

SAMZOOON

Functional Space Sandwich Panel



official account



website



Tiktok No

FOSHAN SAMZOOON SANDWICH PANEL CO., LTD.

Address: No.6 Herui Road, Sanshui District, Foshan City, Guangdong Province

Global toll free service hotline
86+4000708399

Domestic websites
www.gdscjxb.com

International websites
www.samzoonpanel.com





Craftsmanship and Intelligent Manufacturing

Focus on the four major space series

Leading the industry trend

CONTENTS

CHAPTER ONE

Enterprise section	About Us	01
	development history	03
	Honor and Qualification	05
	Elite team	09
	High end intelligent manufacturing	11
	Four fold quality control	12
	Export quality	13

CHAPTER TWO

Product section	Clean Room Panel Series	17
	Customisation series	21
	Exterior wall & roof series	25
	Environmental protection industry series	37
	Cold storage series	41
	Purification accessories	45

CHAPTER THREE

Case Study	Top 500 companies choose together	53
	Domestic engineering projects	57
	Foreign engineering projects	60
	Engineering case presentation	61

ABOUT US



PROFESSIONAL SPACE,
FUNCTIONALIZED CUSTOMIZED SOLUTIONS



20000^m²
Factory floor area

20000^m²
Daily production

8^{strip}
Fully automated production line

SAMZOOD

2015

Establishing a purification
composite board
production factory

Foshan SAMZOOD Sandwich Panel Co., Ltd. focuses on medical grade, edible grade, and laboratory grade clean panels, specializing in the field of engineering. We are committed to creating a clean, soundproof, heat-insulating, healthy, safe, and aesthetically pleasing working and production environment.

SAMZOOD Intelligent Production Base is headquartered in Foshan, Guangdong Province, with a factory area of 20000 square meters and a daily production capacity of up to 20000 square meters. It has strong technical strength and has introduced advanced fully automated purification board production lines and Australian interface equipment. At the same time, it has upgraded its domestic production lines through technological transformation and applied for a total of 18 patents for equipment modification and product patents.

Reliable performance of clean panels, rigorous product quality management, and professional purification environment design are the basic requirements for our high-quality engineering services. It is our responsibility and obligation to provide customers with satisfactory solutions for various functional space systems.

Foshan

At present, the company has established a mature business process and management model from production to after-sales service, which can fully guarantee the quality of every project. It has undertaken various types of cleanroom, environmental protection industry, decorative partition, prefabricated module business covering multiple professional fields such as electronics, pharmaceuticals, medical equipment, biological products, animal experiments, fine chemicals, medical care, food, cosmetics, etc. Its sales network covers all parts of the country and is exported to more than 60 countries and regions including Australia, the Middle East, Southeast Asia, Africa, the United States, South America, etc.

SAMZOOD adheres to the core values of "integrity, altruism, innovation, hard work, gratitude, and pragmatism", continuously improving cost change, technological leadership, service first, and intelligent manufacturing, providing customers with ultra-high value-added services, actively exploring and practicing future new material systems, striving to become a leader in the clean sheet metal sub industry, and becoming a clean production environment service provider for 10 million enterprises.

HISTORY

 <p>Mr. Xiong Weijun, founder of SAMZOOD Company, is engaged in the research and development of composite panels</p> <p>2004</p>	 <ul style="list-style-type: none"> ☆ Professional solution to space purification problems, specializing in the field of engineering ☆ Improve product matrix and upgrade SAMZOOD purification technology ☆ The first high-tech enterprise in the industry in Guangdong Province <p>2016</p>	 <ul style="list-style-type: none"> ☆ Research and development innovation, achieving significant breakthroughs in the field of noise reduction ☆ Product updates and iterations, launching a series of sound-absorbing panels ☆ Successfully obtained 7 utility model patents <p>2018</p>	 <ul style="list-style-type: none"> ☆ Love donation to the Red Cross Society of Zhangjiajie and Ningxiang City ☆ Obtaining utility model patents through equipment modification <p>2020</p>	 <ul style="list-style-type: none"> ☆ Invited to become a member of the Clean Technology Association ☆ Obtained the "Safety Production Standardization" certificate issued by the State Administration of Work Safety ☆ Successfully obtained 5 utility model patents ☆ One of the enterprises in Guangdong clean industry standard preparation <p>2022</p>	 <ul style="list-style-type: none"> ☆ Fully launch the upgrade of SAMZOOD brand ☆ Deepen the marketing system and empower partners ☆ CCTV broadcasts, further enhancing brand power <p>2024</p>
<p>2015</p>  <ul style="list-style-type: none"> ☆ Establish a purification composite board production factory ☆ Establish a research and development, production and manufacturing system 	<p>2017</p>  <ul style="list-style-type: none"> ☆ Participate in the Canton Fair and establish strategic cooperation with foreign clients ☆ Work closely with Alibaba to sell products worldwide ☆ Obtained ISO9001 certification 	<p>2019</p>  <ul style="list-style-type: none"> ☆ Officially listed on Guangdong Equity Exchange with company code [892600] ☆ Successfully obtained 9 utility model patents ☆ Obtained European CE certification 	<p>2021</p>  <ul style="list-style-type: none"> ☆ Donate epidemic prevention materials to Wuhan and Zhangjiajie ☆ China Green Environmental Protection Product Certificate ☆ The quality management system has gained national and international recognition 	<p>2023</p>  <ul style="list-style-type: none"> ☆ Guangdong Provincial Department of Industry and Information Technology awarded SAMZOOD the title of "Guangdong Province Specialized, Refined, Unique and New Small and Medium sized Enterprise" 	

QUALIFICATIONS



Enterprise qualification

- ☆ High tech Enterprise Certificate
- ☆ Guangdong Stock Exchange Listing Certificate
- ☆ Specialized, refined, innovative small and medium-sized enterprises in Guangdong Province
- ☆ Trademark Registration Certificate
- ☆ Quality Management System Certification Certificate
- ☆ Intellectual Property Management System Certification
- ☆ CE certification certificate
- ☆ Safety Production Standardization Level 3 Enterprise Certificate
- ☆ China Green Environmental Protection Product Certificate
- ☆ Quality Calculation and Appraisal Certificate
- ☆ Outstanding Supplier of 2022
- ☆ Guangdong Province's "Contract abiding and Creditworthy" Enterprise in 2020
- ☆ Guangdong Province's "Contract abiding and Creditworthy" Enterprise in 2019
- ☆ Wuhan Red Cross Honor Certificate
- ☆ Zhangjiajie Red Cross donation certificate
- ☆ Donation Certificate of Zhangjiajie COVID-19 Prevention and Control Headquarters
- ☆ Ningxiang Red Cross donated in commemoration
- ☆ Foshan "Specialized, Refined, Unique and New" Enterprise Certificate
- ☆ Member unit of Guangdong Clean Technology Industry Association
- ☆ Member unit of Foshan Intellectual Property Association
- ☆ Member unit of Guangdong Laboratory Design and Construction Technology Association
- ☆ Member unit of Guangdong Quality Inspection Association
- ☆ The 17th China Scientists Forum awarded the "China Science and Technology Innovation Invention Achievement"
- ☆ The 17th China Scientists Forum awarded "China's exemplary organization for Scientific and Technological Innovation"

Patent certificate

- ☆ Patent certificate for a board insulation performance detector
- ☆ Patent certificate for a light steel structure house
- ☆ Patent certificate for sandwich panel cutting device with crank type synchronous drive device
- ☆ Patent certificate for a cutting device with lifting equipment
- ☆ Patent certificate for a joint detection device used in sandwich panels
- ☆ A sandwich panel cutting device with a cover shell
- ☆ A patent certificate for light steel house foundation
- ☆ Patent certificate for a steel structure fixing device that is easy to disassemble
- ☆ Patent certificate for guide roller lifting device
- ☆ Patent certificate for a supporting unloading mechanism
- ☆ A dust removal system patent certificate
- ☆ Patent certificate for a lightweight steel house with dust removal function
- ☆ Patent certificate for a pre embedded wire tube manual board
- ☆ Patent certificate for sandwich panel cutting device
- ☆ A patent certificate for an assembly connector and a wall including the assembly connector
- ☆ A patent certificate for aluminum honeycomb sandwich panel
- ☆ Patent certificate for a joint detection device used in sandwich panels
- ☆ Patent certificate for sandwich panel cutting device with cover shell
- ☆ A patent certificate for male and female sandwich panels
- ☆ Patent certificate for a bite type roof sandwich panel connection structure
- ☆ A patent certificate for light steel house foundation
- ☆ Patent certificate for a metal sheet cutting and processing device

Guangdong Province High tech Products

- ☆ Enterprise mouth hollow core magnesium oxychloride sandwich panel - Guangdong high-tech product
- ☆ Pre installed trunking insulation wall sandwich panel - Guangdong high-tech product
- ☆ Soundproof glass wool board - Guangdong high-tech product
- ☆ Acid resistant rock wool glass magnesium sandwich panel - Guangdong high-tech product
- ☆ Metal faced glass magnesium rock brocade sandwich panel partition wall - Guangdong high-tech product
- ☆ Seismic resistant color steel double slope prefabricated activity board house - Guangdong high-tech product
- ☆ Fireproof rock wool sandwich panel - Guangdong high-tech product
- ☆ High strength heat-insulating and weather resistant color steel plate - Guangdong high-tech product
- ☆ Precision seismic resistant color steel sandwich panel - Guangdong high-tech product

Test report

- ☆ 50mm Color Steel Rock Wool Composite Board Inspection Report
- ☆ Inspection report for metal faced rock wool sandwich panel partition wall
- ☆ Inspection Report on Metal Surface Insulated Sandwich Panels for Construction
- ☆ 50mm genuine gold board fireproof A2 level test report
- ☆ 50mm magnesium oxychloride sandwich panel combustion performance A1 level test report
- ☆ 50mm silicon rock board fire protection A2 level test report
- ☆ 75mm Rock Wool Sandwich Panel Inspection Report
- ☆ Wall Protection Board Inspection Report
- ☆ 50mm Medical Packaging Board Testing Report
- ☆ Inspection Report on Metal Surface Purification Glass Magnesium Sandwich Panel Partition Wall
- ☆ Noise Reduction System Soundproofing Board Test Report
- ☆ Glass magnesium rock wool testing report
- ☆ 100mm glass magnesium board fireproof A1 inspection report
- ☆ Inspection Report for Metal Sandwich Panel Doors

Software Registration Certificate

- ☆ Registration certificate for SAMZOOON sandwich panel flame retardant testing system
- ☆ SAMZOOON Sandwich Panel Wall Building Construction Design Software Registration Certificate
- ☆ Registration Certificate for SAMZOOON Sandwich Panel Installation Progress Management System
- ☆ SAMZOOON sandwich panel cost pricing software registration certificate
- ☆ Registration certificate for SAMZOOON sandwich panel sound insulation strength testing system
- ☆ SAMZOOON Sandwich Panel Construction Design Software Registration Certificate
- ☆ SAMZOOON Sandwich Panel Quality Inspection Software Registration Certificate
- ☆ Software Registration Certificate for SAMZOOON Sandwich Panel Automatic Storage System

CORPORATE HONORS



SAMZOON has successfully obtained dozens of authoritative certifications such as utility model patents, invention patents, CE certification, ISO certification, high-tech enterprises, and national level testing reports!

CORPORATE HONORS



ENTERPRISE QUALIFICATION



ELITE TEAM

Build excellent brands with excellent teams



30+

Excellent management team

100+

Professional R&D team members

200+

Engineering team - covering 95% of provinces, cities, and regions across the country



We are a young and energetic team
A passionate and intelligent innovative team
We pursue innovation and have the courage to surpass



INTELLIGENT MANUFACTURING

Clean room production

SAMZOON meets the demand for high-end purification boards both domestically and internationally. Each board is produced in a clean room to avoid contamination and impurities, ensuring the purity and cleanliness of the board, and satisfying customers with high requirements and heavy quality.

Fully automated production line
Automated functions such as template application, mold release agent application, batching, and sizing have been achieved, resulting in high production efficiency and more controllable and stable product quality.

Australian interface equipment
Thoroughly solve problems such as rusting of panels, easy detachment of interfaces, difficulty in insulation and repair in engineering, and provide customers with peace of mind.



Own laboratory

Establish a professional laboratory for the clean sheet industry, introduce advanced R&D equipment, match high-precision R&D teams, promote product research and innovation, and ensure stable and reliable product quality.

10%

R&D expenses as a percentage of annual revenue



QUALITY CONTROL

Dimension measurement

Perform continuous measurements on key data such as corner lines, length, width, and thickness.



Evenness inspection

Use a ruler and infrared leveler to inspect the surface of the board, especially the connections between the core materials.



Load bearing detection

Eight quality inspectors weighing ≥ 500 kilograms stepped on the board surface to test the degree of bending.



Pelling Testad

During the pull-out test, the uniform distribution area of the core material and steel plate should be $\geq 90\%$.



EXPORT QUALITY

Global perspective Market layout

High quality engineering
Covering over 60 countries and regions



North America

SAMZOOIN Customization:
Clean space experts,
Covering multiple industries such as healthcare and food.

Europe

SAMZOOIN Customization:
Innovator in clean space, personalized service.

Latin America

SAMZOOIN Customization:
A leader in clean space,
with a deep understanding of local needs.

Africa

SAMZOOIN Customization:
A reliable provider of clean space solutions.

Asia

SAMZOOIN Customization:
MINI provides comprehensive services for prefabricated modules,
Explore future architectural trends.

Oceania

SAMZOOIN Customization:
Leader in new energy clean room,
meeting different needs.

6 core advantages



SAMZOOM Professional Space Sandwich Panel

Sturdy and durable

The purification board is made of sturdy material, strong load-bearing capacity, easy to use and install, with small deformation, high strength, and long service life.

Fireproof and flame retardant

The filling materials are all flame-retardant materials, which do not melt during combustion and do not produce high-temperature decomposition droplets. It is currently a high-grade fire-resistant building decoration composite board in China.

Convenient construction

It can be produced and assembled according to the engineering requirements of the demand side, which not only greatly reduces the cost of building foundation and structural engineering, but also allows for multiple disassembly and installation, making construction and installation convenient and achieving significant comprehensive benefits.

Moisture and mildew prevention

The water absorption rate is less than 1%, and the water vapor permeability coefficient is less than 3ng (m.spa). It has good moisture resistance, waterproofing, and impermeability, which can effectively prevent water molecules from penetrating the insulation layer and corroding other objects.

Sound insulation and noise reduction

In addition, according to environmental requirements, sound insulation materials can be filled inside to improve the sound insulation and noise reduction effect of the system.

Clean and environmentally friendly

The surface has high glossiness, flatness, smoothness, no warping, no ripples, no protrusions, no bends, no sand holes, no dust or suspended particles, no biological bacteria, no ammonia, no benzene, no formaldehyde, and the radioactivity meets the standards of Class A decoration materials.



