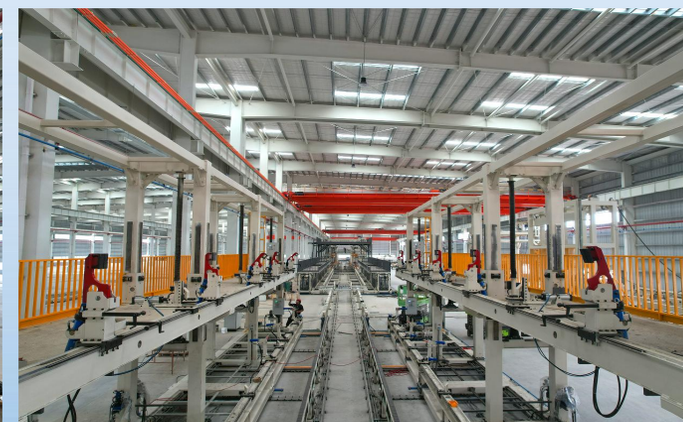
Product exhibition hall

Product series

Project case



Guangxia residential works hard to continuously improve the comprehensive ability of enterprises, focusing on upgrading product quality, improving technical strength, and developing new ideas for products. It has the second-level qualification of professional contracting of steel structure, and has more than 100 national patents. Guangsha House is a member of Beijing Steel Structure Industry Association, and has participated in compiling industry standards for many times. The products designed and built are versatile and belong to the standard setting enterprises in the construction industry.



GS HOUSING

Business Scope – Manufacturing – Factory Certification

Group introduction

Corporate culture

ISO 9001 Quality management system

Organizational structure

Enterprise qualification

Enterprise patent

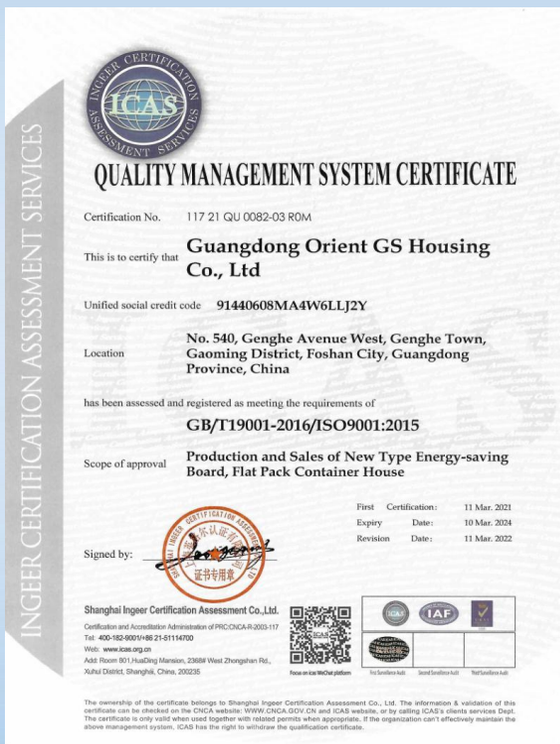
Business partner

Business scope

Product exhibition hall

Product series

Project case



QUALITY MANAGEMENT SYSTEM CERTIFICATE

Certification No. 117 21 QU 0082-03 ROM

This is to certify that **Guangdong Orient GS Housing Co., Ltd**

Unified social credit code 91440608MA4W6LLJ2Y

Location **No. 540, Genghe Avenue West, Genghe Town, Gaoming District, Foshan City, Guangdong Province, China**

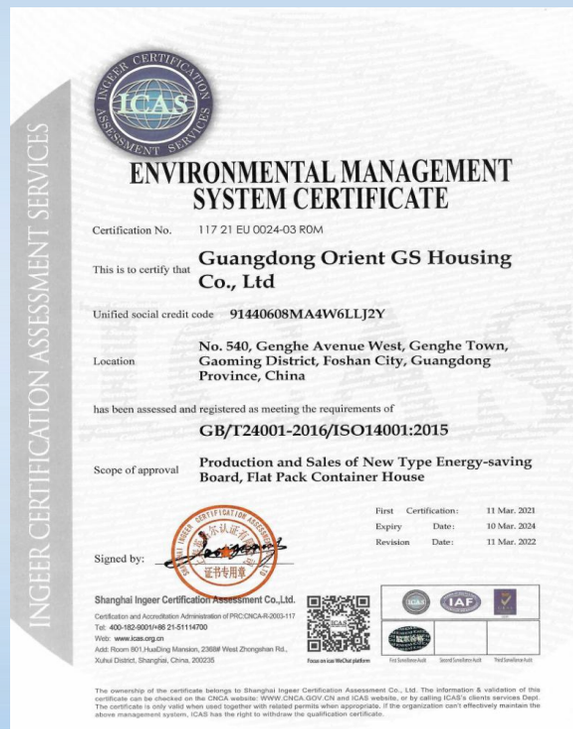
has been assessed and registered as meeting the requirements of **GB/T19001-2016/ISO9001:2015**

Scope of approval **Production and Sales of New Type Energy-saving Board, Flat Pack Container House**

Signed by:  First Certification: 11 Mar. 2021
Expiry Date: 10 Mar. 2024
Revision Date: 11 Mar. 2022

Shanghai Inger Certification Assessment Co., Ltd.
Certification and Accreditation Administration of PRC/CNCA-R-2003-117
Tel: 400-182-0001/86 21-51114700
Web: www.icas.org.cn
Add: Room 801 Huaqing Mansion, 2368 West Zhongyuan Rd., Xuhui District, Shanghai, China, 200235

The ownership of the certificate belongs to Shanghai Inger Certification Assessment Co., Ltd. The information & validation of this certificate can be checked on the CNCA website: WWW.CNCA.GOV.CN and ICAS website, or by calling ICAS's clients services Dept. The certificate is only valid when used together with related permits when appropriate. If the organization can't effectively maintain the above management system, ICAS has the right to withdraw the qualification certificate.



ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATE

Certification No. 117 21 EU 0024-03 ROM

This is to certify that **Guangdong Orient GS Housing Co., Ltd**

Unified social credit code 91440608MA4W6LLJ2Y

Location **No. 540, Genghe Avenue West, Genghe Town, Gaoming District, Foshan City, Guangdong Province, China**

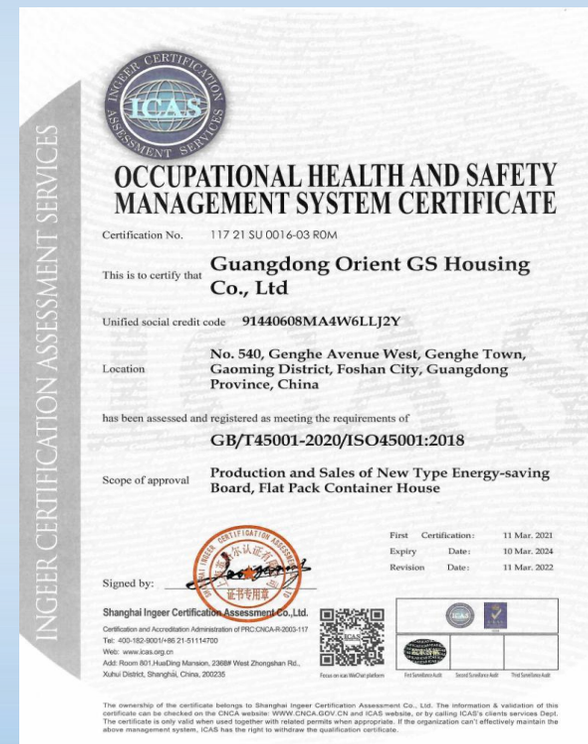
has been assessed and registered as meeting the requirements of **GB/T24001-2016/ISO14001:2015**

Scope of approval **Production and Sales of New Type Energy-saving Board, Flat Pack Container House**

Signed by:  First Certification: 11 Mar. 2021
Expiry Date: 10 Mar. 2024
Revision Date: 11 Mar. 2022

Shanghai Inger Certification Assessment Co., Ltd.
Certification and Accreditation Administration of PRC/CNCA-R-2003-117
Tel: 400-182-0001/86 21-51114700
Web: www.icas.org.cn
Add: Room 801 Huaqing Mansion, 2368 West Zhongyuan Rd., Xuhui District, Shanghai, China, 200235

The ownership of the certificate belongs to Shanghai Inger Certification Assessment Co., Ltd. The information & validation of this certificate can be checked on the CNCA website: WWW.CNCA.GOV.CN and ICAS website, or by calling ICAS's clients services Dept. The certificate is only valid when used together with related permits when appropriate. If the organization can't effectively maintain the above management system, ICAS has the right to withdraw the qualification certificate.



OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM CERTIFICATE

Certification No. 117 21 SU 0016-03 ROM

This is to certify that **Guangdong Orient GS Housing Co., Ltd**

Unified social credit code 91440608MA4W6LLJ2Y

Location **No. 540, Genghe Avenue West, Genghe Town, Gaoming District, Foshan City, Guangdong Province, China**

has been assessed and registered as meeting the requirements of **GB/T45001-2020/ISO45001:2018**

Scope of approval **Production and Sales of New Type Energy-saving Board, Flat Pack Container House**

Signed by:  First Certification: 11 Mar. 2021
Expiry Date: 10 Mar. 2024
Revision Date: 11 Mar. 2022

Shanghai Inger Certification Assessment Co., Ltd.
Certification and Accreditation Administration of PRC/CNCA-R-2003-117
Tel: 400-182-0001/86 21-51114700
Web: www.icas.org.cn
Add: Room 801 Huaqing Mansion, 2368 West Zhongyuan Rd., Xuhui District, Shanghai, China, 200235

The ownership of the certificate belongs to Shanghai Inger Certification Assessment Co., Ltd. The information & validation of this certificate can be checked on the CNCA website: WWW.CNCA.GOV.CN and ICAS website, or by calling ICAS's clients services Dept. The certificate is only valid when used together with related permits when appropriate. If the organization can't effectively maintain the above management system, ICAS has the right to withdraw the qualification certificate.