SAMZOOM
Sandwich Panel

D V A N

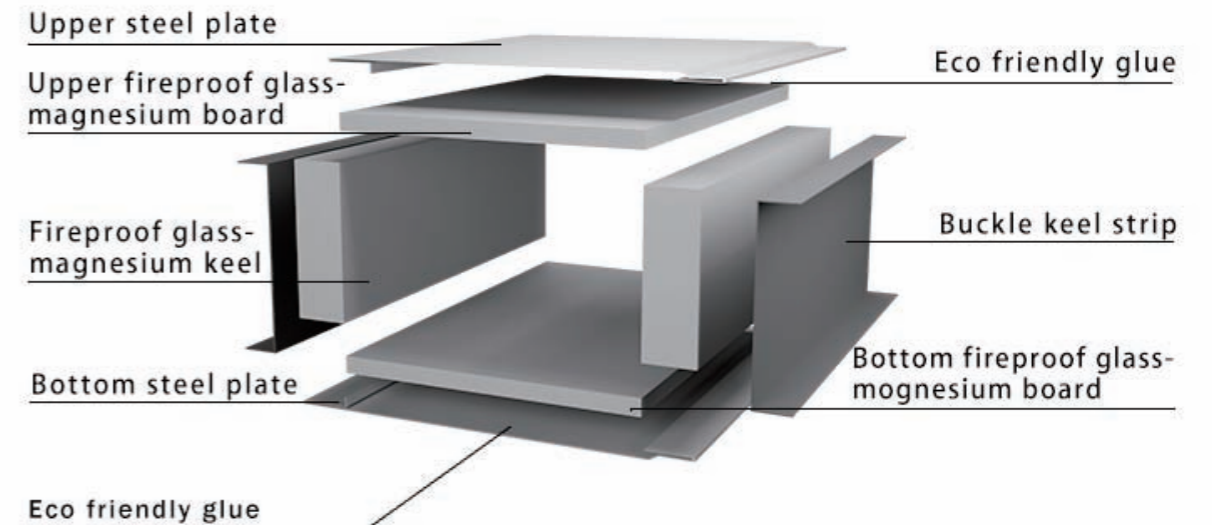
01

Clean Room Series

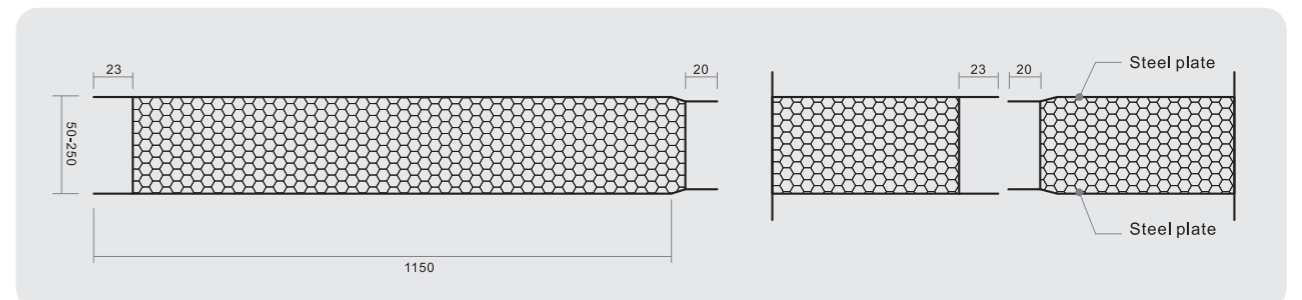


1.1 Machinery made clean room panel

Mechanical purification board are made of color coated or stainless steel plates as the surfacelayer (upper and lower layers), with different core materials and high-strength adhesives in the middle. A kind of wall and ceiling panels required for cleanroom through continuous automated molding and rolling composite.

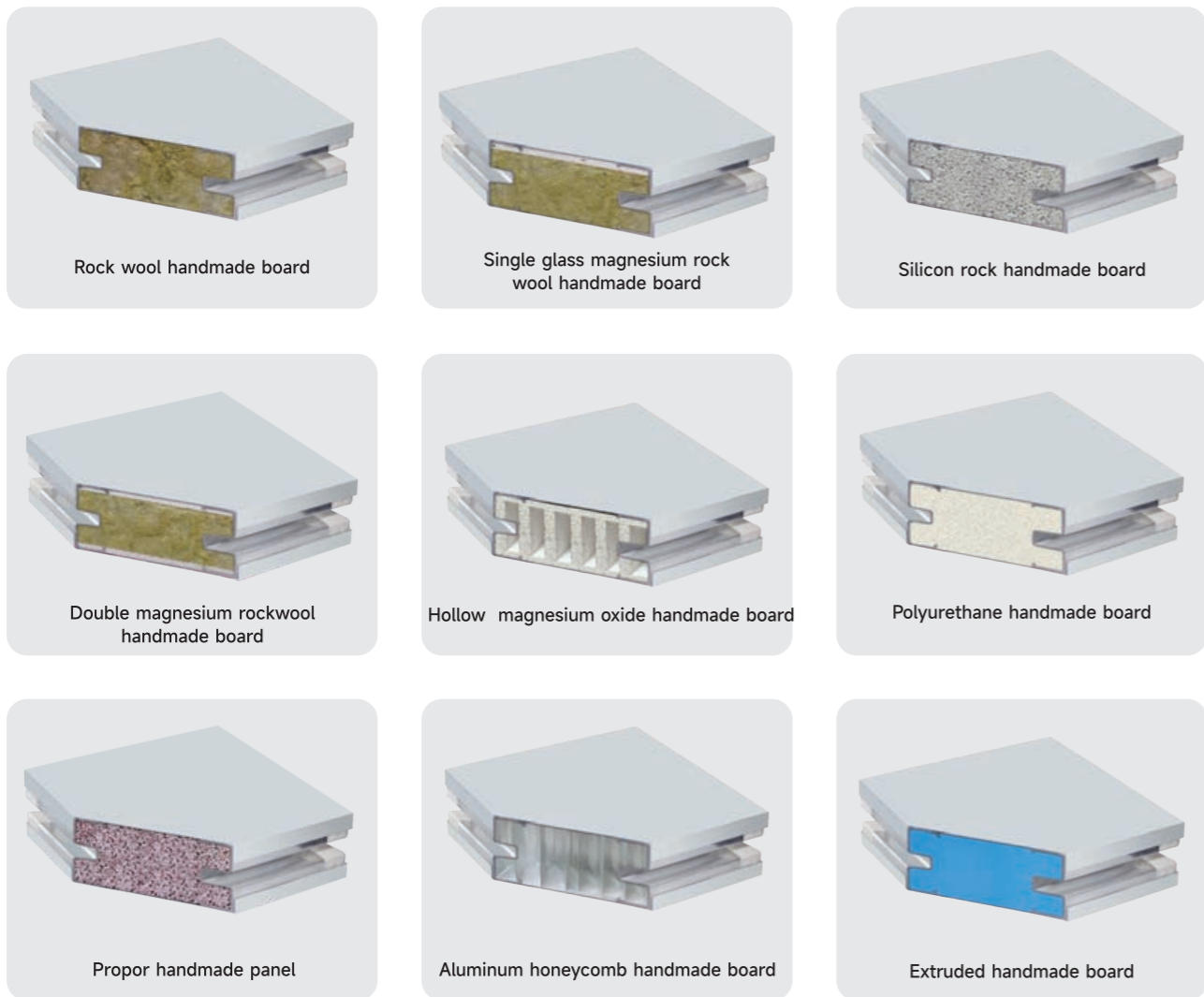


Core material have below options

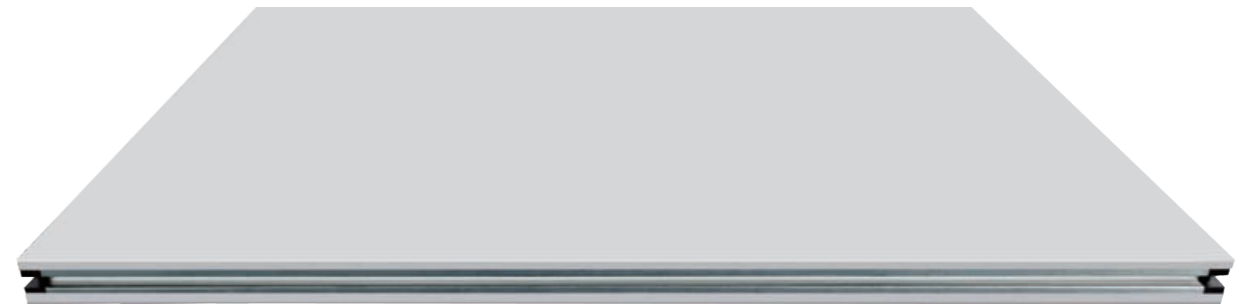


Handmade board

HANDMADE BOARD CORE MATERIAL

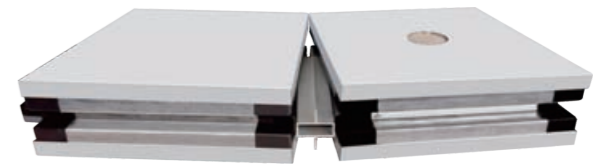


1.2 Handmade clean room panel



Technical parameter

Effective width: 300mm-1180mm, standard board: 980mm, 1180mm
 Thickness: 50mm-200mm
 Length: Produced according to user needs and engineering requirements (generally ≤ 6000 mm)
 Handmade board types: glass magnesium handmade board, magnesium oxychloride handmade board, rock wool handmade board, aluminum honeycomb handmade board, paper honeycomb handmade board, polyurethane handmade board, glass magnesium rock wool and other handmade boards.
 Installation structure: male and female joint splicing or medium aluminum connection.

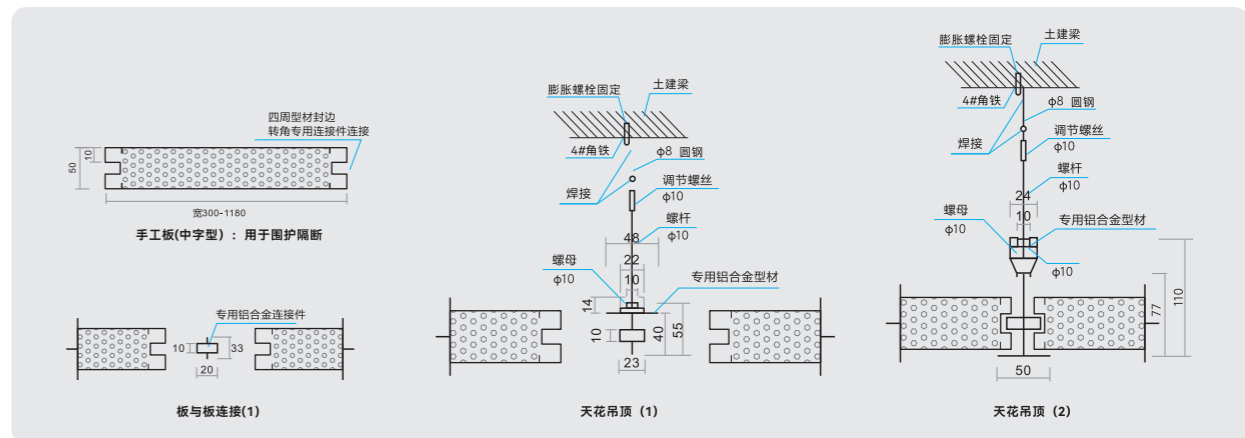


Product features

The surface of the product can be made of high-grade polyester resin, fluorocarbon resin, high weather resistant resin and other baked paint color steel plates, galvanized plates, 304 # stainless steel plates, aluminum manganese magnesium plates, aluminum plates, etc., thus achieving excellent corrosion resistance, acid resistance, explosion resistance, high temperature resistance, and aging resistance. The core materials of the product are all A-grade non materials (excluding paper bees) that will not melt when burned, and will not decompose droplets at high temperatures. The materials are environmentally friendly, non-toxic, and pollution-free, with high strength, impact resistance, good seismic resistance, customizable size, and multiple splicing methods.

Applicable industries

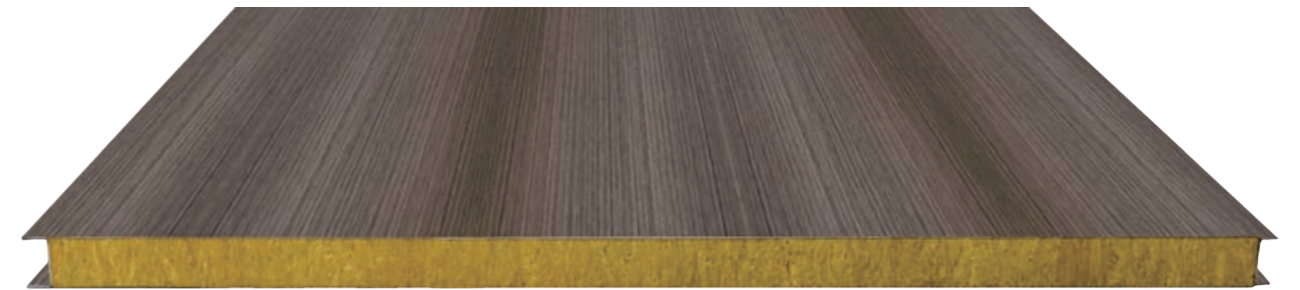
Pharmaceutical industry, food processing, medical and health care, disease control, inspection and quarantine, optical technology, laser technology, precision instruments, microelectronics, modular construction and other industries.



02

Customisation series

2.1 Decorative fireproof and soundproof integrated board



Technical parameter

Effective width: 1150mm

Thickness: 50mm-100mm (according to customer requirements)

Length: determined according to user needs and engineering requirements

Core material: Rock wool, mainly made of high-quality basalt, dolomite and other raw materials. After melting at a high temperature of 1450 °C or above, it is centrifuged at high speed to form fibers. At the same time, a certain amount of binder, dustproof oil and hydrophobic agent are sprayed and collected by a cotton collector. Through the pendulum method, it is solidified and cut to form rock wool products of different specifications and uses. The density of rock wool is 60-140kg/m³

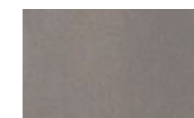
Installation structure: tongue and groove splicing

Product Features

The core materials of the product are all Class A non combustible materials. Will not melt when exposed to open flames, does not decompose droplets at high temperatures, and the material is environmentally friendly, non-toxic, and pollution-free. Good insulation, heat insulation, sound insulation, and seismic resistance, making the installation of male and female joints faster and more cost-effective.

Applications

Pharmaceutical industry, medical and health care, disease control, inspection and quarantine, cosmetics, new energy, clean room and other industries.



HTC12715M-01A



HTC27902M-01A



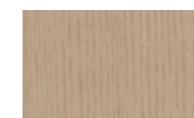
HTC2161A-01A



HTW40207ST-158-TB1



HTW40208ST-158-TB1



HTW34107-23



HTW30501-23



HTW23904-78



HTW23905-78



HTW22811-79

2.2 Modular decorative panel



Technical parameter

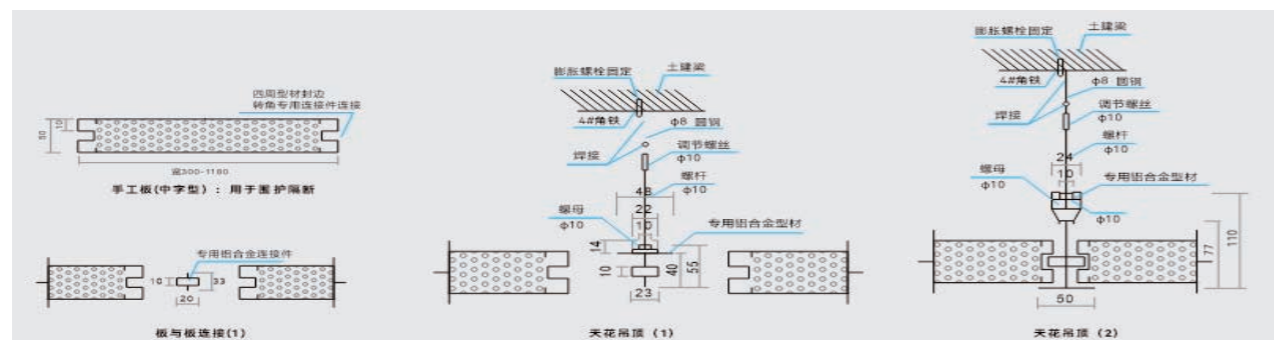
Effective width: 300mm-1180mm, standard board: 980mm, 1180mm
 Thickness: 50mm-100mm
 Length: Produced according to user needs and engineering requirements (generally ≤ 6000 mm)
 Handmade board types: glass magnesium handmade board, magnesium oxychloride handmade board, rock wool handmade board, aluminum honeycomb handmade board, paper honeycomb handmade board, polyurethane handmade board, glass magnesium rock wool handmade board.
 Installation structure: Chinese aluminum splicing/male and female port connection

Product features

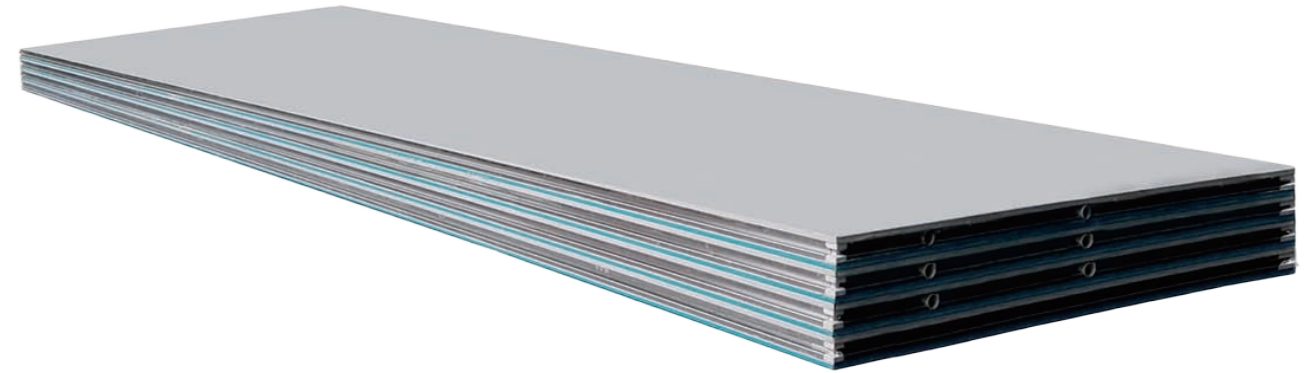
The surface is covered with PET film and PVC film through specific processing techniques and adhered to substrates such as galvanized sheet, stainless steel, and aluminum plate. Has excellent high temperature resistance, wear resistance, oxidation resistance, and high glossiness. The laminated board has a wide range of colors and textures to choose from, and can be customized according to different decorative styles and needs to meet personalized decoration needs. It is reusable, quick to install and remove, and can be prefabricated with wire tubes, sockets, etc.

Applicable industries

Food workshop, corrosive workshop, medical and health care, disease control, inspection and quarantine, modular office buildings, etc.



2.3 Prefabricated module board



Technical parameter

Effective width: 300mm-1180mm, standard board: 980mm/1180mm or non-standard customization
 Thickness: 50mm-150mm
 Length: Produced according to user needs and engineering requirements (generally ≤ 6000 mm)
 Handmade board types: rock wool handmade board, polyurethane handmade board, glass magnesium rock wool handmade board.
 Installation structure: male and female joint splicing, medium aluminum connection

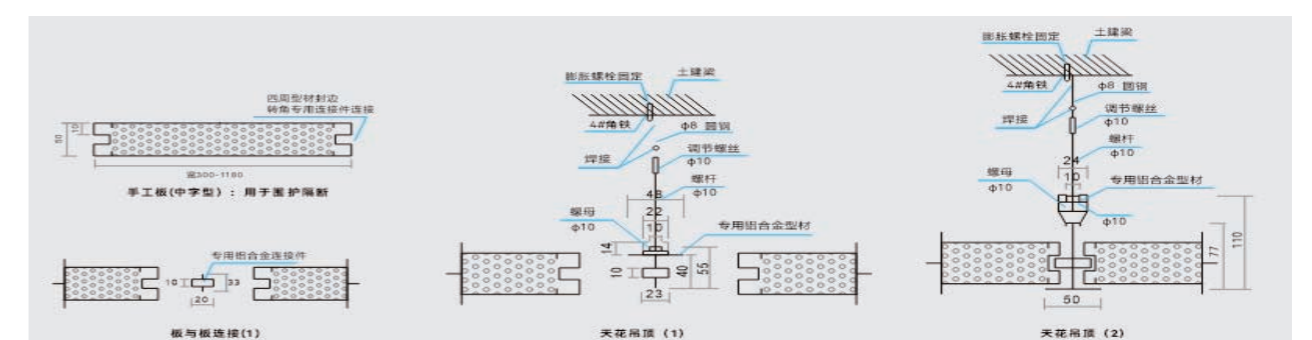


Product Features

Pre embedded conduit manual board shortens the construction period and reduces construction costs, as it avoids damage to the already laid lines in the later stage, thereby ensuring the integrity and reliability of the lines. The pre embedded wire box handmade board provides good concealment, making the installed facilities more aesthetically pleasing. At the same time, it facilitates subsequent repairs and maintenance, reducing repair costs.

Applications

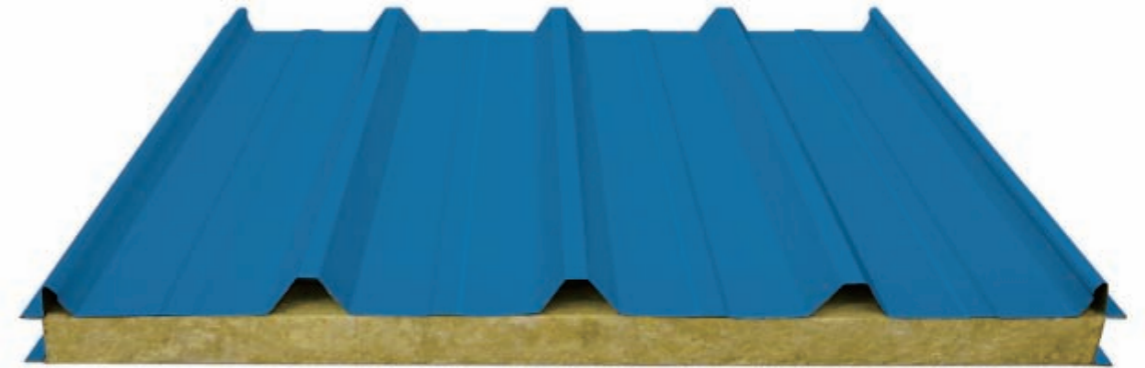
Pharmaceutical industry, food processing, medical and health care, disease control, inspection and quarantine, optical technology, laser technology, precision instruments, microelectronics, modular construction and other industries;
 Modular buildings, guardrails, mobile homes, quick installation offices, etc.



03

Exterior wall & roof series

3.1 960 type roof panel



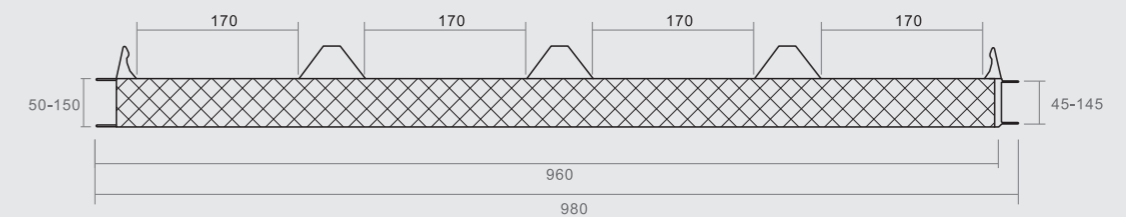
Technical parameter:

Effective width: 960mm 960 type roof sandwich panel
 Thickness: 50mm-150mm (according to customer requirements)
 Length: customized production according to user needs, engineering requirements, and transportation conditions
 Core material options: EPS, rockwool, polyurethane, XPS, rock wool, Propor, etc
 Installation structure: male and female joint splicing with cover for waterproof installation



Application area:

Large span composite steel structures and grid structures. For example, roofs of sports venues, theaters, large factory conference centers, auditoriums, and factory roofs.

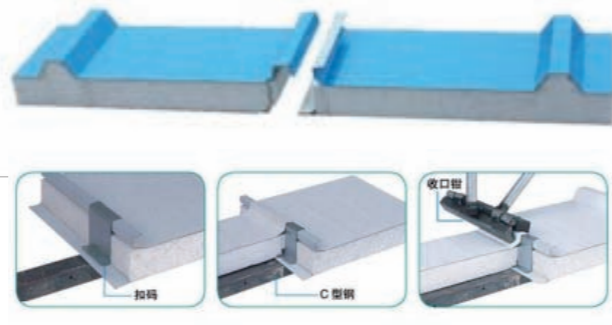


3.2 1050 type roof panel



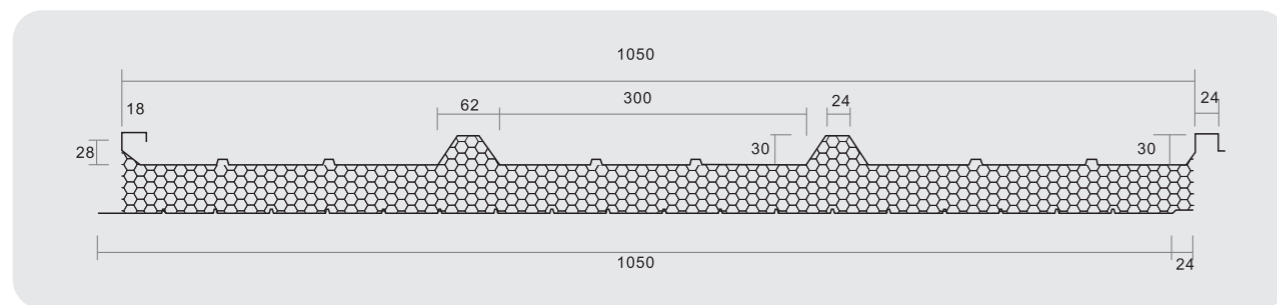
Technical parameter:

Effective width: 1050mm
 Thickness: 30mm-200mm (according to customer requirements)
 Length: customized production according to user needs, engineering requirements, and transportation conditions
 Available core materials: EPS, polyurethane, XPS, rock wool, Propor, etc
 Installation structure: bite type overlap.

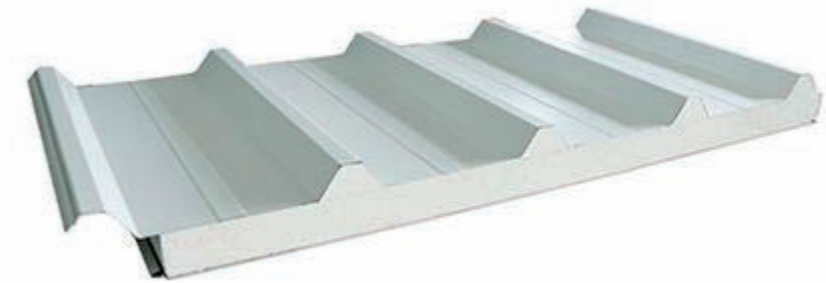


Application area:

Large span composite steel structures and grid structures. For example, roofs of sports venues, theaters, large factory conference centers, auditoriums, and other parts of factory roofs.

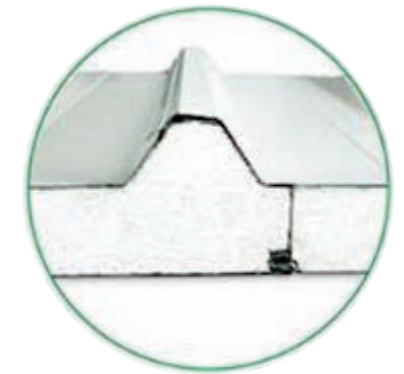


3.3 S type connection roof panel



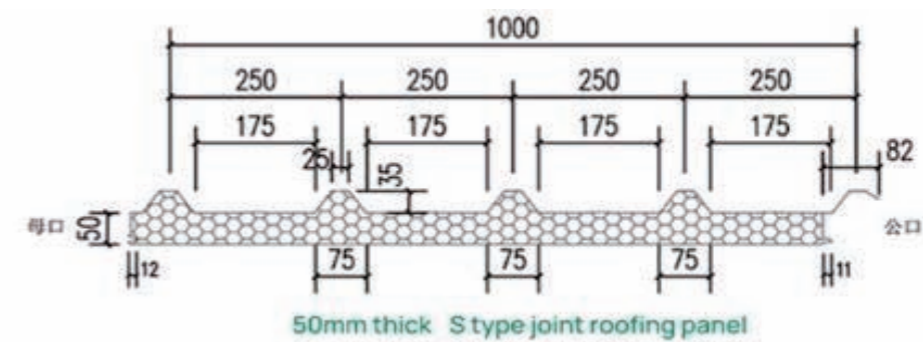
Technical parameter:

Effective width: 1000mm
 Thickness: 50-75-100mm
 Product colors: grayish white, ivory white, silver gray, high-gloss white, etc
 Internal filling core materials: EPS, PROPOR, rock wool, polyurethane
 Length: customized production according to user needs, engineering requirements, and transportation conditions
 Installation structure: bite type overlap, Z-lock

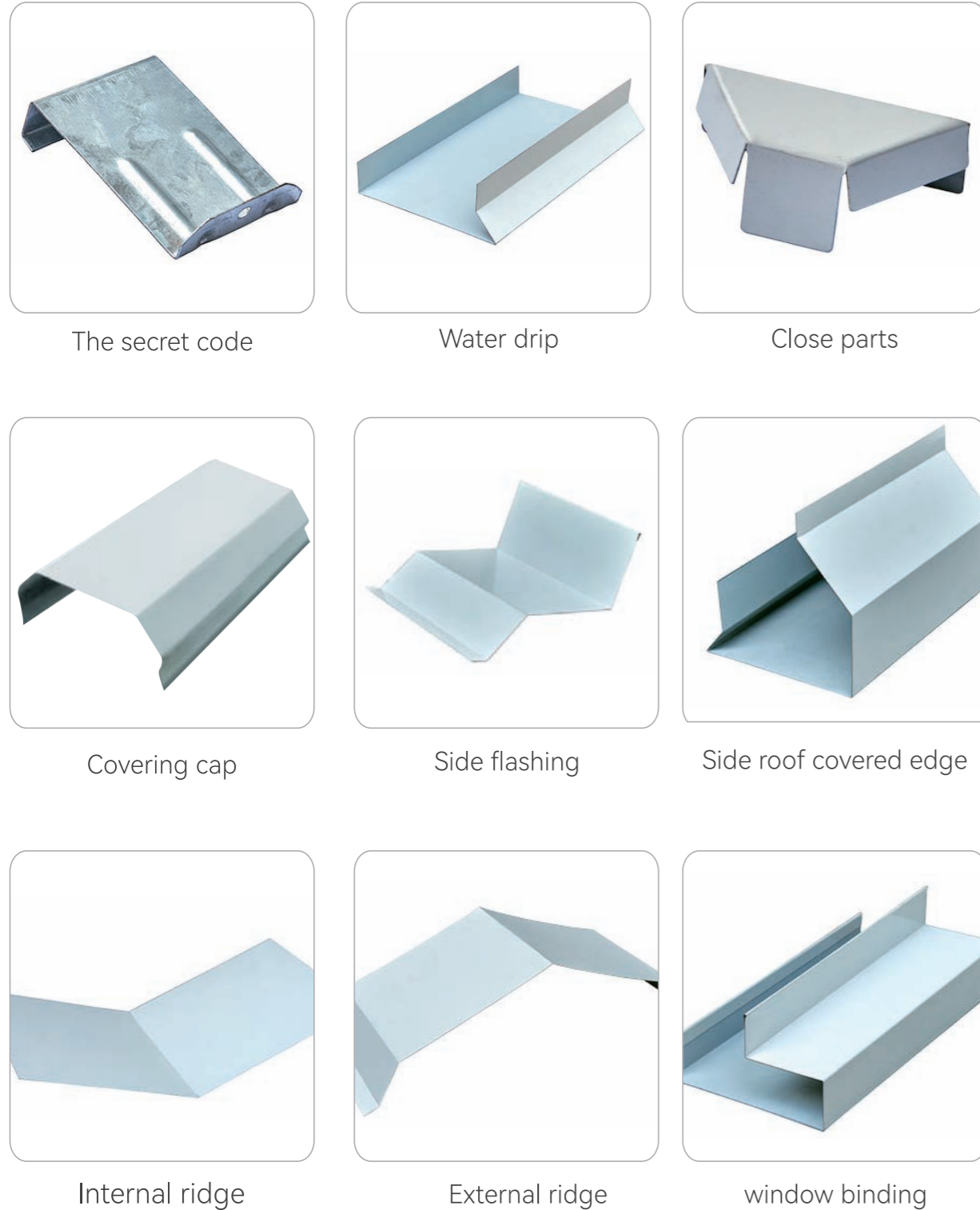


Application area:

Large span composite steel structures and grid structures. Foreexample, roofs of sports venues, theaters, large factory conference centers, auditoriums, and other parts of factory roofs.