GS HOUSING

Business Scope – Manufacturing – Factory Certification

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

Project case

ISO 9001 Quality management system



QUALITY MANAGEMENT SYSTEM CERTIFICATE

Registration No. 0350122030627R2M-1

This is to certify that the quality management system of **Beijing GS Housing Co., Ltd.**
No.12 Niushan Duan, Niuban Road, Niulanshan Town Shunyi District, Beijing
Social Credit Code: 9111011310257008XB

is in conformity with
GB/T 19001-2016 / ISO 9001:2015 Standard

This certificate is valid to the following product(s)
Steel structural components (include prefabricated house), building color steel pressure panel production (Not including surface treatment), design, production, sales, installation and service, within the scope of the qualification steel structure project specialized contracting (Site Covered: No.30 Beozhong Road, Tianjin, Development Zone, Baodi District, Tianjin, China)

Date of issue: June 17, 2022
Date of expiry at most: June 16, 2025

Representative: *Wang Honglin*

XINYUAN CERTIFICATION CENTRE CO., LTD. (XQCC)
FOR CERTIFICATE
(77L Tower 9, Jiahua Plaza, No. 9 Shanghai 3 St., Haidian, Beijing)



 中国认可 国际互认 管理体系 MANAGEMENT SYSTEM CNAS C035-M

NOTE: This certificate shall be maintained by regular surveillance audit. The validity of the certificate can be verified by scanning QR code. The information of the certificate can be available in <http://www.cnca.gov.cn>, the website of CNCA, and in our website <http://www.xqcc.com.cn>.



ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATE

Registration No. 0350122E20395R2M

This is to certify that the environmental management system of **Beijing GS Housing Co., Ltd.**
No.12 Niushan Duan, Niuban Road, Niulanshan Town Shunyi District, Beijing
Social Credit Code: 9111011310257008XB

is in conformity with
GB/T 24001-2016 / ISO 14001:2015 Standard

This certificate is valid to
Steel structural components (include prefabricated house), building color steel pressure panel production (Not including surface treatment), design, production, sales, installation and service, within the scope of the qualification steel structure project specialized contracting (Site Covered: No.30 Beozhong Road, Tianjin, Development Zone, Baodi District, Tianjin, China).

Date of issue: June 17, 2022
Date of expiry at most: June 16, 2025

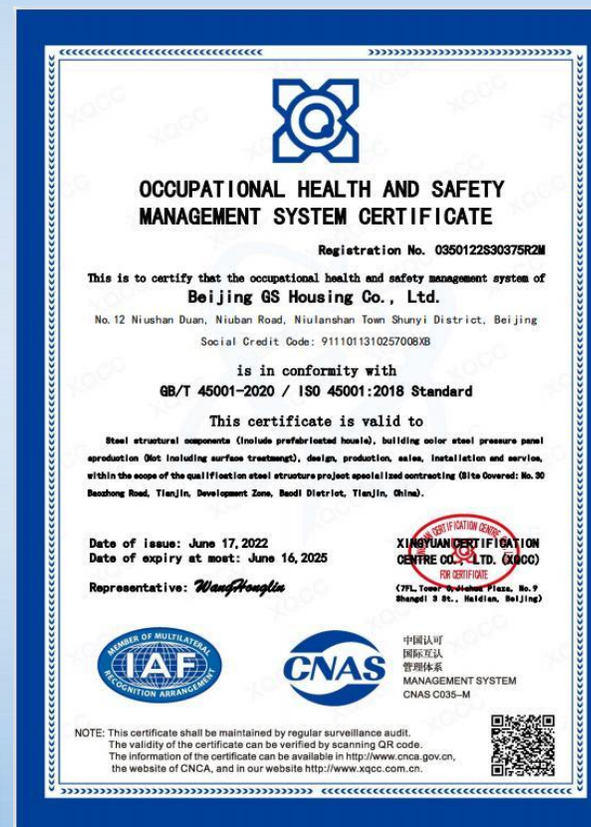
Representative: *Wang Honglin*

XINYUAN CERTIFICATION CENTRE CO., LTD. (XQCC)
FOR CERTIFICATE
(77L Tower 9, Jiahua Plaza, No. 9 Shanghai 3 St., Haidian, Beijing)



 中国认可 国际互认 管理体系 MANAGEMENT SYSTEM CNAS C035-M

NOTE: This certificate shall be maintained by regular surveillance audit. The validity of the certificate can be verified by scanning QR code. The information of the certificate can be available in <http://www.cnca.gov.cn>, the website of CNCA, and in our website <http://www.xqcc.com.cn>.



OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM CERTIFICATE

Registration No. 0350122S30375R2M

This is to certify that the occupational health and safety management system of **Beijing GS Housing Co., Ltd.**
No.12 Niushan Duan, Niuban Road, Niulanshan Town Shunyi District, Beijing
Social Credit Code: 9111011310257008XB

is in conformity with
GB/T 45001-2020 / ISO 45001:2018 Standard

This certificate is valid to
Steel structural components (include prefabricated house), building color steel pressure panel production (Not including surface treatment), design, production, sales, installation and service, within the scope of the qualification steel structure project specialized contracting (Site Covered: No.30 Beozhong Road, Tianjin, Development Zone, Baodi District, Tianjin, China).

Date of issue: June 17, 2022
Date of expiry at most: June 16, 2025

Representative: *Wang Honglin*

XINYUAN CERTIFICATION CENTRE CO., LTD. (XQCC)
FOR CERTIFICATE
(77L Tower 9, Jiahua Plaza, No. 9 Shanghai 3 St., Haidian, Beijing)



 中国认可 国际互认 管理体系 MANAGEMENT SYSTEM CNAS C035-M

NOTE: This certificate shall be maintained by regular surveillance audit. The validity of the certificate can be verified by scanning QR code. The information of the certificate can be available in <http://www.cnca.gov.cn>, the website of CNCA, and in our website <http://www.xqcc.com.cn>.

GS HOUSING

Business Scope – Manufacturing – Factory Certification

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

▶ Business scope

Product exhibition hall

Product series

Project case

ASTM Test Report

Test Report No. SDF5J285868763FR Date: May 29, 2023 Page 1 of 17

GUANGDONG ORIENT GS HOUSING CO.,LTD
NO.546, GENGHE AVENUE WEST, GENGHE TOWN, GAOMING DISTRICT, FOSHAN CITY

Sample Description: ROCK WOOL COMPOSITE BOARD
Product Spec.: 3.47*1.7*0.16m
Manufacturer: GUANGDONG ORIENT GS HOUSING CO.,LTD
Material & Mark: ROCK WOOL SANDWICH COLOR STEEL COMPOSITE BOARD

The above data and information was / were submitted and identified on behalf of the client. SGS is not responsible for the authenticity, integrity and results of the data and information and / or the validity of the conclusion.

SGS Ref No.: 04N07305000/0306/01
Sample Receipt Date: May 19, 2023
Test Performance Date: May 19, 2023 to May 29, 2023

Test Requested:
ASTM E119 - 22 Standard Test Method for Fire Tests of Building Construction and Materials.

Test Results: - See attached sheet -

Signed for and on behalf of
Shunde Branch
SGS-CSTC Co., Ltd.

AGB Liu
Approved signatory

Member of the SGS Group (5050 SA)

Test Report No. SDF5J285868763FR Date: May 29, 2023 Page 2 of 17

Contents

- 1. Introduction 3
- 2. Test Sample 3
- 3. Conditions of Acceptance and Test Results 3
- 4. Conclusion 6
- 5. Test Procedure 6
- 6. Test Details 5
- 7. Limitation 14
- Photo Appendix 14

Member of the SGS Group (5050 SA)

Test Report No. SDF5J285868763FR Date: May 29, 2023 Page 3 of 17

1. Introduction
Determine the fire resistance performance of the sample in accordance with ASTM E119 - 22 Standard Test Method for Fire Tests of Building Construction and Materials.

The specified side of submitted sample was exposed to elevated temperature as dictated by the ASTM E119 time-temperature curve for a period of 60 minutes and to a subsequent application of a hose stream immediately after the fire resistance test.

The test was conducted on May 19, 2023.

2. Test Sample
The specimen consisted of two layers rock wool sandwich panels and one layer inorganic gypsum board. Rock wool sandwich panels were surrounded by 1.2mm galvanized steel sheets.

The detail drawing of the test specimen structure was shown in Figure 1.

The specimen was mounted in a 180mm thick red brick wall frame. The specimen was welded and fixed in the test frame through 18 steel bars with a diameter of 8mm. Sealed the gap between the sample and the brick wall with cement.

3. Conditions of Acceptance and Test Results
Regard the test as successful if the following conditions are met:

3.1 The specimen has withstood the fire-resistance test without passage of flame or gaseous test enough to ignite cotton wick, for a period equal to that for which classification is desired.

3.2 Transmission of heat through the non-loadbearing walls and partitions during the fire-resistance test shall not raise the mean temperature on its unexposed surface more than 250°F (130°C) above its initial temperature or raise any individual temperature more than 325°F (161°C) above the same initial temperature.

3.3 The test specimen has withstood the fire and hose stream test, without passage of flame, or gaseous test enough to ignite cotton wick, or of passage of water from the hose stream. The test specimen shall be considered to have failed the hose stream test if an opening develops that permits a projection of water from the stream beyond the unexposed surface during the time of the hose stream test.

Member of the SGS Group (5050 SA)

Test Report No. SDF5J285868763FR Date: May 29, 2023 Page 4 of 17

4. Conclusion
The test specimen has been subjected to a fire resistance test in accordance with ASTM E119 - 22 Standard Test Method for Fire Tests of Building Construction and Materials.

The test specimen passed 60 minutes exposure period with fire resistance test and subsequent hose stream test.

The test specimen was found to comply with the conditions of acceptance of ASTM E119-22 for 60 minutes fire resistance rating.

5. Test Procedure
The test was conducted in accordance with the procedure specified in ASTM E119 - 22, Clause B.3, Test of Non-loadbearing Walls and Partitions.

The ambient air temperature in the vicinity of the test construction was 28.7 °C at the start of the test with variation of +1.0 °C during the test.