Purification accessories series



The secret code

Water drip

Close parts

Covering cap

Side flashing

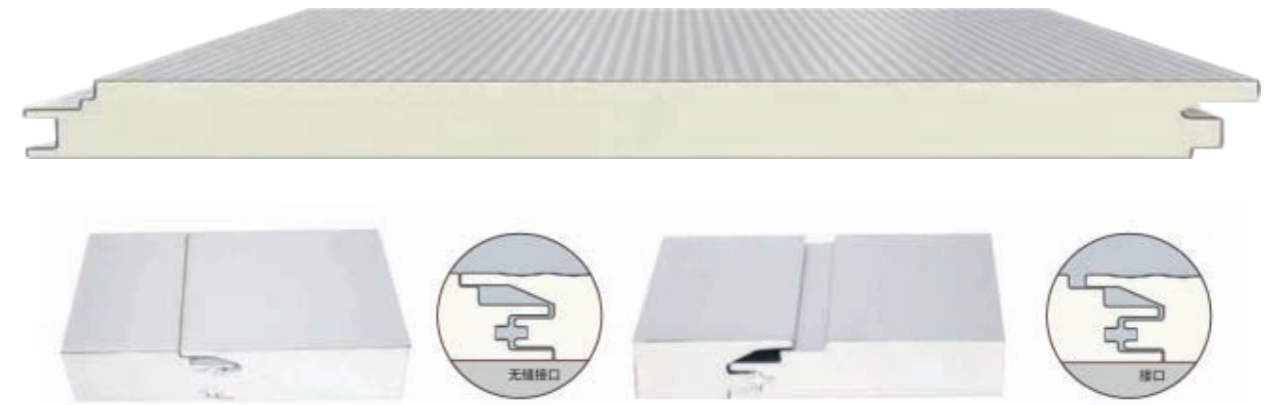
Side roof covered edge

Internal ridge

External ridge

window binding

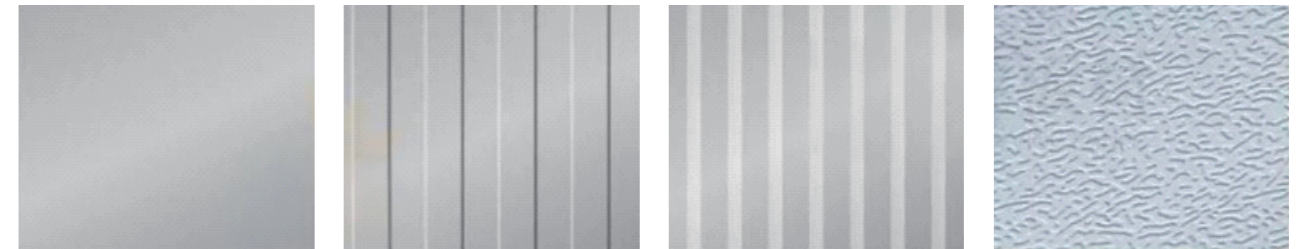
3.4 1000 type PIR exterior wall panel



Seamless connection

Seamed connection

Selectable surface effects



Detailed description:

Polyurethane wall energy-saving plates are used as the outer plate for building roofs. The plate has excellent thermal insulation, heat insulation, and sound insulation effects. Moreover, polyurethane does not assist combustion, which complies with fire control safety requirements. Polyurethane is added at the joints, endowing the plate with very high strength and stiffness. The surface of the lower plate is smooth and flat, and the lines are clear, enhancing the indoor aesthetic appeal and giving a sense of fullness. It is easy to install, has a short construction period, and is a new type of building material with an attractive appearance.

Dark nail connection: There are no exposed screws on the surface, making the building wall smooth and beautiful.

High bending strength: The mechanical performance of the wall body is superior, reducing the dependence on the auxiliary steel structure. The plank effectively solves the problem of the cold bridge. Its thermal insulation performance is remarkable, reducing the cost of the indoor air-conditioning unit for the building.

It has a variety of appearances, making the wall beautiful.

Technical parameter:

Effective width: 1000mm

Thickness: 50-150mm

Length: The user needs to specify the size, and the length can reach 24 meters or even longer.

Core material: PIR 40-50KG/m³

Outer panel: 0.5-0.8mm Inner panel 0.4-0.6mm

The core material is composed of two layers of metal plates and an organic diisocyanate or polyisocyanate polymerized with dihydroxy or polyhydroxy compounds. The insulation material is formed in one go on the assembly line using advanced mixed casting continuous foaming technology. Low water absorption rate, high compressive strength, excellent thermal insulation effect, and no decay.

3.5 1000 type Rockwool exterior wall panel



Technical parameter:

Effective width: 1000mm
 Thickness: 50-150mm
 Length: Production according to user demand for specific dimensions.
 Core material: rockwool 100-140kg/m³
 Outer panel: 0.5-0.8mm Inner panel 0.4-0.6mm

Feature:

Polyurethane interface edge sealing, with high-density rock wool in the middle. Combining the non flammability, high temperature resistance, and stable chemical properties of rock wool with the non absorbent and heat-insulating properties of polyurethane to better integrate them together. Fireproof, good sound absorption, low thermal conductivity, non absorbent, non rotting, and quick installation.

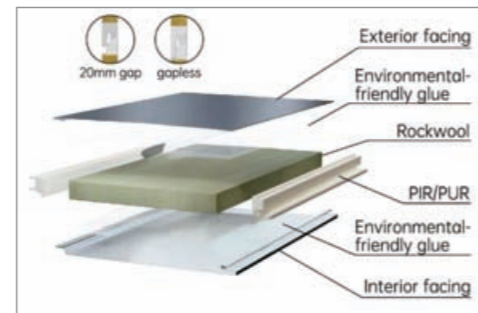
Application area:

Large steel structure workshop exterior walls, high-tech factories, pharmaceutical industry, logistics industry, aerospace industry, automotive industry, electronic technology, energy research and development, smart factories, ski resorts, large supermarkets, metal curtain wall engineering, large public buildings, etc.

Accessory of exterior panel



Breakdown drawing



Stable Waterproof Interlocking Structure

- Polyurethane side sealing enhances panel load-bearing and joint strength.
- Sturdy interlocks resist rainwater penetration.
- Three-point stress interface ensures system stability under strong winds.
- Hidden screws and typhoon-resistant washers keep curtain walls stable and attractive, preventing corrosion.
- Embedded edge interlocking ensures secure connections.

Four-Side Interlocking Curtain Wall Sandwich Panel

- Sealing with galvanized plates and flanges fully seals the core, ensuring wall panel airtightness, watertightness, and insulation.

Corner and Curved Panel Solutions

- LIONCROWN offers customized panels in various shapes for different building needs.

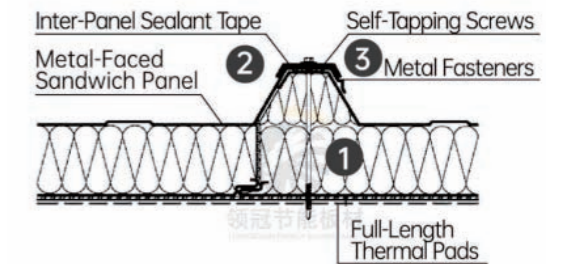
3.6 1000type PIR roof panel



Technical parameter:

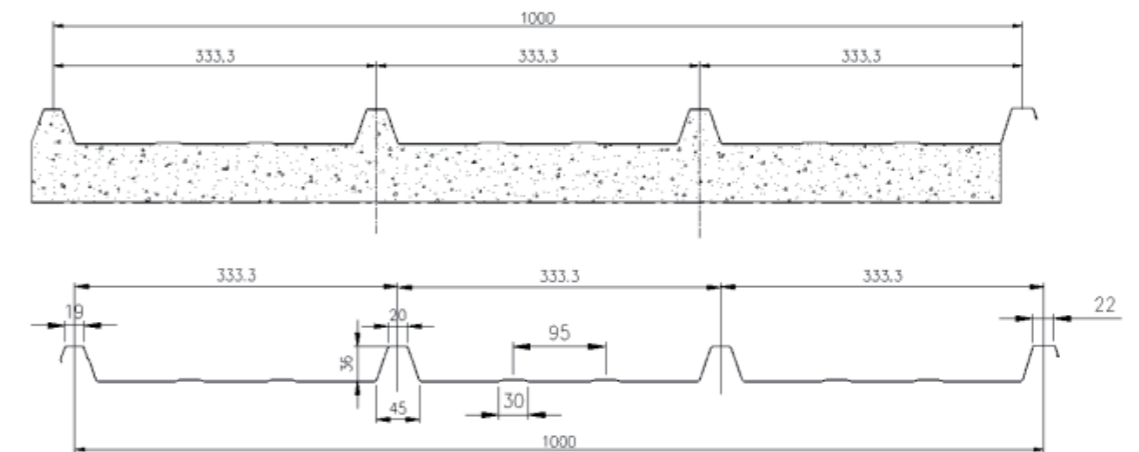
Effective width: 1000mm
 Thickness: 50/75/100mm
 Length: customized production according to user needs, engineering requirements, and transportation conditions
 Installation structure: bite type overlap.

Wind-resistant waterproof overlap structure

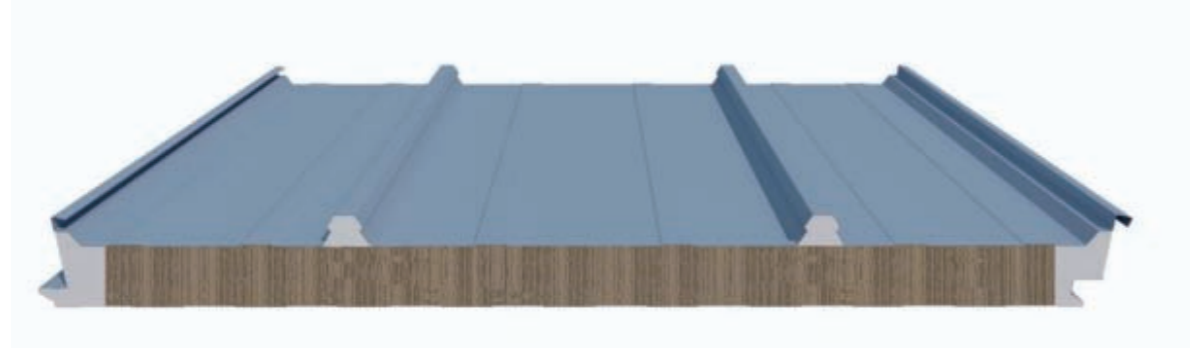


Application area:

Large span composite steel structures and grid structures. For example, roofs of sports venues, theaters, large factory conference centers, auditoriums, and other parts of factory roofs.



3.7 1000 type Photovoltaic roof panel



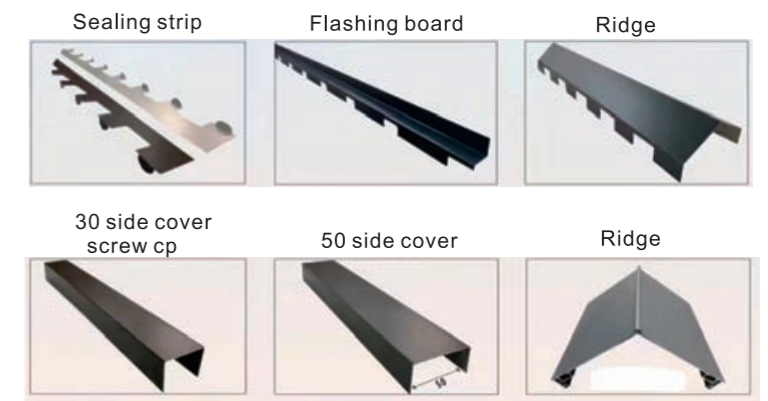
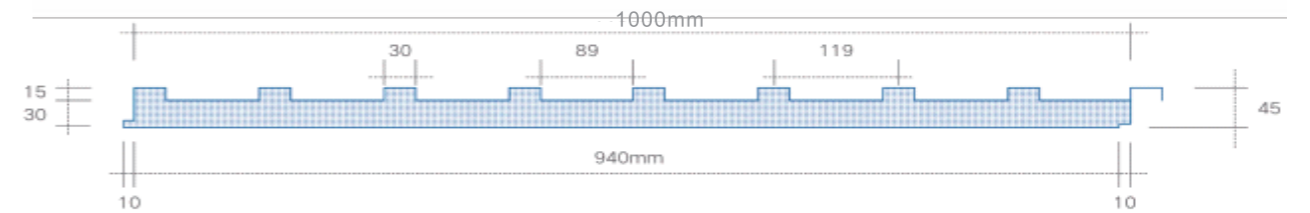
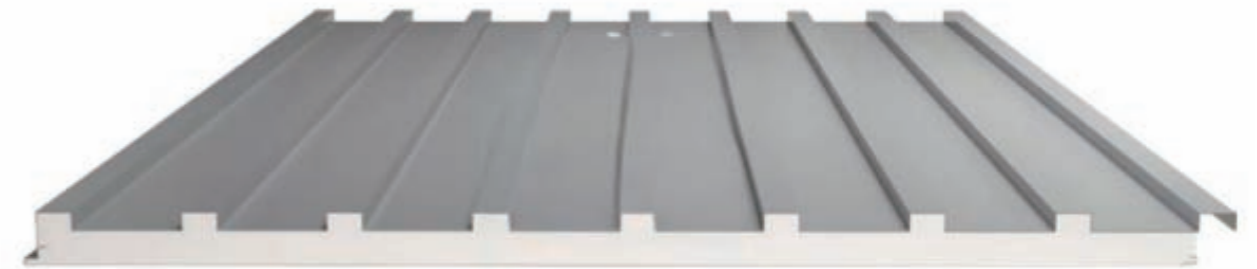
Product advantage:

In traditional methods, building solar power facilities often requires drilling holes in the roof for bolted connections. Next, you need to apply silicone to the roof. However, due to thermal expansion and contraction of the roof panels, damage from long-term vibration, and the problem of silicone hardening over time, this traditional method is prone to slot problems within a few years of the facility being built.

Easy to rust and leak, reducing building life and thermal insulation performance Reduce structural stability and increase the risk of photovoltaic panels falling off Photovoltaic panels may shift, affecting light angle and operational efficiency Water seepage may affect electrical safety and lead to short circuits or fires.

In contrast, the use of photovoltaic roof panels can effectively prevent these hidden dangers and ensure the stable operation of solar power generation facilities. When installing solar panels on roof panels, there is no need for cumbersome drilling steps. Instead, the connection method of buckles and bolts is cleverly used, which greatly shortens the overall construction period. Compared with the existing system, the construction time can be reduced by up to 90%.

3.8 950 type great wall PIR roof



Product introduction:

Polyurethane Great Wall insulation panel uses high-performance polyurethane as the core material and is covered with selected metal materials on both sides. It is carefully crafted through advanced technology. It not only has excellent thermal insulation performance and excellent waterproof function, it meets the flame retardant requirements and has excellent durability. It is widely used in roof insulation tiles, sun rooms, light steel villas, simple houses, industrial factory, steel structure other fields. It is an ideal choice for modern building exterior walls and roof systems.

Advantage:

Great Wall insulation panels are connected by overlapping to form a tight joint between the panels, which effectively prevents rain from penetrating at the same time enhances the overall wind pressure resistance. In addition, lap installation simplifies the construction process and shortens installation time.