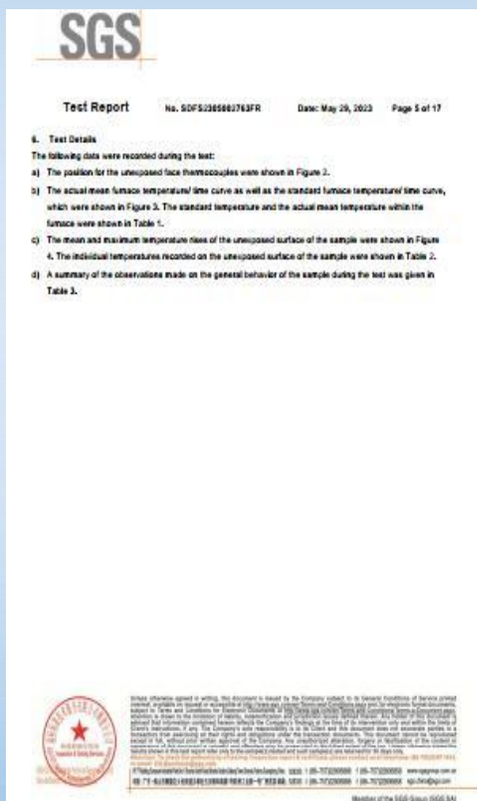
The furnace temperature was measured by means of nine thermocouples distributed evenly in the furnace, with their measuring junctions 150mm away from the exposed surface of the specimen. The furnace temperature was controlled so that the mean of the nine thermocouple readings followed as closely as possible the time-temperature curve showed in Appendix X1 of ASTM E119 - 22. The furnace temperatures read at intervals not exceeding 5 min during the first 2 h. Furnace pressure was generally slightly negative. Furnace pressure during the test was carefully controlled.

Ten thermocouples were provided to monitor the unexposed surface of the test specimen. During the test, the temperatures were continuously monitored.

The hose stream test was applied in accordance with Practice ASTM E2226 and should carry out no longer than 10 minutes after the termination of the fire test. Considering that the fire test duration is 1 hour. Water pressure at base of nozzle the time should be 207kPa, and the duration of application should be 62 seconds.

Member of the SGS Group (5050 SA)

ASTM Test Report

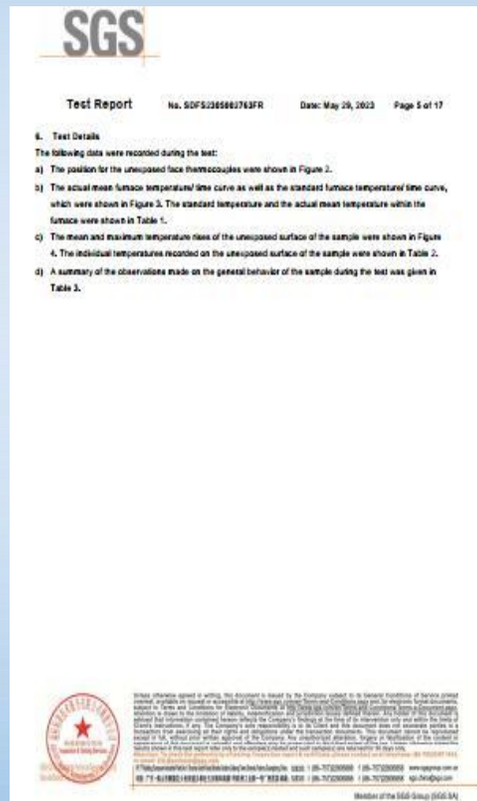


Test Report No. SDFS230500763FR Date: May 29, 2023 Page 5 of 17

6. Test Details
The following data were recorded during the test:

- The position for the unexposed face thermocouples were shown in Figure 2.
- The actual mean furnace temperature/time curve as well as the standard furnace temperature/time curve, which were shown in Figure 3. The standard temperature and the actual mean temperature within the furnace were shown in Table 1.
- The mean and maximum temperature rises of the unexposed surface of the sample were shown in Figure 4. The individual temperatures recorded on the unexposed surface of the sample were shown in Table 2.
- A summary of the observations made on the general behavior of the sample during the test was given in Table 3.

Member of the SGS Group (SGS SA)

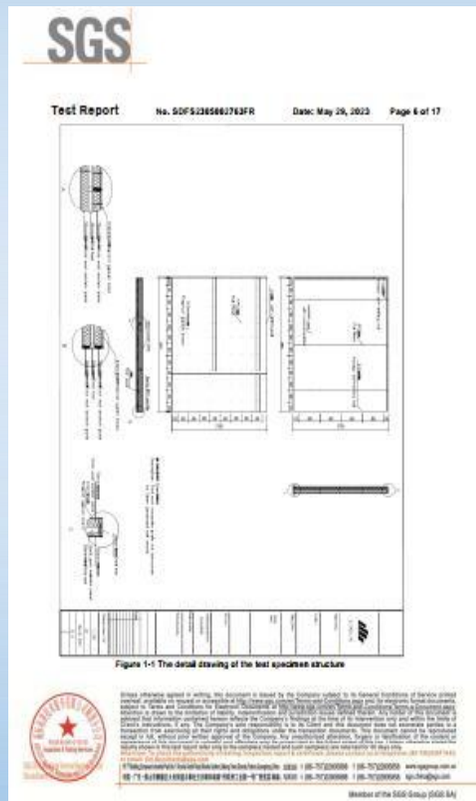


Test Report No. SDFS230500763FR Date: May 29, 2023 Page 6 of 17

6. Test Details
The following data were recorded during the test:

- The position for the unexposed face thermocouples were shown in Figure 2.
- The actual mean furnace temperature/time curve as well as the standard furnace temperature/time curve, which were shown in Figure 3. The standard temperature and the actual mean temperature within the furnace were shown in Table 1.
- The mean and maximum temperature rises of the unexposed surface of the sample were shown in Figure 4. The individual temperatures recorded on the unexposed surface of the sample were shown in Table 2.
- A summary of the observations made on the general behavior of the sample during the test was given in Table 3.

Member of the SGS Group (SGS SA)



Test Report No. SDFS230500763FR Date: May 29, 2023 Page 8 of 17

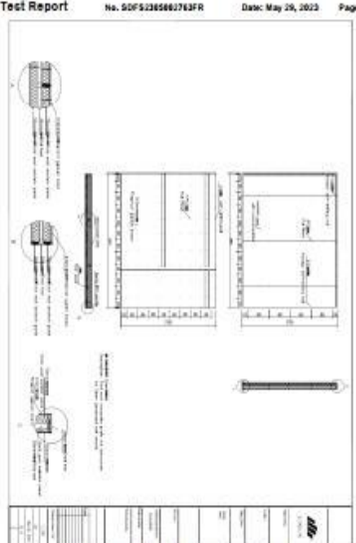
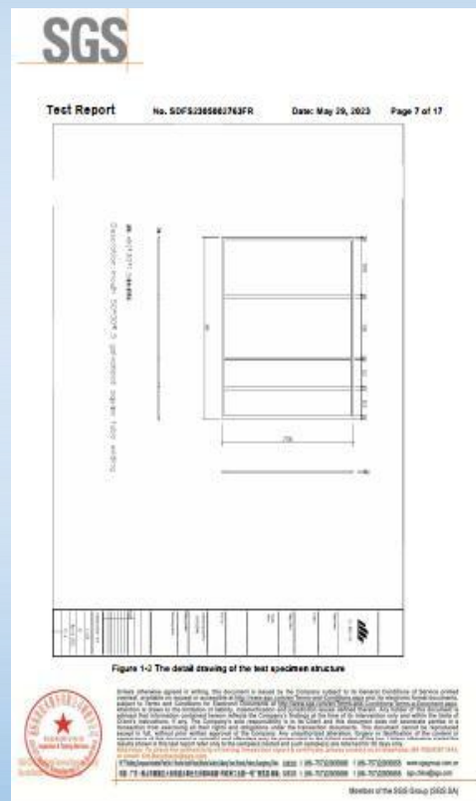


Figure 1-1: The detail drawing of the test specimen structure

Member of the SGS Group (SGS SA)



Test Report No. SDFS230500763FR Date: May 29, 2023 Page 7 of 17

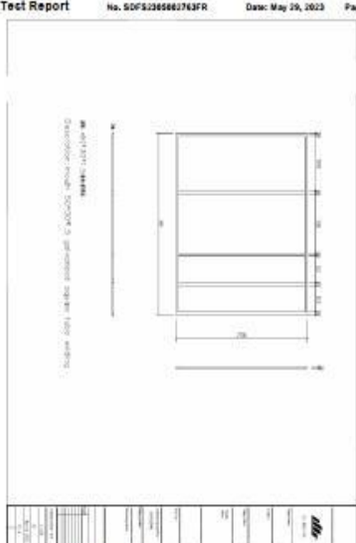


Figure 1-2: The detail drawing of the test specimen structure

Member of the SGS Group (SGS SA)

GS HOUSING

Business Scope—Manufacturing—Factory Certification

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

▶ Business scope

Product exhibition hall

Product series

Project case

ASTM Test Report

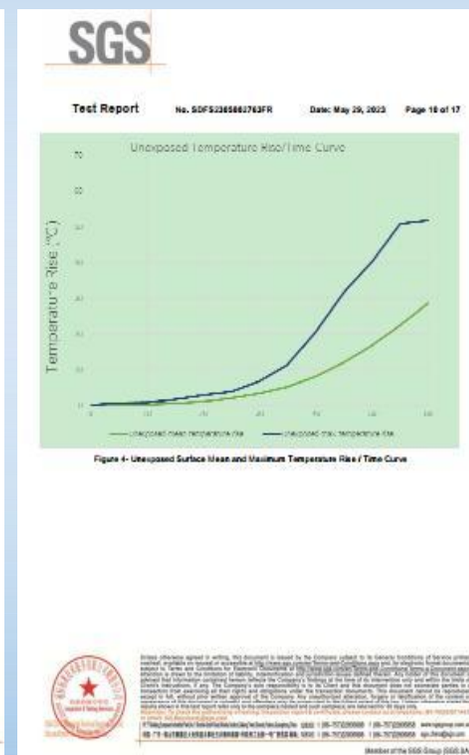
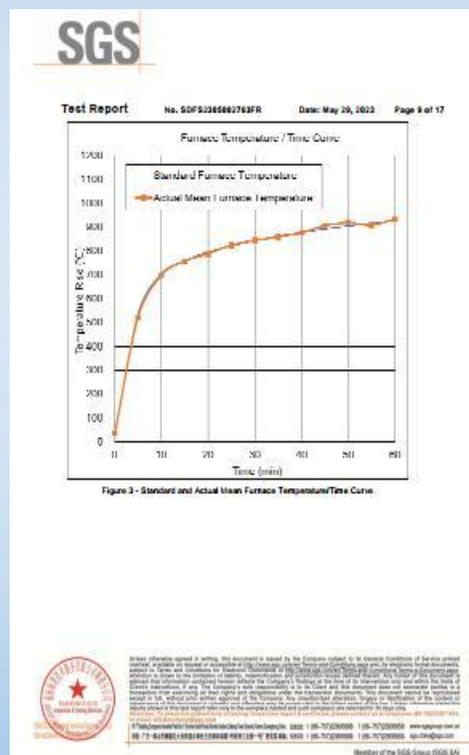
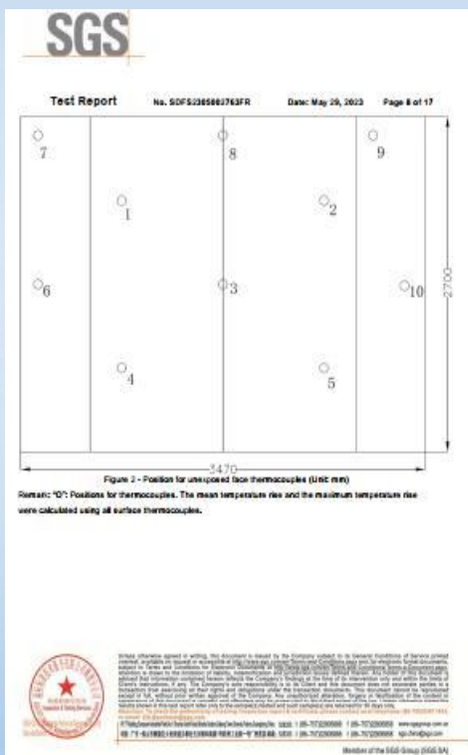


Table 1: The standard temperature and the actual mean temperature within the furnace

Time (min)	Standard Temperature (°C)	Actual Mean Temperature (°C)
0	20	23
5	536	522
10	704	667
15	760	757
20	795	788
25	821	823
30	843	844
35	862	856
40	878	875
45	892	885
50	905	897
55	916	908
60	927	923

GS HOUSING

Business Scope - Manufacturing - Factory Certification

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

▶ Business scope

Product exhibition hall

Product series

Project case

ASTM Test Report

SGS

Test Report No. SDFS2365661763FR Date: May 29, 2023 Page 12 of 17

Table 2 Individual Temperatures Recorded on the Unexposed Surface of the Specimen

Time (min)	Thermocouple's temperature (°C)									
	1#	2#	3#	4#	5#	6#	7#	8#	9#	10#
0	30.1	30.2	30.1	29.2	29.9	29.3	29.9	30.1	30.1	30.3
5	30.1	30.1	30.1	29.2	29.9	29.3	29.9	30.1	30.1	30.3
10	30.3	30.1	30.1	29.3	29.1	29.3	29.9	30.1	30.3	30.4
15	30.6	30.2	30.2	29.5	29.2	29.4	29.1	30.5	31.2	30.8
20	31.1	30.4	30.5	29.9	29.4	29.8	29.7	31.7	32.5	31.3
25	31.8	31.0	31.4	30.7	30.1	30.6	30.7	33.5	33.5	32.2
30	32.8	32.0	33.1	31.8	31.1	31.7	32.2	36.4	34.5	33.2
35	34.4	33.2	36.2	33.3	33.3	33.3	34.2	41.0	36.0	34.3
40	36.3	34.7	41.4	35.1	33.9	35.4	36.7	50.3	37.7	35.7
45	38.6	36.5	51.7	37.1	35.8	37.8	40.1	61.4	40.2	37.8
50	42.5	38.8	70.8	39.9	38.9	38.9	41.4	64.2	48.0	43.4
55	49.2	42.9	80.6	45.6	41.9	48.1	47.7	73.6	47.4	43.8
60	61.8	49.4	81.5	54.1	48.4	59.3	51.5	76.5	53.1	48.8

SGS

Member of the SGS Group (SGS SA)

SGS

Test Report No. SDFS2365661763FR Date: May 29, 2023 Page 13 of 17

Table 3 Observations Made during the Test

Time (min)	Description (All observations are from the unexposed face)
00:00	Furnace fired and test was started.
10:30	A small amount of smoke was released from the bottom of the sample.
30:00	The smoke from the sample stopped releasing. There was no obvious change in others.
45:00	No significant change was observed.
02:00	The mean temperature rise of the unexposed surface was 28.3°C, and the maximum temperature rise was 51.8°C, maintained the insulation of the fire resistance. There was no opening and flame penetration on the unexposed surface of the specimen, the specimen maintained the integrity of the fire resistance.
03:00	The fire test was terminated as per client requirement.
03:00	The temperature measured in the furnace and at the unexposed surface terminated at the maximum.
02:11	The specimen was withdrawn from the furnace chamber and prepared for hose stream test.
02:35	The hose stream test was started.
02:37	Hose stream test terminated. There was not any opening develops that permits a projectile of water from the stream beyond the unexposed surface during the tests of the hose stream test. The specimen passed the hose stream test.

SGS

Member of the SGS Group (SGS SA)

SGS

Test Report No. SDFS2365661763FR Date: May 29, 2023 Page 14 of 17

7. Limitation

The results only relate to the behaviour of the sample of the element of construction under the particular conditions of the test. They are not intended to be the sole criteria for assessing the potential fire performance of the element it was not do they reflect the actual behaviour in fire.

The test results relate only to the sample tested. The fire resistance performance of sample of this design may change if different dimensions, different gaps, incorporating different components, or mounted within different wall construction.

SGS is not responsible for the authenticity, integrity and results of the information which provided by client and / or the validity of the conclusion.

Note: This document cannot be reproduced except in full, without prior written approval of the Company.

Photo Appendix:

The unexposed surface of the specimen before the test.

SGS

Member of the SGS Group (SGS SA)

SGS

Test Report No. SDFS2365661763FR Date: May 29, 2023 Page 15 of 17

The exposed surface of the specimen before the test.

The unexposed surface of the specimen after test duration of 30 minutes.

SGS

Member of the SGS Group (SGS SA)

GS HOUSING

Business Scope – Manufacturing – Factory Certification

Group introduction

Corporate culture

ASTM Test reports – Structure

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

Project case

TEST REPORT
No. : BJIN2306000326ML01_EN
Date : 2023-06-09
Page: 1 of 3

CUSTOMER NAME: GUANGDONG ORIENT GS HOUSING CO.,LTD
ADDRESS: NO.540, GENGHE AVENUE WEST, GENGHE TOWN, GAOMING DISTRICT, FOSHAN CITY

Sample Name : Bottom beam steel plate
Product Specification : 3.5mm
Buyer : Guangdong Orient GS Housing Co.,LTD

Above information and sample(s) was/were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

Test Required : Chemical Composition Analysis, Coating Bend Test, Tensile Test
Date of Receipt : 2023-06-05
Testing Period : 2023-06-05 – 2023-06-09
Test result(s) : For further details, please refer to the following page(s)
(Unless otherwise stated the results shown in this test report refer only to the sample(s) tested)

Signed for
SGS-CSTC Standards Technical Services Co., Ltd.
Stacie Xiang
Stacie Xiang
Authorized signatory

Member of the SGS Group (SGS SA)

TEST REPORT
No. : BJIN2306000326ML03_EN
Date : 2023-06-09
Page: 1 of 3

CUSTOMER NAME: GUANGDONG ORIENT GS HOUSING CO.,LTD
ADDRESS: NO.540, GENGHE AVENUE WEST, GENGHE TOWN, GAOMING DISTRICT, FOSHAN CITY

Sample Name : Column steel plate
Product Specification : 3.0mm
Buyer : Guangdong Orient GS Housing Co.,LTD

Above information and sample(s) was/were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

Test Required : Chemical Composition Analysis, Coating Bend Test, Tensile Test
Date of Receipt : 2023-06-05
Testing Period : 2023-06-05 – 2023-06-09
Test result(s) : For further details, please refer to the following page(s)
(Unless otherwise stated the results shown in this test report refer only to the sample(s) tested)

Signed for
SGS-CSTC Standards Technical Services Co., Ltd.
Stacie Xiang
Stacie Xiang
Authorized signatory

Member of the SGS Group (SGS SA)

TEST REPORT
No. : BJIN2306000326ML02_EN
Date : 2023-06-09
Page: 1 of 3

CUSTOMER NAME: GUANGDONG ORIENT GS HOUSING CO.,LTD
ADDRESS: NO.540, GENGHE AVENUE WEST, GENGHE TOWN, GAOMING DISTRICT, FOSHAN CITY

Sample Name : Roof beam steel plate
Product Specification : 2.5mm
Buyer : Guangdong Orient GS Housing Co.,LTD

Above information and sample(s) was/were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

Test Required : Chemical Composition Analysis, Coating Bend Test, Tensile Test
Date of Receipt : 2023-06-05
Testing Period : 2023-06-05 – 2023-06-09
Test result(s) : For further details, please refer to the following page(s)
(Unless otherwise stated the results shown in this test report refer only to the sample(s) tested)

Signed for
SGS-CSTC Standards Technical Services Co., Ltd.
Stacie Xiang
Stacie Xiang
Authorized signatory

Member of the SGS Group (SGS SA)

GS HOUSING

Business Scope - Manufacturing - Factory Certification

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

Project case

ASTM Test reports - Window

SGS

TEST REPORT

No. : SHIN2307000874CM01_EN
Date : 2023-07-13
Page: 1 of 3

CUSTOMER NAME: YONG LI SUNFRAME CONSTRUCTION CONSULTING CO.LTD
ADDRESS: BLDG C,JIABO CITY, NO.189,MIDDLE OF FOSHAN AVENUE, FOSHAN, GUANGDONG, CHINA

Sample Name: HOLLOW LAMINATED TEMPERED GLASS
Product Specification: 100mm*100mm*6 3
Material: (8Low-E+16A+6C+0.76PVB+6C) mm

Above information and sample(s) was/were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

SGS Ref. No.: BJIN2307000397ML02
Date of Receipt: 2023-07-05
Testing Period: 2023-07-05 - 2023-07-13
Test result(s): For further details, please refer to the following page(s).
(Unless otherwise stated the results shown in this test report refer only to the sample(s) tested)

Signed for:
SGS-CTC Standard Technical Services (Shanghai) Co., Ltd.
Zhen Wang
Zhen Wang
Authorized signatory

SHCCM 032037
Member of the SGS Group (SGS SA)