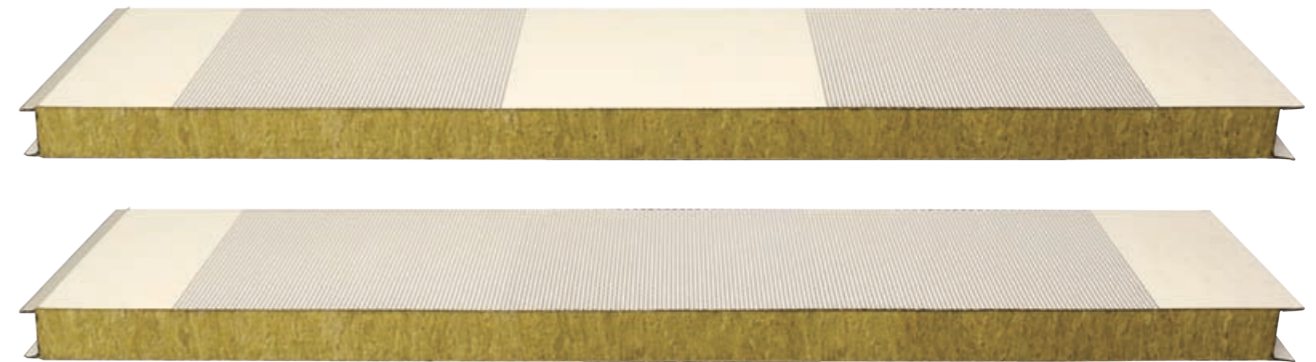
04

Environmental protection industry series

4.1 Noise reduction board



Punched sound-absorbing panel



Technical parameter

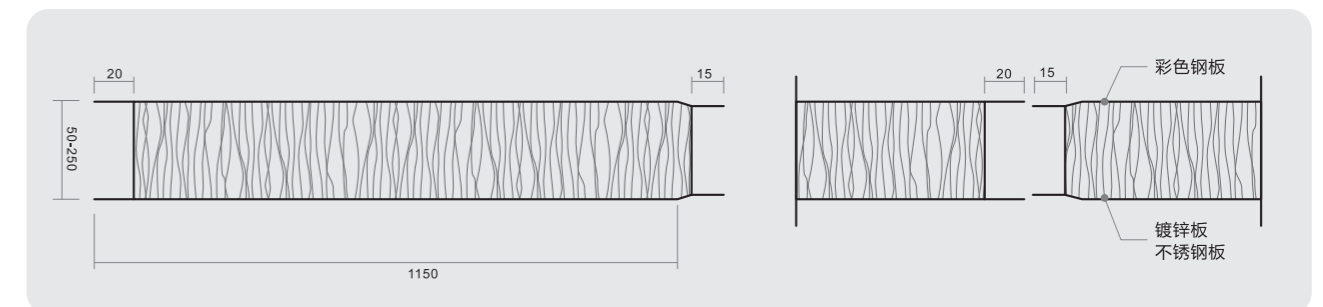
Effective width: 1150mm
 Thickness: 50mm-200mm
 Length: Produced according to user needs and engineering requirements (generally $\leq 4000\text{mm}$)
 Core material: sound-absorbing cotton

Product Features

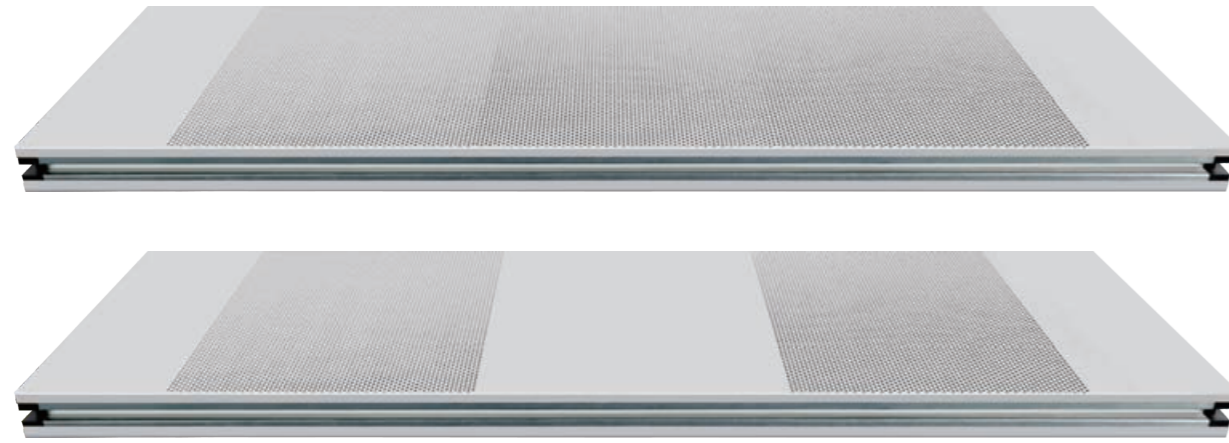
By regularly punching holes on metal panels and combining them with sound-absorbing materials, different sound-absorbing effects are produced. One is its porous structure, which can effectively absorb sound wave energy; The second is its fibrous structure, which can convert sound wave energy into thermal energy, further weakening noise. When sound waves pass through, friction is generated due to flow resistance, causing a portion of the sound energy to be absorbed by fibers, suppressing the noise generated by resonance and hindering the transmission of sound waves, achieving the goal of reducing noise.

Applicable scenarios

Hardware punching workshop, air compressor room, airport, high-speed railway station, large commercial complex, etc



4.2 Noise reduction board



Technical parameter

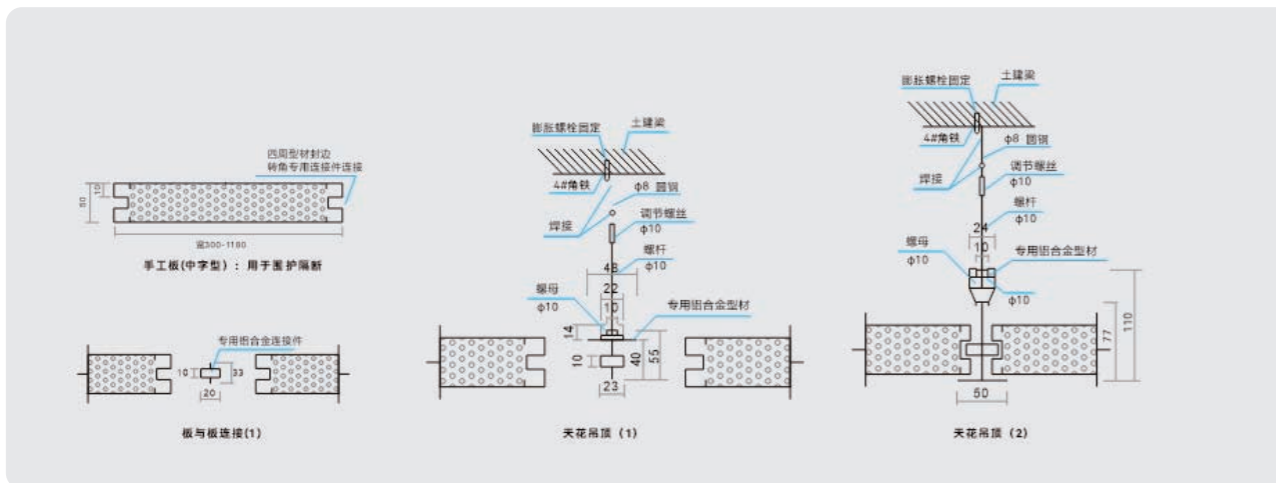
Effective width: 1180mm
 Thickness: 50-200mm
 Length: Produced according to user needs and engineering requirements (generally $\leq 4000\text{mm}$)
 Installation structure: Chinese aluminum connection or male and female joint splicing

Product Features

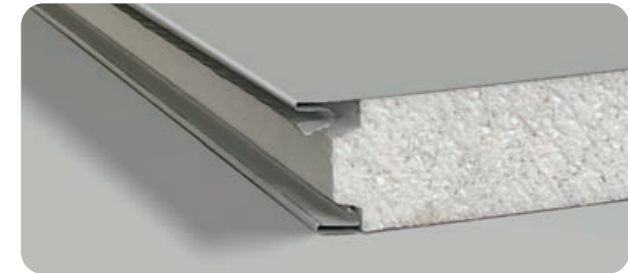
Punched sound-absorbing panels have significant sound absorption effects. The air in the hole will vibrate with sound waves, converting sound energy into air kinetic energy, thereby reducing the reflected sound energy back into space and achieving sound absorption effect. It also has multiple functions such as mold prevention, fire prevention, non flammability, sound insulation, environmental protection, insect prevention, and corrosion resistance.

Applications

Entertainment venues, industrial sectors, warehouses, etc.



4.3 Z-lock sandwich panel



Technical parameter

Effective width: 1150mm
 Thickness: 50mm-150mm
 Length: Produced according to user needs and engineering requirements (generally $\leq 6000\text{mm}$)
 Core material: foam, rock wool, phenolic, polyurethane, extrusion
 Installation structure: S-shaped splicing

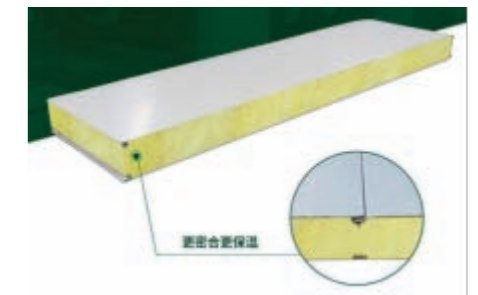
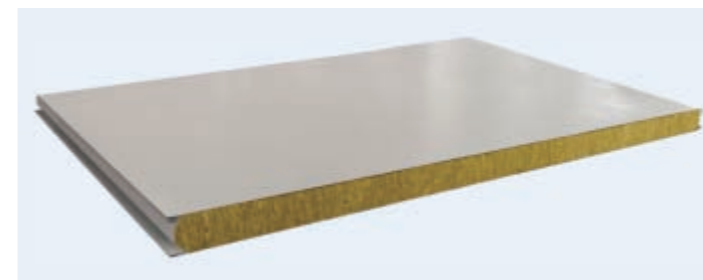
Product Features

The product has good insulation performance, which can effectively prevent heat transfer, maintain stable indoor temperature, and reduce energy consumption. The S-shaped interface design enhances the tightness of the connection between sandwich panels, reduces gaps, improves overall sealing and stability, is resistant to acid and alkali, and is not easily corroded by chemical substances; Recyclable and environmentally friendly.

Applicable scenarios

Cleanroom, purification workshop, operating room, pharmaceutical factory, electronics factory, pharmaceutical industry, food processing, medical and health, disease control, inspection and quarantine, agriculture and other industries.

Core material options Rockwool , EPS, PU

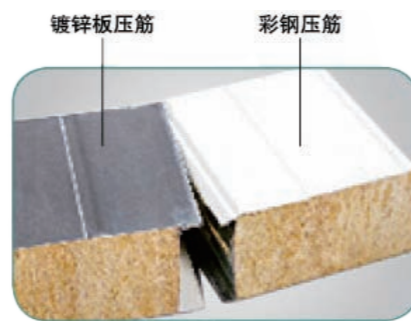


4.4 High temperature resistant insulation board



Technical parameter

Effective width: 1150mm
 Thickness: 50mm-200mm
 Length: Produced according to user needs and engineering requirements (generally ≤ 6000mm)
 Core material: Rock wool, mainly made of high-quality basalt, dolomite and other raw materials. After melting at a high temperature of 1450 °C or above, it is centrifuged at high speed to form fibers. At the same time, a certain amount of binder, dustproof oil and hydrophobic agent are sprayed and collected by a cotton collector. Through the pendulum method, it is solidified and cut to form rock wool products of different specifications and uses. The density of rock wool is 100-140kg/m. For side steel strips or non side sealed steel strips: 0.5-1.0mm

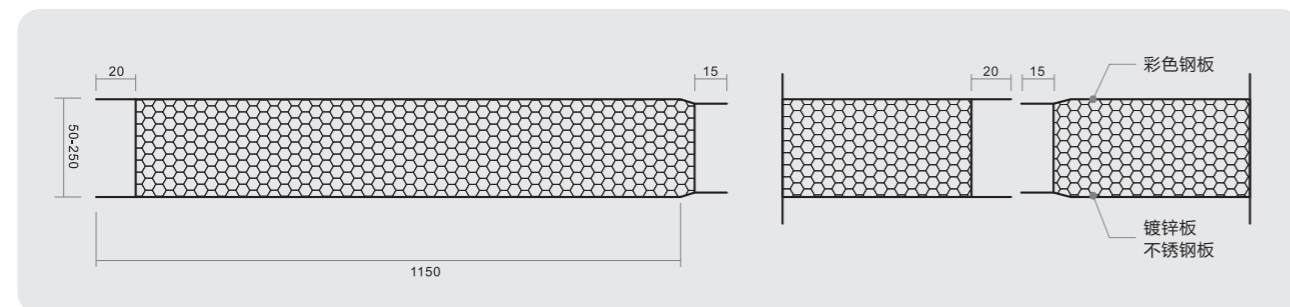


Product Introduction

The surface can be made of galvanized sheet, stainless steel, etc. Rock wool has good fire resistance and insulation effects, high temperature resistance, good insulation effect, low thermal conductivity, non flammability, non decay, chemical stability and many other advantages. It is a high-quality industrial furnace lining material.

Applications

In addition to being used for general active structures that provide thermal insulation, they are also widely used in various fire and insulation places. Such as kilns, drying channels, painting rooms, baking paint rooms, etc.



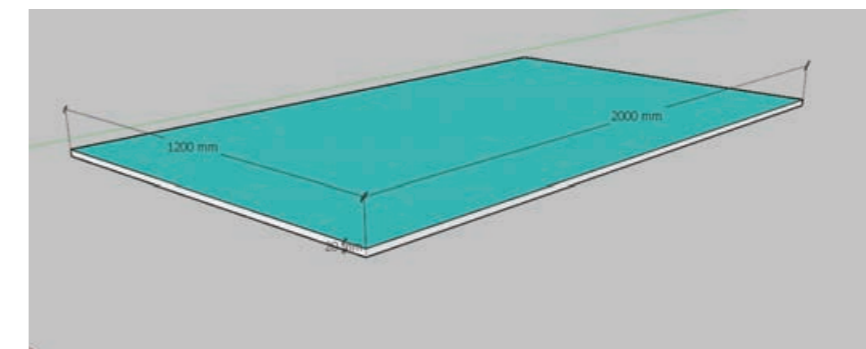
4.4 1200 type flat mouth panel



Technical parameter

Effective width: 1200mm
 Thickness: 20-200mm (according to customer requirements)
 Length: determined according to user needs and engineering requirements
 Core material : PU, EPS
 Installation structure: using H shape aluminum for connection
 Product Features:

The product has good insulation performance, which can effectively prevent heat transfer, maintain stable indoor temperature, and reduce energy consumption. It is widely used in ceiling, equipment box outer package etc.

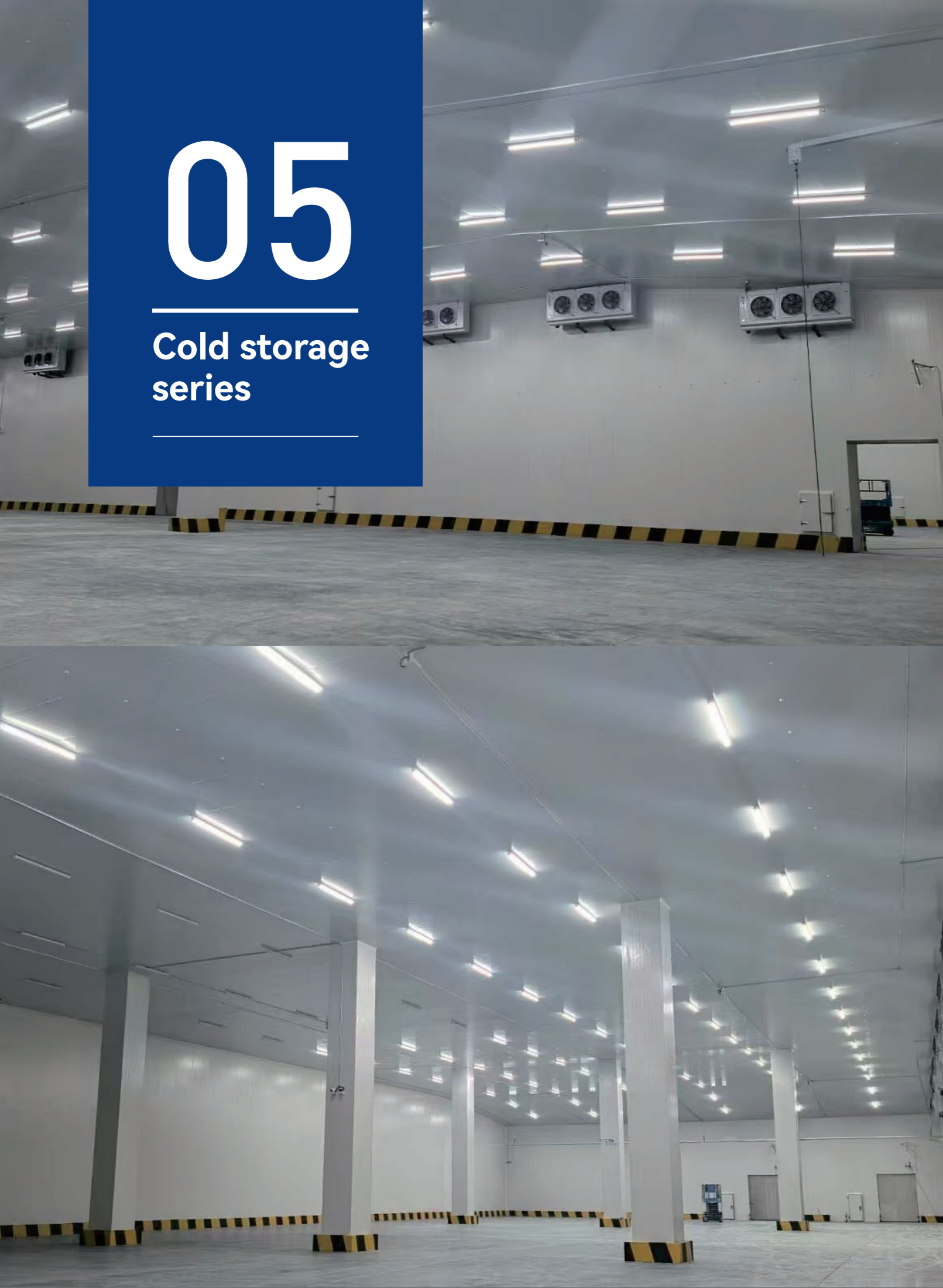


Surface sheet can do flat or below embossing



05

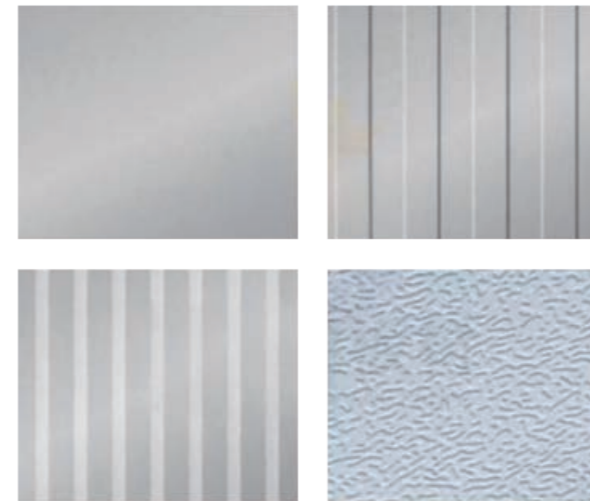
Cold storage series



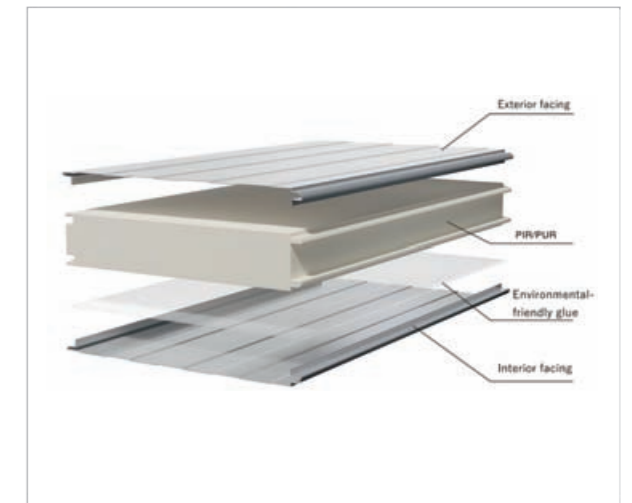
5.1 PIR cold storage panel



Selectable surface effects



Breakdown drawing



Selectable surface effects

Effective width: 1120mm

Thickness: 30-250mm (30/50/60/75/100/120/150/200/220/250) mm

Length: Produce according to the size required by the user.

Core material: PIR 40-50kg/m³

The core material is composed of two layers of metal plates and an organic diisocyanate or polyisocyanate polymerized with dihydroxy or polyhydroxy compounds. The insulation material is formed in one go on the assembly line using advanced mixed casting continuous foaming technology. Low water absorption, high compressive strength, and excellent thermal insulation effect.

Application area:

Food cold storage, medicine cold storage, flower and fruit and vegetable cold storage, ski resort, refrigerated truck, quick freezing room and etc.

Feature:

Weather-resistant sealant on interfaces enhances airtightness and durability.

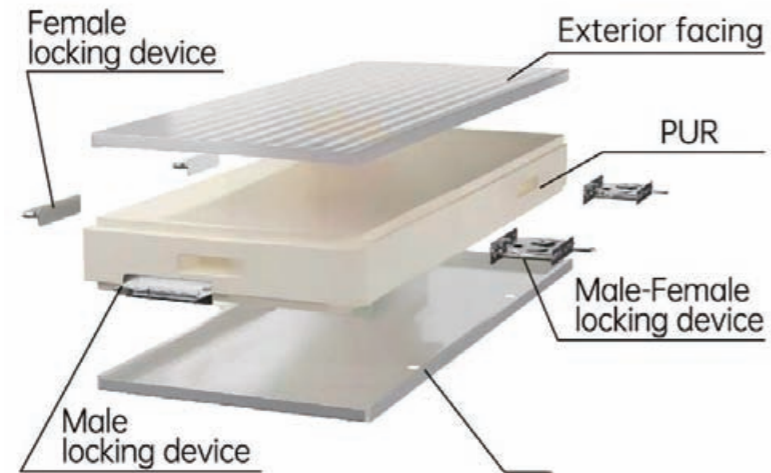
Polyurethane foam in grooves ensures seam sealing and insulation.

PIR core material is flame-retardant (B2 level), high strength, non absorbent, and blocks heat transfer efficiently.

5.2 PUR cold storage panel

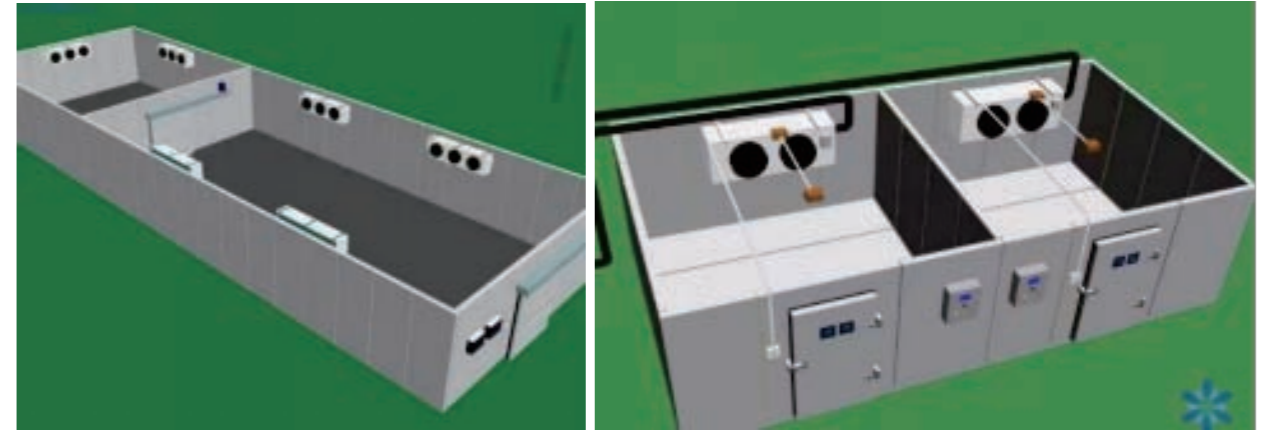
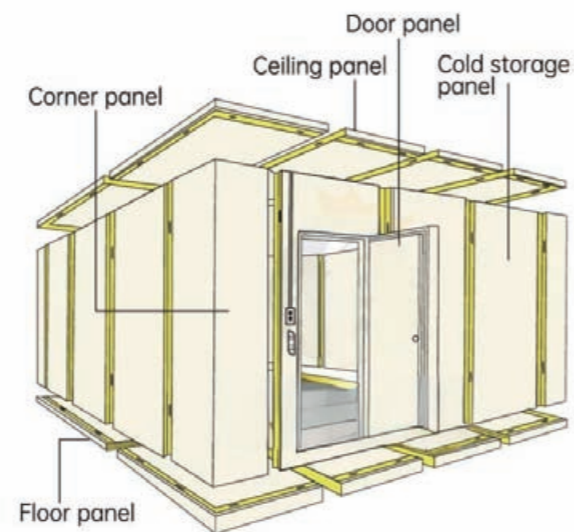


Breakdown drawing



Disassembly diagram of cold storage

1. Ideal for a wide range of cold storage sizes and shapes. Particularly in situations with on site modifications or space limitations.
2. Offer customizable panel sizes to accommodate personalized installations.
3. The installation is simpler requiring no complex machinery. Additionally, it demands lower levels of worker skill and allows for easier disassembly and reinstallation.



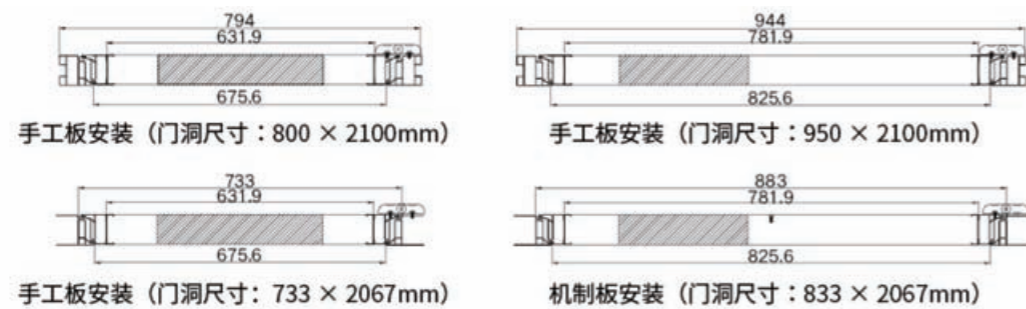
Cleanroom door



Product Features

1. The handmade door frame panel is 50 thick, the mechanism board panel is 50 thick, and the door leaf is 50 thick. It is made of high-strength aluminum alloy material, and the surface treatment can be customized according to needs (electrostatic spraying, electrophoresis, oxidation sandblasting, imitation wood grain).
 2. The door leaf panel can be colored according to the needs, such as color steel plate, stainless steel plate, fireproof plate, etc.
 3. Beautiful and elegant appearance, easy to clean. Rounded observation window with optional specifications (650x450mm, 650 × 250mm).
 4. Double layer sealing, safe and reliable.
- Note: Colors are for reference only, please refer to the actual product for details.

Structural diagram



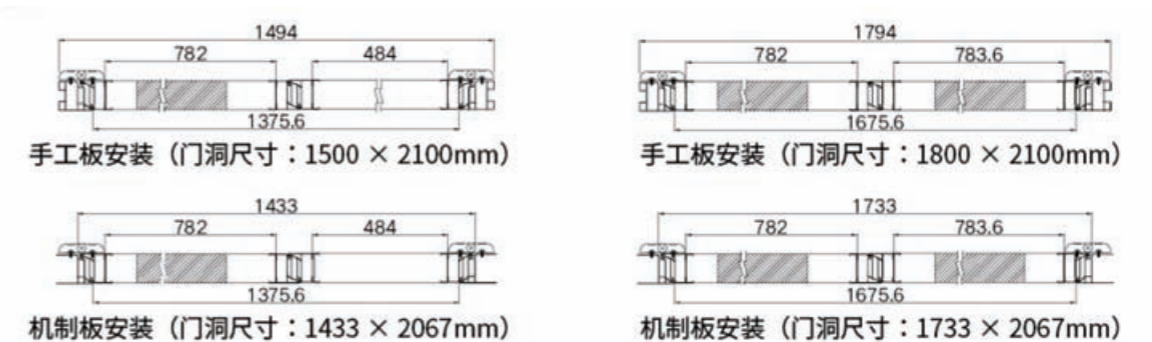
Steel purification / airtight door



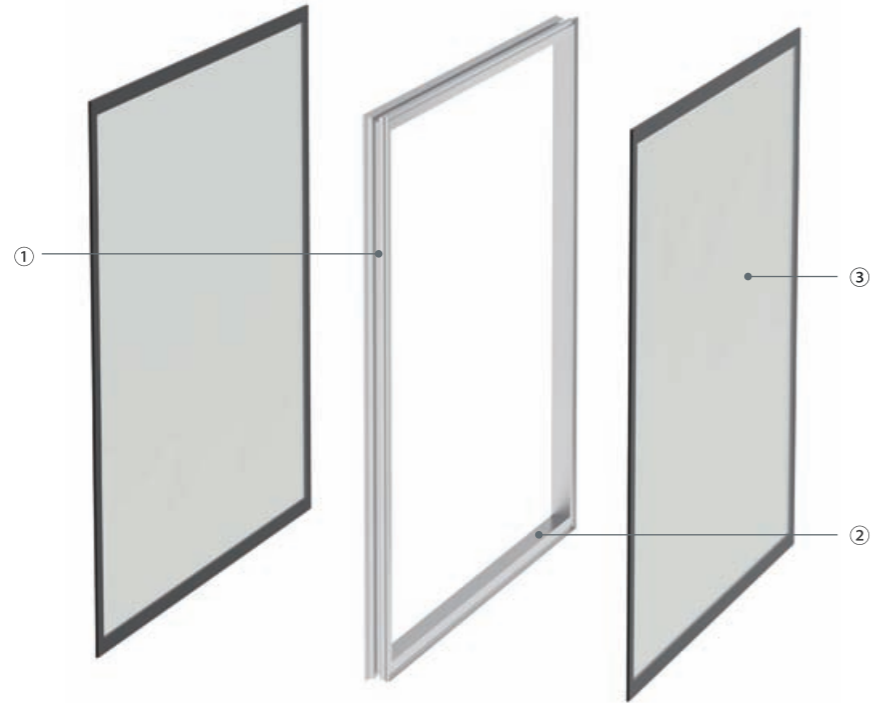
Product Features

1. The hand crafted door frame is 50 thick, the mechanism board is 50 thick, and the door leaf is 50 thick. It is made of high-strength aluminum alloy material, and the surface treatment can be customized according to needs (electrostatic spraying, Electrophoresis, oxidation sandblasting, imitation wood grain).
 2. The door leaf panel can be colored according to the needs, such as color steel plate, stainless steel plate, fireproof plate, etc.
 3. Beautiful and elegant appearance, easy to clean. Rounded observation window with optional specifications (650x450mm, 650 × 250mm).
 4. Double layer sealing, safe and reliable.
- Note: Colors are for reference only, please refer to the actual product for details.

Structural diagram



Double insulating glass window



- ① Aluminum alloy frame: Pure grade aluminum alloy frame, smooth transition design, anti-collision, easy to clean
- ② PVC gland: There is a desiccant under the PVC gland, which adsorbs water vapor in the hollow glass interlayer to prevent fogging of the glass due to temperature differences between indoors and outdoors.
- ③ Tempered white glass: When the glass is damaged by external forces, the fragments will form blunt edged small particles resembling honeycomb shapes, which are not easy to cause serious harm to the human body. The strength is 3 to 5 times that of ordinary glass.

Product Features

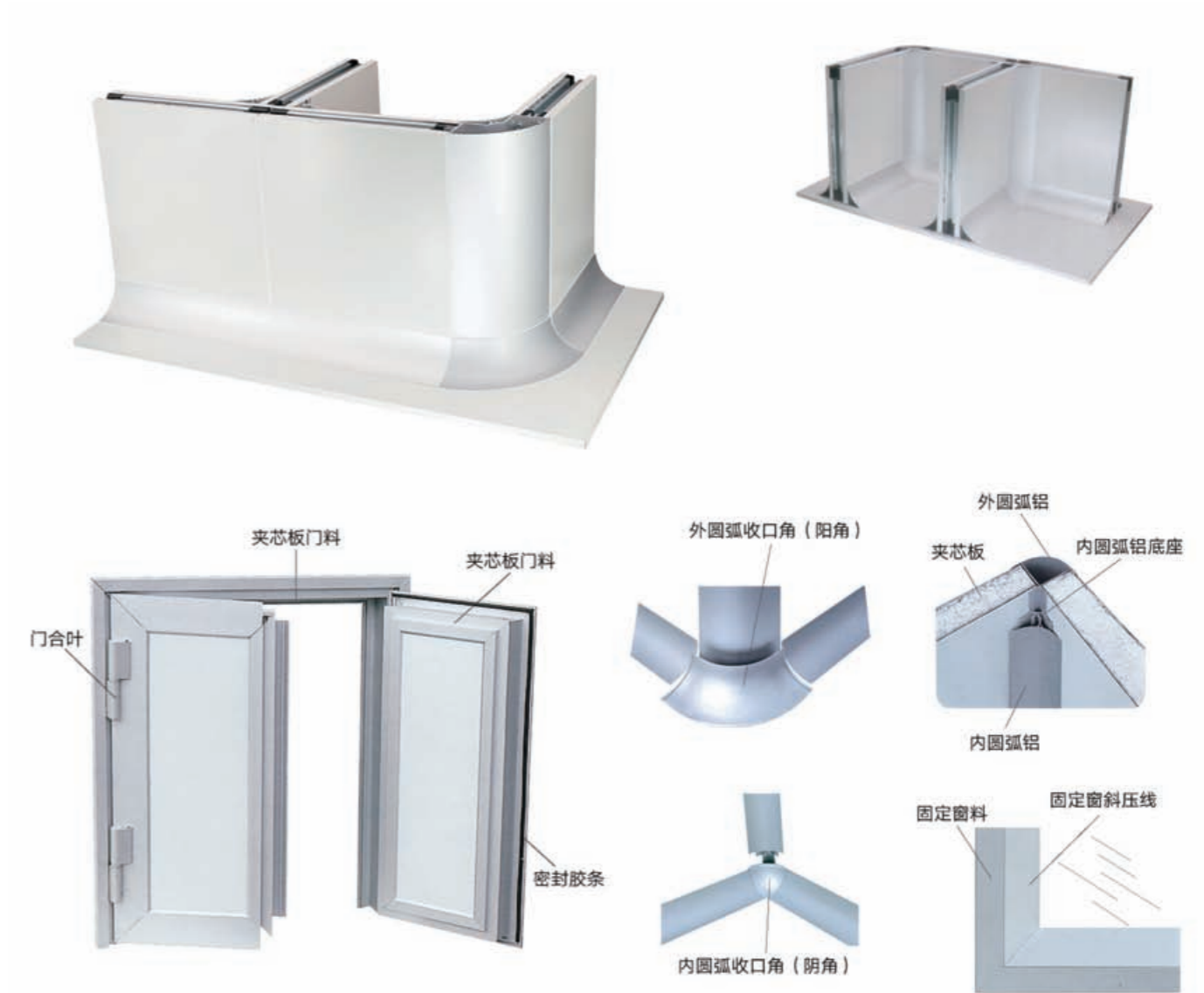
The glass interlayer has been specially treated to prevent fogging due to temperature differences and to prevent bacterial stains
 Adopting a clean grade aluminum alloy frame, it is hard, firm, and easy to clean
 Using tempered glass, when broken, the fragments become blunt angled particles, reducing the risk of human injury