SGS

TEST REPORT

No. : CZIN2307000057CM01_EN
Date : 2023-07-31
Page: 1 of 15

CUSTOMER NAME: FOSHAN YONGLIXINFEI JIANZHU ZIXUN CO., LTD.
ADDRESS: BLDG C, JIABO CITY, NO.189, MIDDLE OF FOSHAN AVENUE, FOSHAN, GUANGDONG, CHINA

Sample Name: XF125 SERIES SLIDING SYSTEM WINDOW
Product Specification: 900 wide * 1600 high * 125
Material: 6063-T5

Above information and sample(s) was/were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

SGS Ref. No.: BJIN2307000442ML01
Date of Receipt: 2023-07-27
Testing Period: 2023-07-27 - 2023-07-31
Test result(s): For further details, please refer to the following page(s).
(Unless otherwise stated the results shown in this test report refer only to the sample(s) tested)

Signed for:
SGS-CTC Standard Technical Services (Changzhou) Co., Ltd.
Tian Wang
Tian Wang
Authorized signatory

SHCCM 032752
Member of the SGS Group (SGS SA)

GS HOUSING

Business Scope—Manufacturing—Factory Certification

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

ASTM Test Report

▶ Business scope

Product exhibition hall

Product series

Project case



GS HOUSING

Business Scope – Manufacturing – Factory Certification

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

▶ Business scope

Product exhibition hall

Product series

Project case

ASTM Test reports – Wall panel



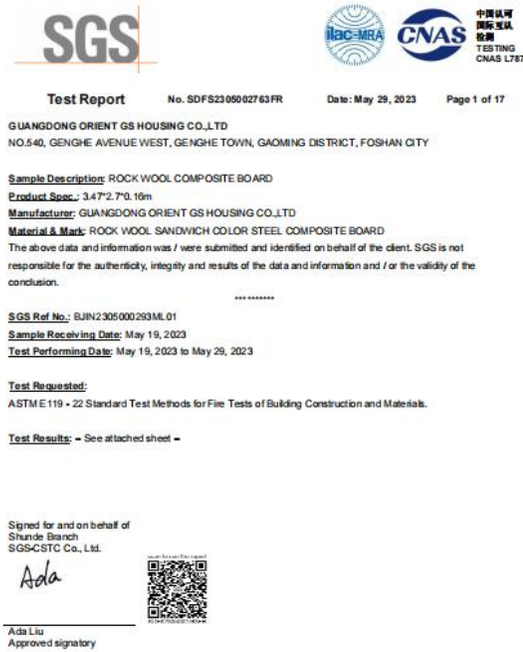
TEST REPORT
FIRE RESISTANCE TEST OF CONSTRUCTION ASSEMBLIES

Test Sponsor:
Guangdong Orient GS Housing Co., LTD.
No.540, gangue avenue west, Genghe Town, Gaoming district, Foshan city, China
T: +861706613145 | F: +861061569095
E-mail: alex.sun@ghhousing.com.cn

Test Assembly:
Non-load bearing 160mm thick Sandwich Panel Assembly with a layer of 10mm Gypsum Board on the exposed face installed in a Masonry Supporting Construction Assembly.

Test Standard:
ASTM E119-20; Standard Test Methods for Fire Tests of Building Construction and Materials.
ASTM E226-15c; Standard Practice for Application of Hose Stream.





SGS 

Test Report No. SDFS2305002763 FR Date: May 29, 2023 Page 1 of 17

GUANGDONG ORIENT GS HOUSING CO.,LTD
NO.540, GENGHE AVENUE WEST, GENGHE TOWN, GAOMING DISTRICT, FOSHAN CITY

Sample Description: ROCK WOOL COMPOSITE BOARD
Product Spec.: 3.47*2.7*0.16m
Manufacturer: GUANGDONG ORIENT GS HOUSING CO.,LTD
Material & Mark: ROCK WOOL SANDWICH COLOR STEEL COMPOSITE BOARD

The above data and information was / were submitted and identified on behalf of the client. SGS is not responsible for the authenticity, integrity and results of the data and information and / or the validity of the conclusion.

SGS Ref No.: BUIN2306000293ML01
Sample Receiving Date: May 19, 2023
Test Performing Date: May 19, 2023 to May 20, 2023

Test Requested:
ASTM E119 - 22 Standard Test Methods for Fire Tests of Building Construction and Materials.

Test Results: - See attached sheet -

Signed for and on behalf of
Shunde Branch
SGS-CSTC Co., Ltd.
Ada
Ada Liu
Approved signatory



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed on the reverse side of this report or available at <http://www.sgs.com>. Terms and conditions apply and, in any event, shall be subject to the terms and conditions of the contract. The Company is not responsible for the accuracy of the information provided by the client. The Company is not responsible for the accuracy of the information provided by the client. The Company is not responsible for the accuracy of the information provided by the client.

Member of the SGS Group (SGS SA)



Test Date: 14-Jun-23
Issue Date: 17-Jul-23
Test Reference No: XE077-1

PO BOX 26385, DUBAI UAE T +971(0) 4 821 5777 fax@bell-wright.com www.bell-wright.com

DUBAI DOHA RYADH

Copyright © This document shall not be reproduced except in full without written approval of Thomas Bell-Wright International Consultants.

GS HOUSING

Business Scope – Manufacturing – Factory Certification

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

ASTM Test reports – Door

▶ Business scope

Product exhibition hall

Product series

Project case

TEST REPORT
FIRE RESISTANCE TEST OF
CONSTRUCTION ASSEMBLIES

Test Sponsor:
 Guangdong Orient GS Housing Co. LTD
 No. 540, Genghe Avenue West, Genghe Town, Gaoming District
 Fohsan City, China
 T: +86 1061 569095
 Email: alex.sun@gshousing.com

Test Assembly:
 Latched, Single Acting, Single Leaf Steel Doorset with Perlite Infill

Test Standard:
 UL 10C: Edition 3 June 9, 2016; Positive Pressure Fire Tests of Door Assemblies




THOMAS BELL-WRIGHT
 INTERNATIONAL CONSULTANTS

Test Date: 12-Jun-23
 Issue Date: 14-Jul-23
 Test Reference No: XE077-2

PO BOX 26385, DUBAI UAE T +971 (0) 4 821 5777 fire@bell-wright.com www.bell-wright.com

DUBAI DOHA RIYADH

Copyright © This document shall not be reproduced except in full without written approval of Thomas Bell-Wright International Consultants



Test Report No. SDFS2309005243FR Date: Sep.08, 2023 Page 1 of 19

GUANGDONG ORIENT GS HOUSING CO.,LTD.
 540 GENGHE AVENUE,GENGHE TOWN,GAOMING DISTRICT,FOSHAN CITY,
 GUANGDONG PROVINCE,CHINA

Sample Description: STEEL FRAME SINGLE ANTI-FIRE WOOD DOOR
Color: WHITE
Thickness: 50mm
Composition: MELAMINE PANEL, ANTI-FIRE PANEL, PERLITE
Density: 666.67kg/m³
Style / Item No.: GMFM-1021-D6 C0.50-1
Manufacturer: FOSHAN QIAN FIREPROOF SHUTTER DOORS CO.,LTD
Supplier: FOSHAN QIAN FIREPROOF SHUTTER DOORS CO.,LTD

The above data and information was / were submitted and identified on behalf of the client. SGS is not responsible for the authenticity, integrity and results of the data and information and / or the validity of the conclusion.

Sample Receiving Date: Sep.05, 2023
Test Performing Date: Sep.05, 2023 to Sep.08, 2023

Test Requested:
 ANSIUL 10C – 2016(R2021) Standard for Safety-Positive Pressure Fire Tests of Door Assemblies.

Test Results: – See attached sheet –

Signed for and on behalf of
 Shunde Branch
 SGS-CSTC Co., Ltd.

Luith



Invetie Zhang
 Approved signatory

Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed hereon, available on request or accessible at <http://www.sgs.com> and/or <http://www.sgs.com/cn>. Attention is drawn to the limitation of liability, indemnification and jurisdiction clauses defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not constitute part of a transaction from exercising all their rights and obligations under the transaction agreement. This document cannot be reproduced except in full, without prior written permission of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the specific tested and such attention. To avoid the uncertainty of testing, inspection report & certificate, please contact us at telephone: 86-(755)8307 1443, or email: sgs@sgs.com.

15. Safety (Imported products): 1. Check before the safety (Imported products) has been tested. 1 (86-755) 2280988 www.sgs.com or www.sgs.com.cn
 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

Member of the SGS Group (SGS SA)

GS HOUSING

Business Scope – Manufacturing – Factory Certification

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

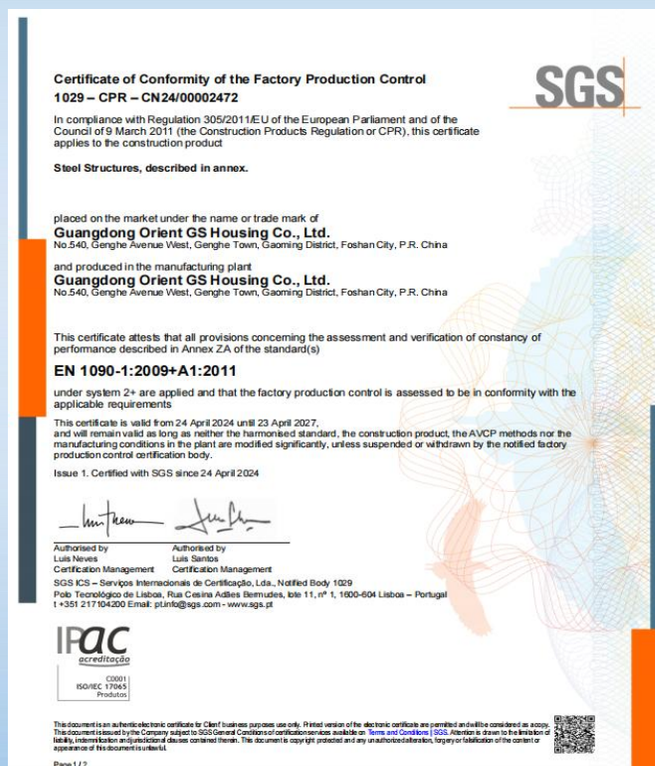
Business scope

Product exhibition hall

Product series

Project case

CE certificates



GS HOUSING

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

▶ Business scope

Product exhibition hall

Product series

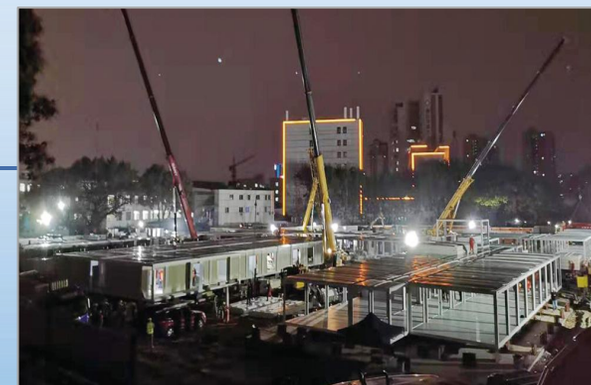
Project case

Business Scope-Construction-Engineering Company



Safe construction, green construction

To "quality is the dignity of the enterprise" as the installation concept to require themselves, to ensure that each project progress, quality, service can fully meet the needs of customers.