Product Details



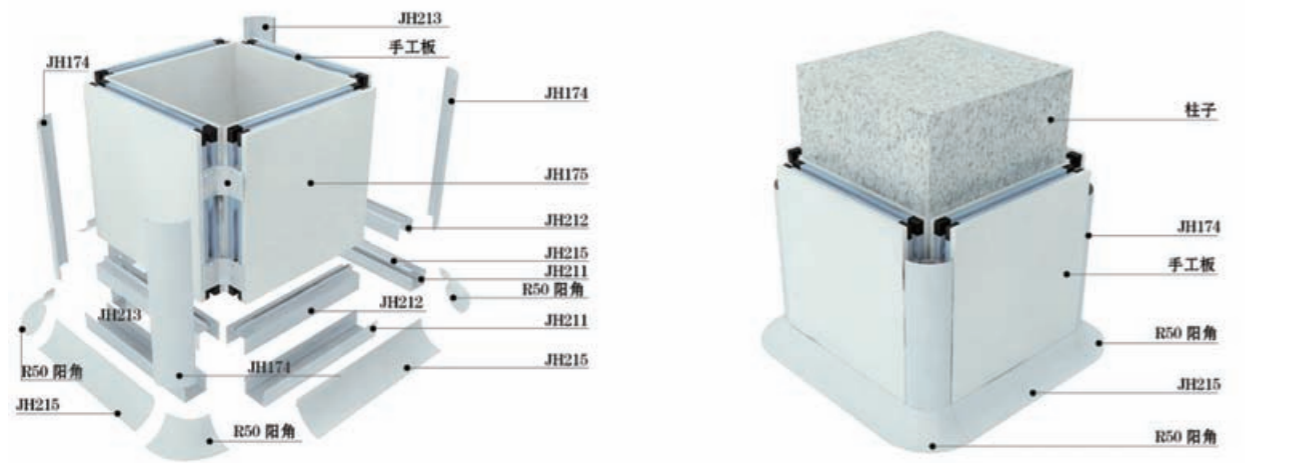
① 窗框角 (Window frame corner) ② 窗框角 (Window frame corner) ③ 充气孔 (Inflatable hole) ④ 整体 (overall)

Purification accessories



Purification accessories

Decomposition diagram of outer corner of waterproof column



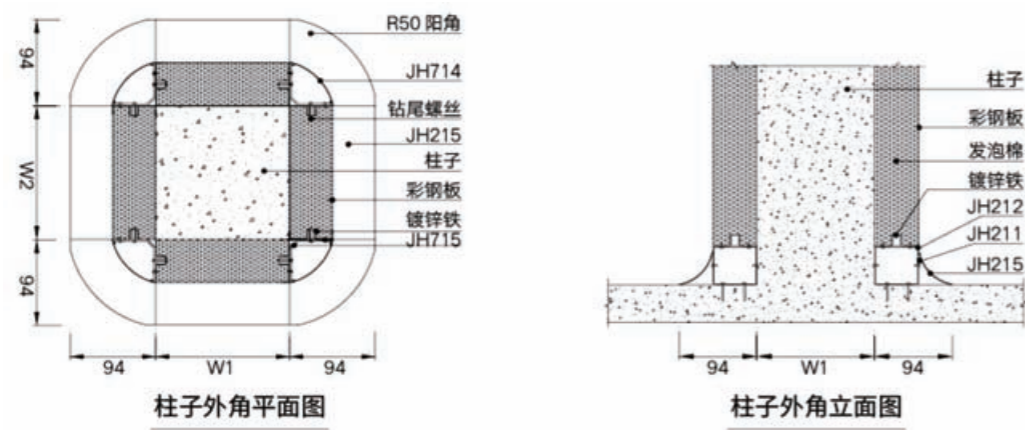
▲ Column outer corner edge decomposition diagram

▲ Finished drawing of the outer corner edge of the column

Installation instructions

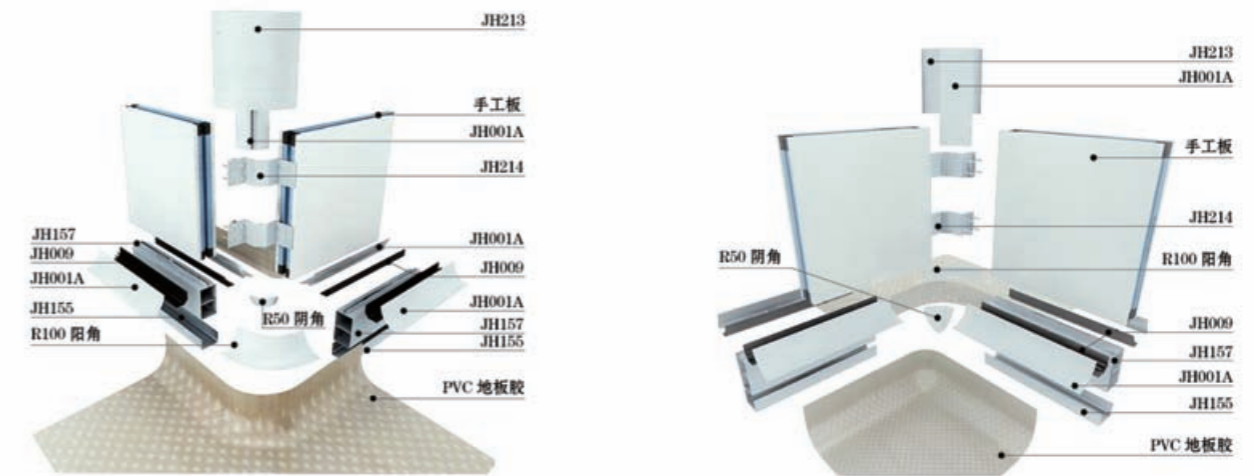
Edge trimming of column outer corner: Use drill tail screws to fix JH211 on the plane of the column edge, use drill tail screws to fix JH211 on the manual board, use drill tail screws to fix JH211 and JH212, fasten JH215 on the groove of JH211, use drill tail screws to fix JH175 on the manual board, use JH174 to fasten JH175, and use R50 male angle when the outer corners intersect.

Schematic diagram of waterproof column outer corner trimming



Purification accessories

Waterproof internal and external corner decomposition diagram [Scheme 1]



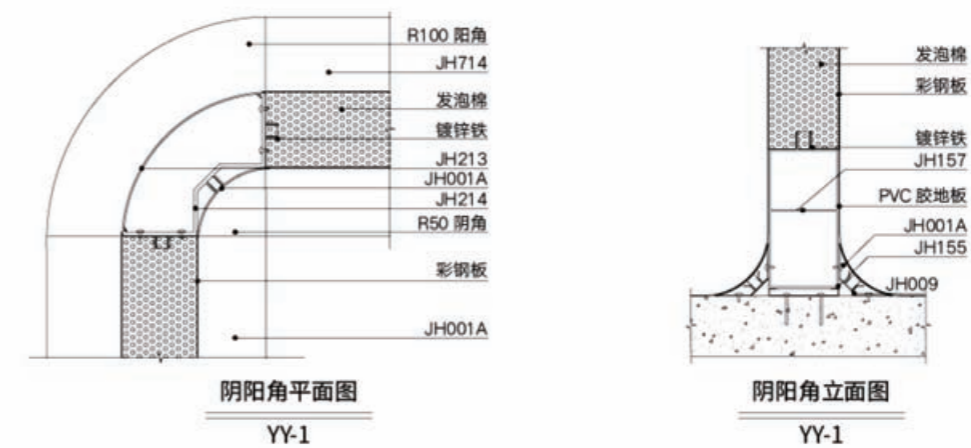
▲ 阳角收边分解图

▲ 阴角收边分解图

Installation instructions

Internal and external corner trimming: Use drill tail screws to fix JH155 on the plane, use drill tail screws to fix JH009 at the intersection of JH155 and JH157, use drill tail screws to fix JH214 on the manual board, use JH001A to fasten JH214, use JH213 to fasten JH214, use R100 external corner for external corner intersection, and R50 internal corner for internal corner intersection.

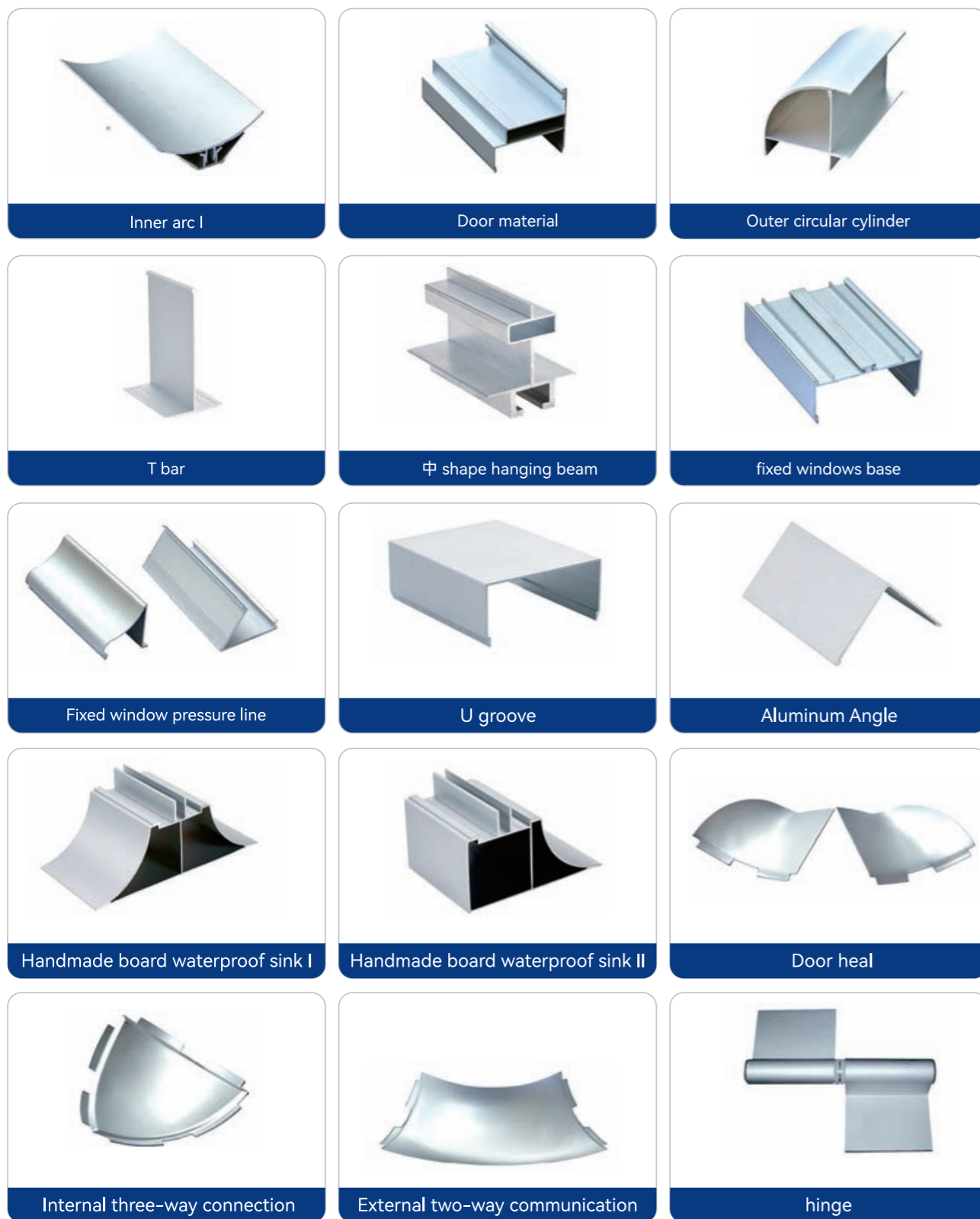
Schematic diagram of waterproof internal and external corners [Scheme 1]