GS HOUSING

Business Scope-Service-Project Planning(Camp Operation)

Group introduction

Corporate culture

Organizational structure

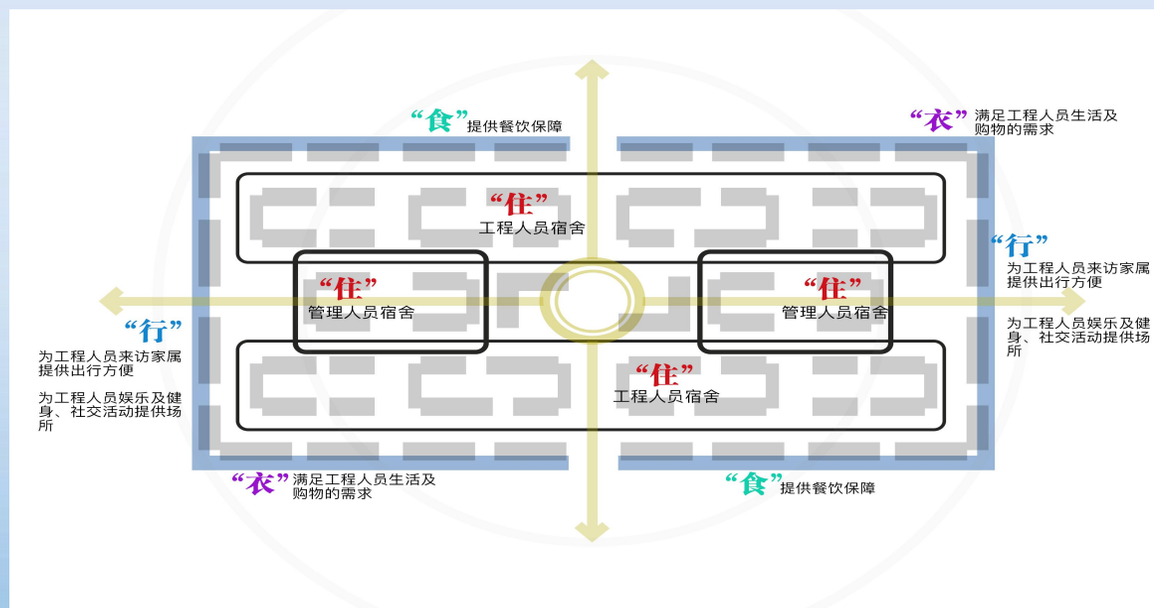
Enterprise qualification

Enterprise patent

Business partner

The construction camp with scientific planning, complete functions and humanistic care provides strong logistical support for the project builders. We strive to provide a safe, comfortable and convenient modern living environment for the builders, and create a "food, clothing, housing and transportation" **Property integrated smart camp.**

"Clothing + Food + Housing + Transportation"



Business scope

Product exhibition hall

Product series

Project case

GS HOUSING

Business Scope-Service-Overall development

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

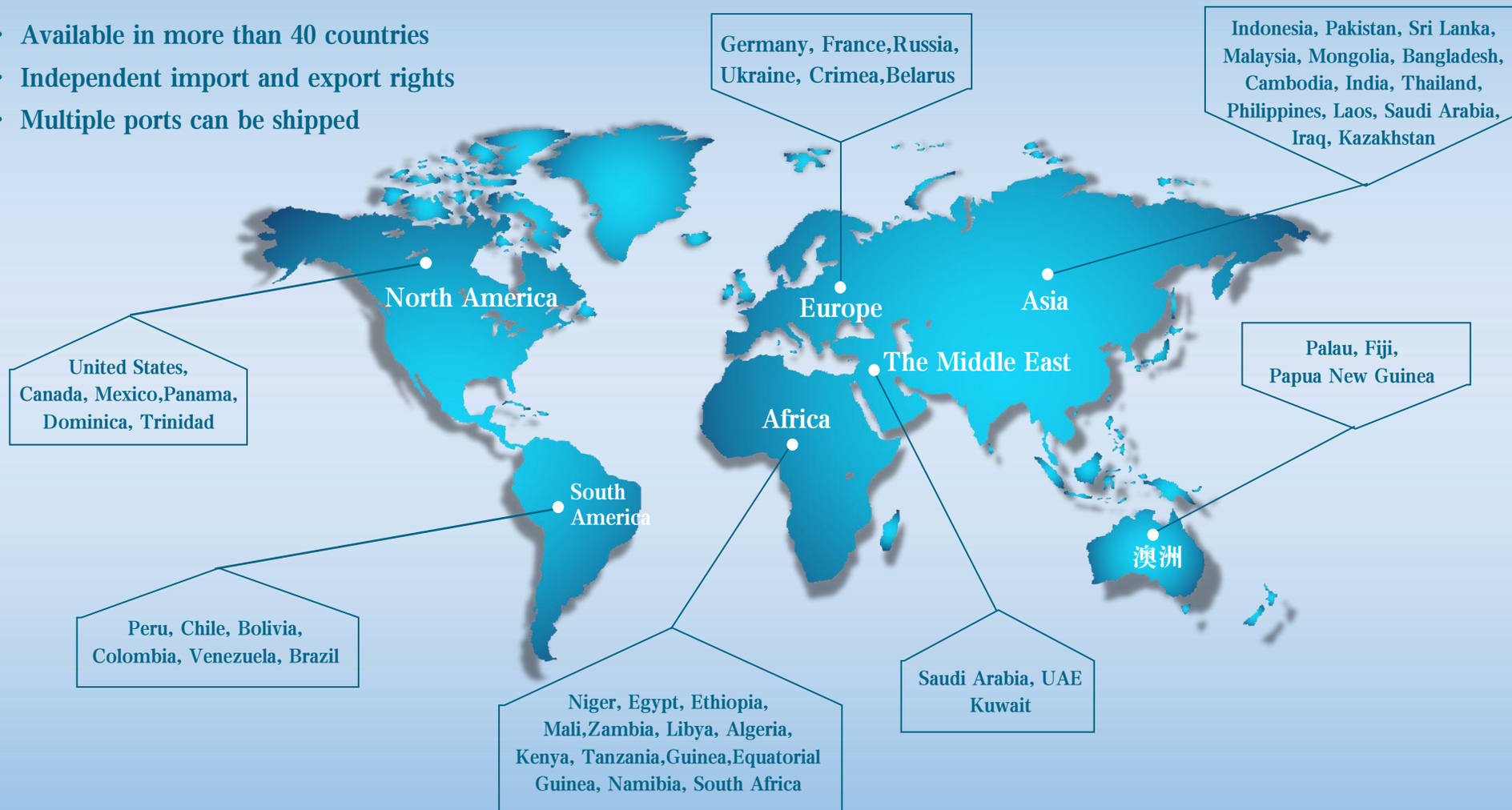
Business scope

Product exhibition hall

Product series

Project case

- Available in more than 40 countries
- Independent import and export rights
- Multiple ports can be shipped



Product Hall-Immersive exhibition hall

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

Project case

- | | | | | | | |
|----------------|-----------------|---------------|----------------|----------------|--------------------|-----------------|
| A1 猫极客 (KTV) | A6 移动商车 (闪影) | A11 移动商车(艾登) | A16 移动商车 (柯尔特) | A21 移动商车 (安迪) | B1 苹果舱A5 | B6 太空舱Z5 |
| A2 移动商车 (赛博卡特) | A7 移动商车 (卡尔) | A12 移动商车(赫伯特) | A17 移动商车 (格蕾丝) | A22 打包箱商业街 | B2 苹果舱A3 | B7 太空舱L5 |
| A3 移动商车 (安妮) | A8 移动商车 (魔盒) | A13 移动商车(路西) | A18 移动商车 (达娜) | A23 精神堡垒 | B3 苹果舱公共卫生间 | B8 整体移动民宿(风景大师) |
| A4 移动商车 (派克) | A9 移动商车 (魅影) | A14 移动商车(小黄车) | A19 移动商车 (木兰) | A24 移动商车 (罗伯特) | B4 QINGSHE | B9 太空舱L7 |
| A5 移动商车 (克瑞斯) | A10 移动商车 (马克一号) | A15 移动商车(戴文) | A20 移动商车(甜品屋) | | B5 太空舱X5(占地30.40㎡) | |



- | | | | | | | |
|--------------|---------------|--------------|-------------------|-----------------|---------------------|------------|
| C1 40尺拓展箱 | C5 30尺拓展箱 | C9 打包箱别墅(双层) | D1 南山居经济款 (浅咖色) | D5 怡然居标准款 (装配款) | D9 春江居经济款 (浅咖色) | E1 城市家具区 |
| C2 700小双翼拓展箱 | C6 六边形公共卫生间 | C10 蘑菇种植箱 | D2 南山居双人标准款 (深咖色) | D6 怡然居标准款 (浅咖色) | D10 春江居双人标准款 (深咖色) | F1 MiC展示区域 |
| C3 20尺拓展箱 | C7 打包箱框架 | | D3 装配式民宿(金钻三角屋) | D7 怡然居经济款 (深咖色) | D11 怡然居 (双层款) (浅咖色) | |
| C4 双层平顶拓展箱 | C8 集装箱别墅 (双层) | | D4 三角屋 (双层) | D8 装配式民宿(花骨朵) | D12 怡然居双人标准款 (白色) | |

GS HOUSING

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

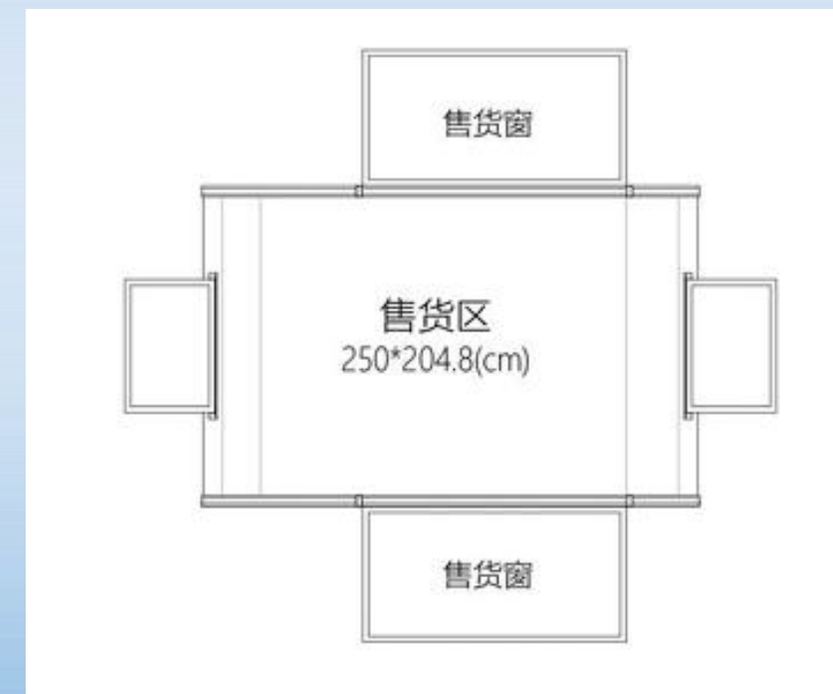
Business scope

▶ Product exhibition hall

Product series

Project case

Product Hall-Mobile shop



GS HOUSING

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

▶ **Product exhibition hall**

Product series

Project case

Product Hall-Commercial container customization



GS HOUSING

Product Hall-KTV

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

▶ Product exhibition hall

Product series

Project case



GS HOUSING

Product Hall-Casual Homestay

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

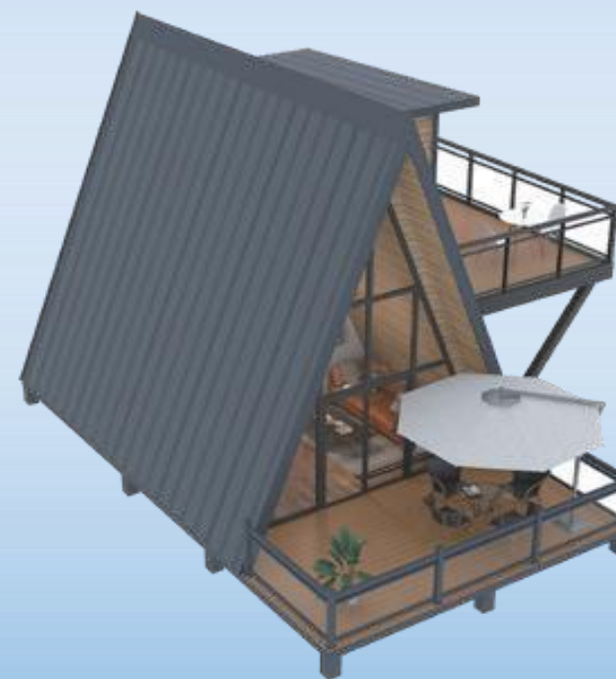
Business partner

Business scope

▶ Product exhibition hall

Product series

Project case



GS HOUSING

Product Hall-Space Capsule

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

▶ Product exhibition hall

Product series

Project case



GS HOUSING

Product Series—Mobile shop

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

▶ Product series

Project case



GS HOUSING

Product Series—Mobile shop

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

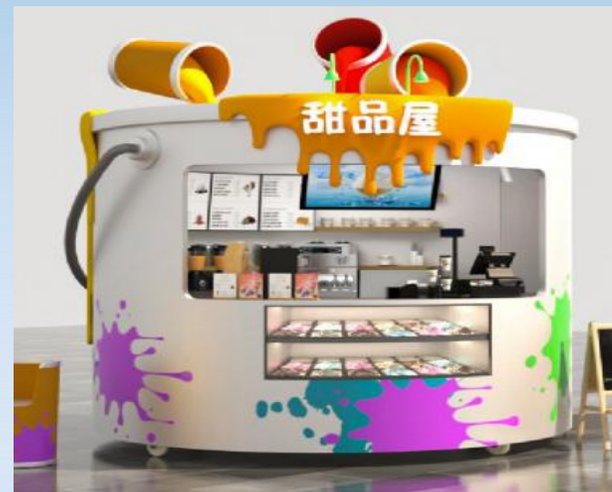
Business partner

Business scope

Product exhibition hall

▶ Product series

Project case



GS HOUSING

Product Series-Container customization

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall



▶ Product series

Project case

GS HOUSING

Product Series-Container customization

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

▶ **Product series**

Project case



GS HOUSING

Product Series-Featured Homestays

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

▶ **Product series**

Project case



GS HOUSING

Product Series-Featured Homestays

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

▶ **Product series**

Project case



GS HOUSING

Product Series-Featured Homestays

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

▶ **Product series**

Project case



GS HOUSING

Product Series-Featured Homestays

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

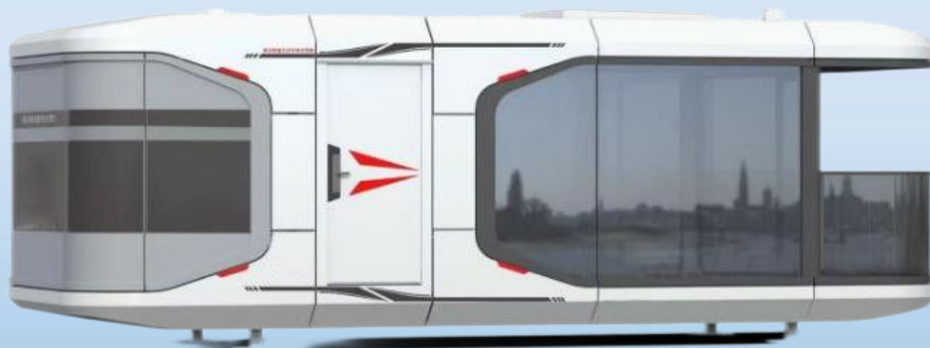
Business partner

Business scope

Product exhibition hall

▶ **Product series**

Project case



GS HOUSING

Product Series—Urban furniture

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

▶ Product series

Project case



GS HOUSING

Project Case-Express room

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

▶ Project case

The structure is high strength cold formed galvanized profile, large span, no painting, no welding, no pollution.



Guangsha Tianjin Theatre
280 square meters
completed in 8 days



China Power
Construction's Xiong'an Project
251 square meters completed in 6 days



China Railway
Construction Employee Activity Center
190 square meters completed in 5 days

GS HOUSING

Project Case-Relief camp

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

▶ Project case

Base all over the country, product raw materials, technical standards, processes, quality control are managed by the group company. Strong supply capacity, excellent product quality and efficient construction ability, so that Guangsha housing in the face of emergencies in the face of crisis! Quality and quantity are completed on time, which highlights our corporate social responsibility.



Shenzhen three hospital isolation hospital project

277 boxes completed in 4 days



Foshan isolation Hospital project

459 boxes completed in 7 days



China-australia employee quarantine area project

400 boxes completed in 6 days



Xingtai Nangong isolation hospital project

150 boxes completed in 2 days

GS HOUSING

Project Case—Military camp

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

▶ Project case

Steel structure, light weight, easy to withdraw and transfer.



People's Liberation Army

The "3+X" mode express room and 256 packing boxes were successfully delivered in 12 days



The 70th National Day Parade

882 boxes completed in 15 days

GS HOUSING

Project Case-Engineering Camp

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

► Project case

The structure is safe and reliable (through national testing), seismic level 8, wind resistance level 12, service life of more than 20 years, can be built according to different regions, fields and uses and other needs, permanent or semi-permanent buildings.



Home of the builders of Xiongan New Area
1143 boxes to be completed in 20 days



Beijing Winter Olympic Talent apartment
241 boxes completed in 7 days



Lake-hangzhou Railway project
385 boxes will be completed in 10 days

GS HOUSING

Project Case—Cultural Travel Camp

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

▶ Project case

People-oriented, the introduction of "property, technology, entertainment, finance, supermarket, catering" and other commercial service formats, the construction of "industrial, urban and cultural" integration of high-quality resources gathered, to carry out the overall comprehensive operation of temporary camp.



GS HOUSING

Project Case-Cultural Travel Camp-Space capsule

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

► Project case



GS HOUSING

Project Case-Cultural Travel Camp-Space capsule

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

▶ Project case



GS HOUSING

Project Case-Cultural Travel Camp-Space capsule

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

▶ Project case



GS HOUSING

Project Case-Cultural Travel Camp-Space capsule

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

▶ Project case



GS HOUSING

Project Case-Cultural Travel Camp-Space capsule

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

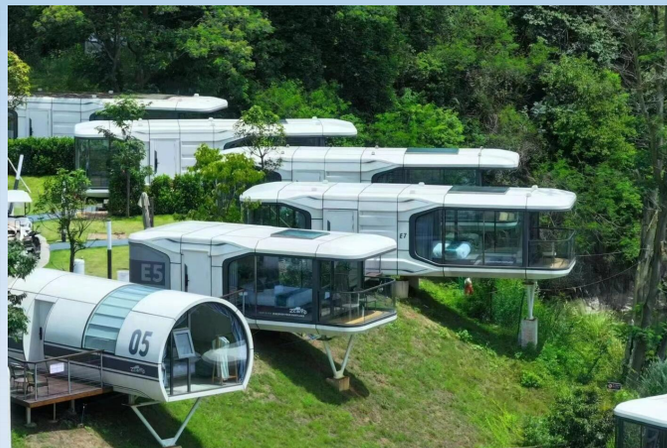
Business partner

Business scope

Product exhibition hall

Product series

► Project case



GS HOUSING

Project Case-Cultural Travel Camp-Space capsule

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

▶ Project case



GS HOUSING

Project Case-Cultural Travel Camp-Space capsule

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

▶ Project case



GS HOUSING

Project Case-Cultural Travel Camp-Space capsule

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

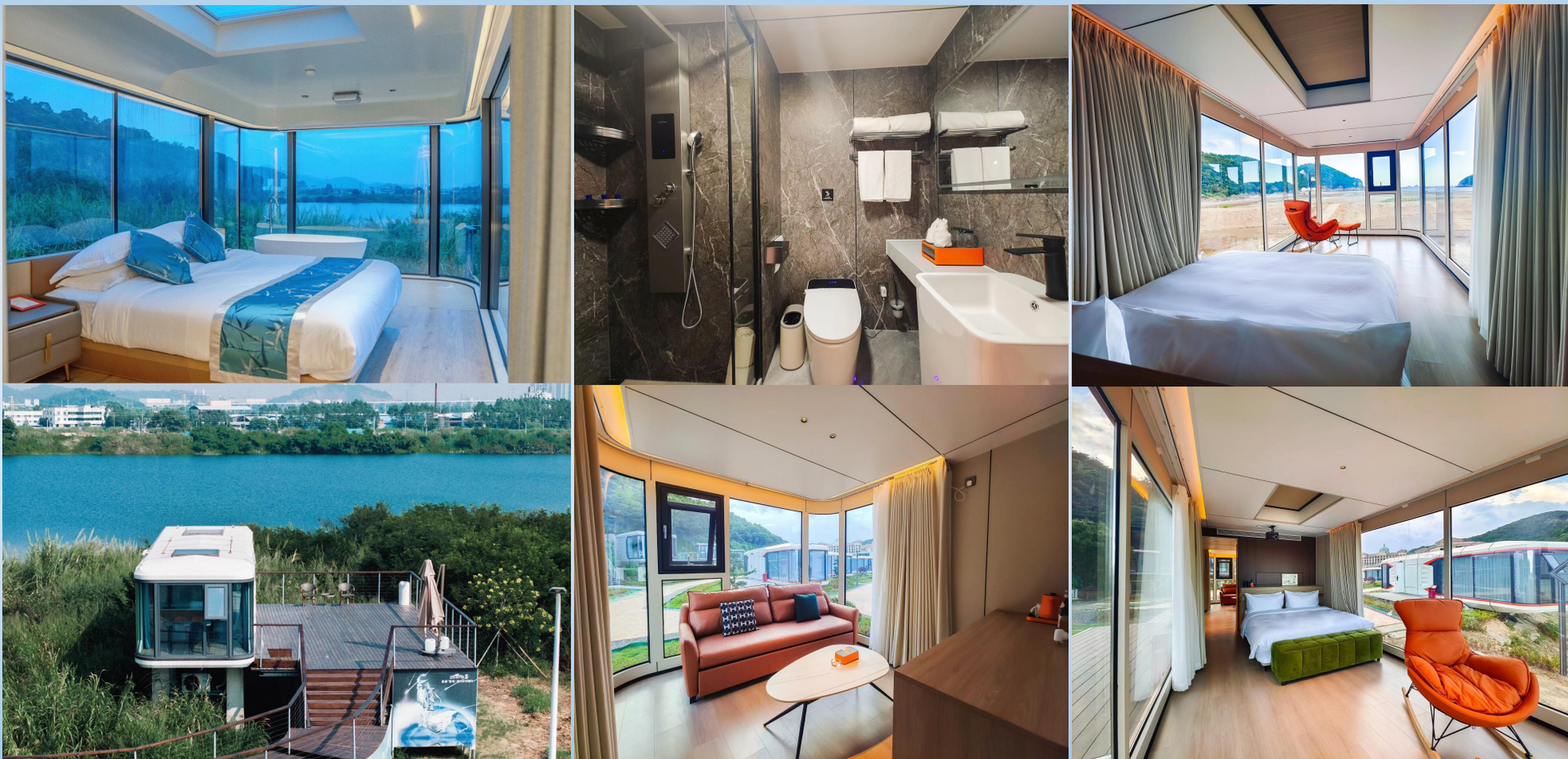
Business partner

Business scope

Product exhibition hall

Product series

▶ Project case



GS HOUSING

Project Case-Cultural Travel Camp-Characteristic homestay

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

▶ Project case



GS HOUSING

Project Case-Cultural Travel Camp-Characteristic homestay

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

► Project case



GS HOUSING

Project Case-Cultural Travel Camp-Container customization

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

► Project case



GS HOUSING

Project Case-Cultural Tourist Camp-Commercial block

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

▶ Project case



GS HOUSING

Project Case-Cultural Tourist Camp-Commercial block

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

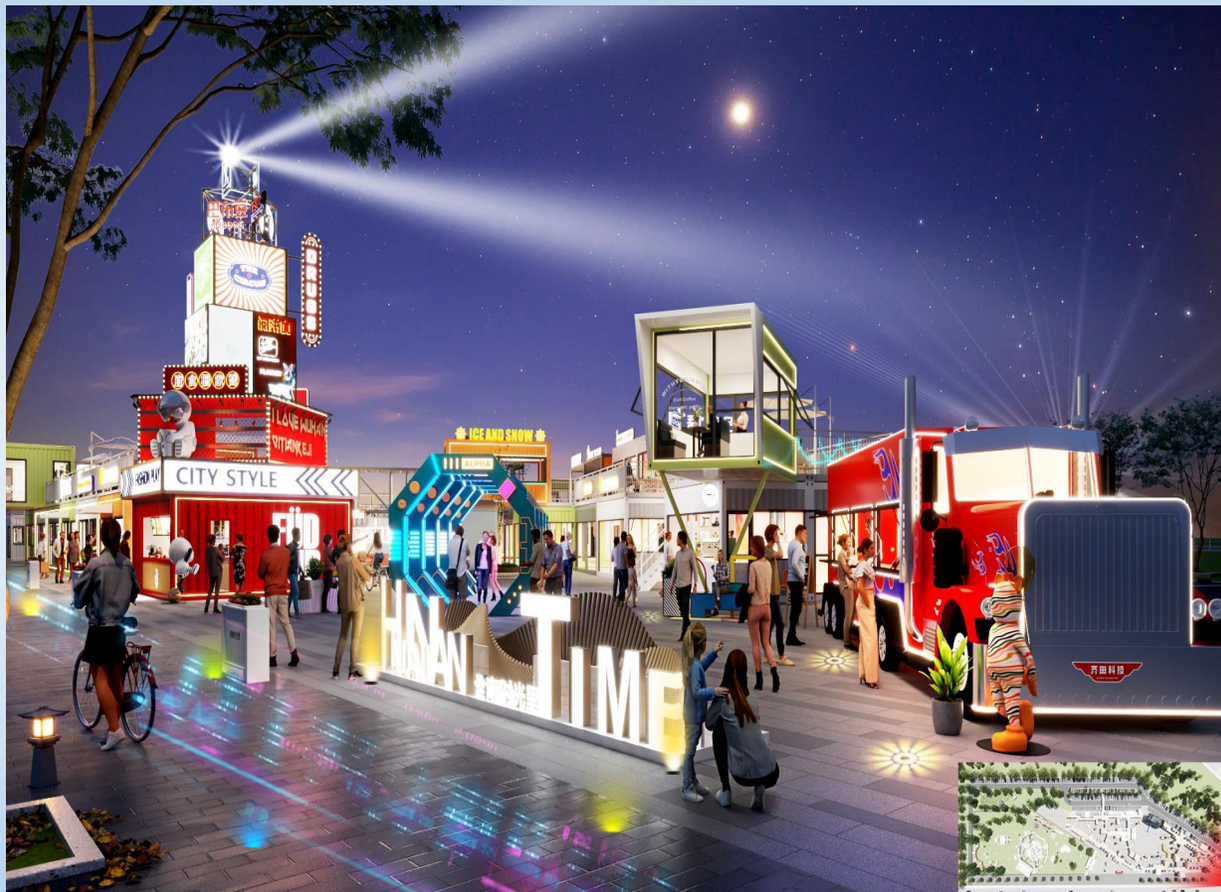
Business partner

Business scope

Product exhibition hall

Product series

▶ Project case



GS HOUSING

Project Case-Cultural Tourist Camp-Commercial block

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

▶ Project case



GS HOUSING

Project Case-Cultural Tourist Camp-Commercial block

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

▶ Project case



GS HOUSING

Project Case-Cultural Tourist Camp-Commercial block

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

▶ Project case



GS HOUSING

Project Case-Cultural Tourist Camp-Commercial block

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

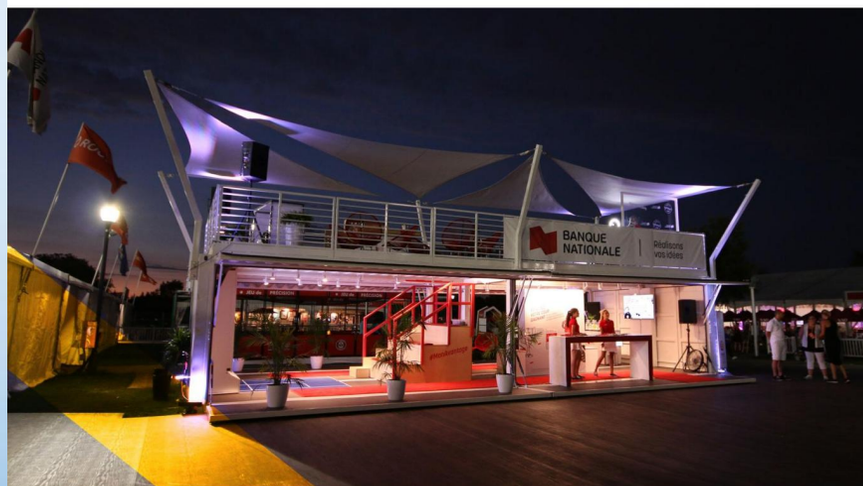
Business partner

Business scope

Product exhibition hall

Product series

▶ Project case



GS HOUSING

Project Case-Cultural Tourist Camp-Commercial block

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

▶ Project case



GS HOUSING

Project Case-Cultural Tourist Camp-Commercial block

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

▶ Project case



GS HOUSING

Project Case-Cultural Tourist Camp-Commercial block

Group introduction

Corporate culture

Organizational structure

Enterprise qualification

Enterprise patent

Business partner

Business scope

Product exhibition hall

Product series

▶ Project case





Thank you all