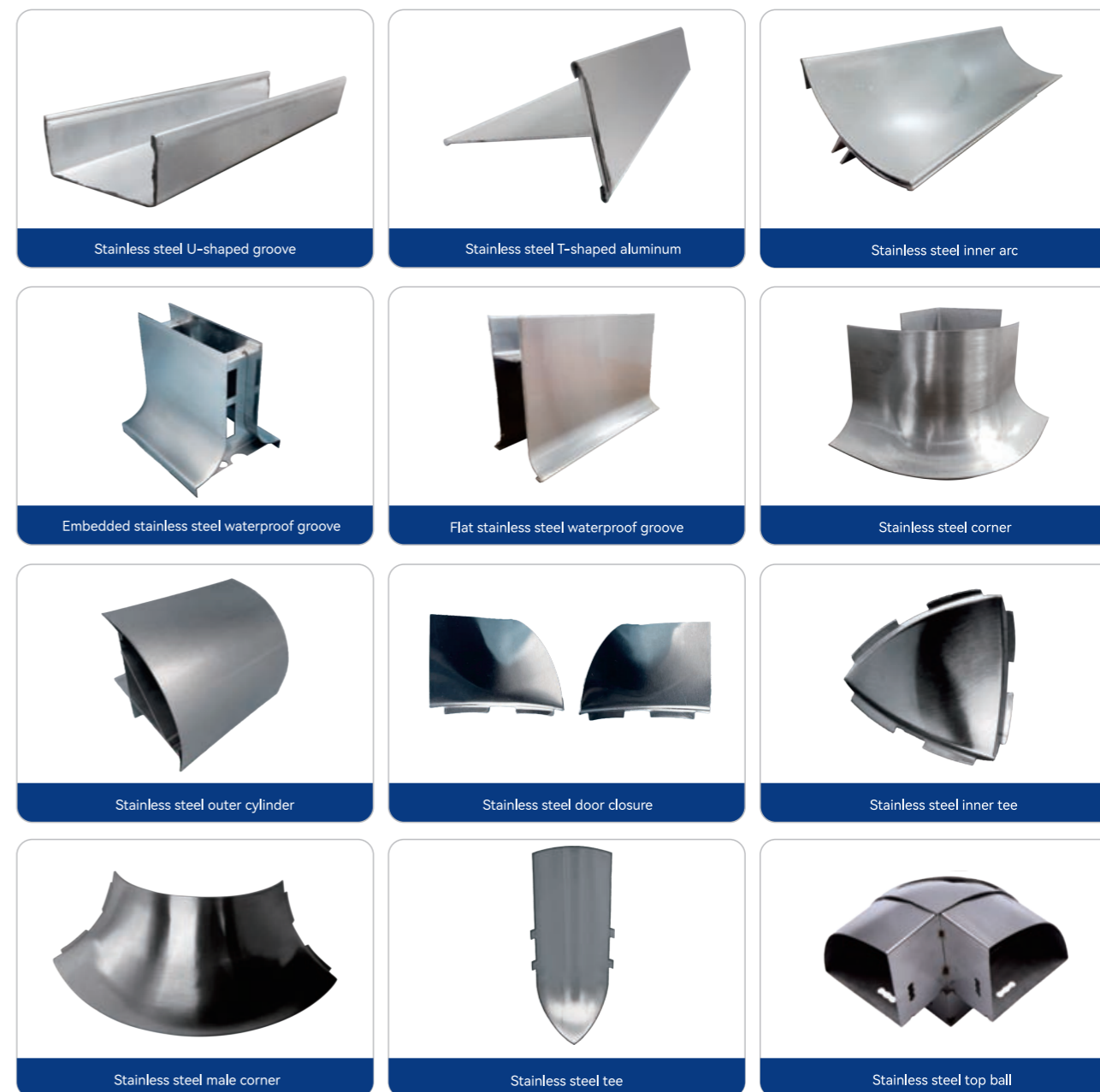
YY-1

YY-1

Purification accessories



Stainless Steel Accessories



SAMZOOM Global 500 Enterprises Common Choice

Research over 1000 sandwich panel solutions



Domestic engineering projects

Numerous well-known brands

Hospitals, pharmaceuticals, and medical services

Guangdong Provincial Center for Disease Control and Prevention
 Guangdong Meikangyuan Traditional Chinese Medicine R&D Co., Ltd. - Baiyunshan Pharmaceutical
 Guangdong Bangmin Pharmaceutical Factory
 Guangzhou Biopharmaceutical Factory, Guangdong Province
 Guangdong Xinbao Pharmaceutical
 Guangdong Huazhou Traditional Chinese Medicine Co., Ltd
 The Second Affiliated Hospital of Guangzhou Medical University
 The First Affiliated Hospital of Guangzhou University of Traditional Chinese Medicine
 Guangzhou Overseas Chinese Hospital
 Guangzhou Integrated Traditional Chinese and Western Medicine Hospital
 Guangzhou the Pearl River Hospital
 Guangzhou Shuguang Meiyun Dental Hospital
 Guangdong Provincial Agricultural Reclamation Center Hospital
 Guangzhou Zhiyou Hospital
 The Second Affiliated Hospital of Guangzhou Medical University
 Guangzhou Huaxing Rehabilitation Hospital
 Guangzhou Military Region General Hospital
 Third Affiliated Hospital of Sun Yat sen University, Tianhe District, Guangzhou
 Guangzhou Jiutian Green Industrial Co., Ltd
 Southern Medical University Integrated Traditional Chinese and Western Medicine Hospital
 Southern Medical University Southern Hospital
 Baiyunshan Pharmaceutical Factory
 Qiaoguang Pharmaceutical Factory
 Panyu Central Hospital
 Pazhou Community Service Hospital
 Overseas Chinese Hospital
 Shenzhen Second People's Hospital
 Bao'an District People's Hospital, Shenzhen
 Shenzhen Fuhua Integrated Traditional Chinese and Western Medicine Hospital
 Shenzhen Longcheng Hospital
 Huizhou Central People's Hospital
 Huizhou Renji Hospital
 CITIC Huizhou Hospital
 Huizhou Zhongda Huiya Hospital
 Dongguan People's Hospital
 Dongguan Fenggang Overseas Chinese Hospital
 Dongguan Chang'an Hospital
 Xiangyang Hospital, Chancheng District, Foshan
 Foshan First People's Hospital
 Gaoming District People's Hospital, Foshan City
 Mazhou Hospital, Shunde District, Foshan City
 Longjiang Hospital, Shunde District, Foshan City
 Foshan Second People's Hospital Computer Room
 Infectious Diseases Department of Foshan Second People's Hospital
 Zhuhai People's Hospital
 Zhuhai Gongbei Hospital
 Zhuhai Sunshine Hospital
 Jinan University Affiliated Zhuhai Hospital
 The First Affiliated Hospital of Sun Yat sen University
 Zhongshan People's Hospital

Zhongshan Tanzhou People's Hospital
 Zhaoqing First People's Hospital
 Zhaoqing Traditional Chinese Medicine Hospital
 Zhaoqing Xijiang Hospital
 Zhaoqing Fukang Hospital
 Huaiji County People's Hospital
 Shaoguan Yuebei Third People's Hospital
 Zhanjiang First Traditional Chinese Medicine Hospital
 People's Hospital of Chikan District, Zhanjiang City
 Zhanjiang Rehabilitation Hospital
 Meihua Hospital, Maonan District, Maoming City
 Maoming People's Hospital
 Qingyuan Qingcheng District Stomatological Hospital
 Qingyuan Qingcheng District People's Hospital
 Fogang Hospital in Qingyuan City
 Qingyuan Beijiang Hospital
 Yuanan Hospital, Qingcheng District, Qingyuan City
 Guangxi Hezhou Traditional Chinese Medicine Hospital
 The First Affiliated Hospital of Guangxi Medical University
 Guangxi Zhuang Autonomous Region People's Hospital
 Ruikang Hospital Affiliated to Guangxi University of Traditional Chinese Medicine
 Guangxi Liuzhou Overseas Chinese Hospital
 Liuzhou People's Hospital, Guangxi
 Guangxi Guilin Medical College Second Affiliated Hospital
 Datang Health Station, Liangqing District, Nanning, Guangxi
 Jiangxi Baoer An Biomedical Technology Co., Ltd
 Jiangxi Affiliated Poyang Lake Hospital
 Jiangxi Honorary Military Rehabilitation Hospital
 Zhejiang Xiaoshan Hospital
 Zhejiang Provincial Zhoushan Hospital
 Lishui Central Hospital, Zhejiang Province
 The First Affiliated Hospital of Zhejiang University School of Medicine
 Beihai Hospital Beijing
 Peking Union Medical College Hospital
 Peking University First Hospital
 Peking University People's Hospital
 Peking University Third Hospital
 West China Hospital of Sichuan University
 Guizhou Qiannan Prefecture People's Hospital
 Fudan University Affiliated Huashan Hospital
 Hunan Yiyang County People's Hospital
 People's Hospital of Lanshan County, Yongzhou City
 Changsha Public Health Assistance Center
 Changhai Hospital of the Second Military Medical University
 Xiangya Second Hospital of Central South University
 Renji Hospital Affiliated to Shanghai Jiao Tong University School of Medicine
 Dalian Aerospace Hospital
 Dalian Medical University Affiliated Hospital
 Union Hospital
 Hong Kong Baptist Hospital
 Tongji Medical College
 University of Macau
 Huitong Medical Gloves
 Fujian Changting Tengfei Medical Industry Park Phase I
 Xinruibao Equipment
 Xianying Runzhong Biopharmaceutical Co., Ltd

food

Guangdong Asia Brand Beverage Co., Ltd. (Asia Soda)
 Guangdong Yongji Aquatic Products Co., Ltd
 Guangdong Zhense Technology Co., Ltd
 Guangdong Jinlin Food Co., Ltd
 Guangdong Yinxue Group Co., Ltd
 Guangdong Yue'ehuang High tech Co., Ltd
 Guangdong Funong Food Co., Ltd
 Guangdong Dewei Fresh Food
 Guangzhou Huatang Food Co., Ltd
 Guangzhou Restaurant - Likufu
 Guangzhou Wumingtu Hua Food Co., Ltd
 Guangzhou Huimei Food Packaging Co., Ltd
 Guangzhou Keguan Food Co., Ltd
 Guangzhou Qianhu Trading Co., Ltd. Business Department
 Guangxi Wangwang Food
 Guangxi Hezhou Ruibao Food Co., Ltd
 Zhongshan Niuben Meat Sales Co., Ltd
 Zhongshan Dacheng Food Co., Ltd
 Foshan Xuanbao Food Co., Ltd
 Yangjiang Yufeng Cold Chain Logistics Co., Ltd
 Yangjiang Moyang Agricultural Batch Aquaculture Cold Chain Logistics Center
 Yangjiang City and Hongxing Aquatic Products Co., Ltd
 Maoming Xinhui Food Co., Ltd
 Zhenyue Mooncake Factory
 Linxia Yikangyuan Halal Food Co., Ltd
 Kyrgyzstan Cold Storage
 Wen's Jiafeng Chicken Killing Workshop
 Xingpeng Packaging Products Co., Ltd
 Likuofu Food Co., Ltd
 Weiyan Food Technology
 Guilin Zhuangquan Liquor Industry Co., Ltd
 Hebei Fujiang Food Co., Ltd. (Xiguizi Chestnut)
 Hunan Linwu Juehua Duck Industry Development Co., Ltd
 Yanjinpuzi, Hunan
 Saudi Red Wine Bottle Factory
 Ivory Coast Cocoa Processing Plant
 Xinbai Beef Processing Plant
 High Calcium Xiaomi Processing Plant
 Goryeo Ginseng Manufacturing Co., Ltd
 Gaomi Green Sky Food Co., Ltd
 Gongrong Food Model US Branch

Cosmetics and Chemical Industry

Guangdong Miyan Biotechnology Co., Ltd
 Guangdong Desha Biotechnology Co., Ltd
 Guangdong Zhongke Run Nursing Products Co., Ltd
 Guangdong Dongli New Materials Technology Co., Ltd
 Guangzhou AiSe Cosmetics Co., Ltd
 Guangzhou Meigu Industrial Park
 Guangzhou Lichun Cosmetics Co., Ltd
 Panyu Nansha Yintian Chemical Co., Ltd
 Wuzhou Elvis Makeup Equipment Co., Ltd
 Marumi Biotechnology
 Perfect (China) Co., Ltd
 Shengxiang Biotechnology Co., Ltd

Electronic laboratory workshop category

Dazu Laser Technology Industrial Park
 Guangdong Tianciwan Laboratory Equipment Manufacturing Co., Ltd
 Guangdong Meinia Technology Co., Ltd
 Guangzhou Donghang Electromechanical Equipment Factory
 Dongguan Xinqiao Electronics Factory
 Dongguan Taiyou Electronics Co., Ltd
 Dongguan Huali Technology Co., Ltd
 Heyuan Jin 3D Intelligent Manufacturing Co., Ltd
 Guangxi Qiaowang Paper Mold Products Co., Ltd
 Guangxi Lvlian Biotechnology Co., Ltd
 Liuzhou National Automobile Quality Inspection and Testing Center
 Friendship Kangnuo Medical Laboratory, Sanya City, Hainan Province
 Mianyang Tianhe Machinery Manufacturing Co., Ltd
 Hunan Mingbo Intelligent Technology
 Time Credit Clock Jewelry (Dongguan) Co., Ltd
 Hainan University
 Zhuhai Chuangji Optical Technology Co., Ltd
 Ruikas Watch Factory
 Shenzhen Daxing Paper Industry Co., Ltd
 Wuhan University Laboratory
 Hunan Zhuzhou Huarui Precision Tools Co., Ltd

Agriculture

Guangdong Qinglvyan Agricultural Technology Co., Ltd
 Foshan Gaomingsen Heyuan Food Co., Ltd
 Guangxing Livestock Equipment Group Co., Ltd
 Wen's Pig Farm
 Hunan Tianye Modern Intelligent Equipment Co., Ltd
 Huafa Modern Agriculture Meizhou Demonstration Base Project
 Linxian Tuanxin Agricultural Development Co., Ltd
 Maoming Camel Feed Factory
 Wen's Jiafeng Food
 Hong Kong Hongyun Farm

new energy

Guangdong Dongyang Technology Holdings Co., Ltd
 Guangdong Tenghui Energy Technology Co., Ltd
 Weifeng Electronics South China Intelligent Manufacturing Base
 Thailand BYD PACK
 Jiantao Fogang Laminated Board Co., Ltd
 Kehui Baijing Fogang Circuit Co., Ltd
 Meizhou BoFuneng Battery Co., Ltd

Domestic engineering projects

Numerous well-known brands

Noise reduction and sound absorption category

Shuangliu Airport Cloud Exhibition Center
 Mitsubishi Heavy Industries Dongfang Gas Turbine (Guangzhou) Co., Ltd
 Meishenglong Can Manufacturing (Huizhou) Co., Ltd
 CNNC 585 Project R&D Center
 Shaanxi Jinglukang Environmental Protection Technology Co., Ltd
 Asia Pacific Tongni Elevator (China) Manufacturing Base
 Beijing BorgWarner Automotive Transmission Co., Ltd
 Marriott Technologies
 Project Department of CNNC 585 R&D Center
 Guangzhou Weige Ventilation Equipment
 Guangzhou Fangcun Hongshuangxi Tobacco Factory
 Dongfeng Honda Workshop
 Liuzhou Wuling Automobile Workshop
 Beijing Benz Company
 Daqing Petroleum

Steel structure category

Shantou High speed Railway Station
 Qinghua Steaming and Nourishing Room
 Thai chicken coop
 Guangdong Yantang Dairy Co., Ltd
 Red May Fine Dairy Farm Branch
 Yunnan Tobacco
 Chongzuo Aegean Sea Shopping Park Project
 New Hope Group
 Yulin Fujin Airport

Decorative category

Guangdong Fourth Construction Co., Ltd. - Baiyun Airport Project
 Guangzhou Qianqiu Exhibition Co., Ltd
 Xuhui District Greenland Colorful Star Bamboo Office
 Xilingol League Wei'an Innovation Door Industry Co., Ltd
 Dutch Exhibition Hall
 Nanning ASEAN Li Ning Center

Foreign engineering projects

Consolidate the foundation of quality

BAXTER LABORRIES PTY LTD
 ZOYU DIGIDAL PTY LTD
 LEMEN TREE PTY LTD
 OMLIBER PTY LTD
 GELISSIMIA PTY LTD
 COLORIBA PTY LTD
 THE LEFT FOOD PTY LTD
 PREMIUM FOOD AUSTRALIA PTY LTD
 PERPEARH GROW PTY LTD
 CRIUSAS AUSTRALIA PTY LTD
 BROMINA PTY LTD
 GEL SYSTEM PTY LTD
 GOLDEN CIRCULL FOOD PTY LTD
 HOPE AUSTRALIA WINE PTY LTD
 JIMOBBER WINES PTY LTD

MOTHER METE FOOD PTY LTD
 TORINA INTERNATIONAL PTY LTD
 CATHOL HEALTH
 HEALTH AUSTRALIA
 MT ALEXANDOO HOSPITAL
 ROYAL ADELADE HOSPITAL
 SYDNEY ADVENTIST HOSPITAL
 MELBOURNE HEALTH HOSPITAL
 CALVARY HEALTH SERVICE
 ADELAIDE SURGERY REGIONAL HOSPITAL
 SOUTH WEST HEALTH
 PARADISE HEALTH CLINIC
 MEDICAL CLINIC MILLICENT
 FREEMASONS HOSPITAL
 BARWON HEALTH CENTRE

ALPINE HEALTH
 BEECHWORTH HEALTH SERVICE
 ACUTE FAMILY MEDICAL CLINIC
 AHTN CONSTRUCTION CORP
 ALSKA PRIMARY INC
 BAY FOOD INCN
 ANA WILDERNESS INC
 CCUTE NATIVE CORP
 INDIA VALLEY KWANN INC
 SHELETER CORP
 LYNDER RAIL ALAKE INC
 JOINT REGINNAL ENVIRONMENTAL
 TRIDENT SEAFOODS INC
 THAILAND BYD PACK



Medical Engineering Cases

01 Project Presentation

Guangzhou Pharmaceutical Holdings Limited

Collaboration projects: Clean room, infusion room, powder injection room, etc
 Purification color steel plate installation
 Name: 50mm Chinese aluminum handmade panel
 Quantity: 12700m²



Medical Engineering Cases

03 Project Presentation

Hunan Yiyang County People's Hospital

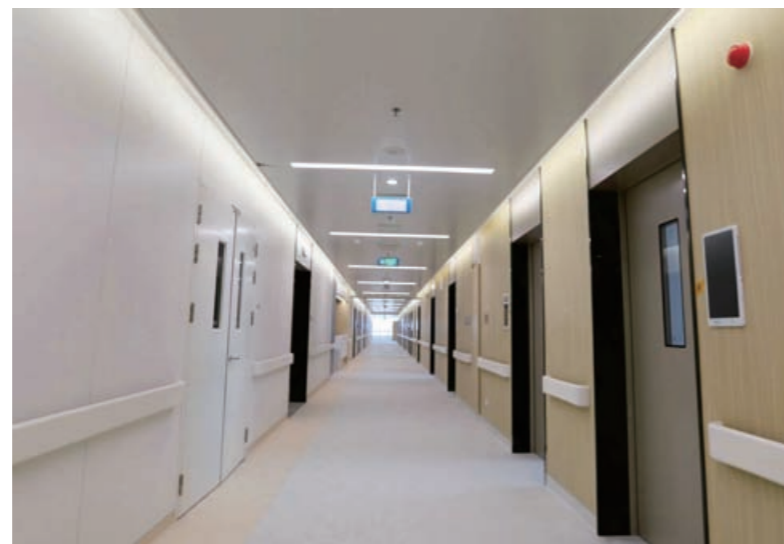
Customer Name: Hunan Fourth Engineering Co., Ltd
 Collaboration Project: Hospital Renovation Project
 Cooperative product: 12 reinforcing bars color steel purification glass magnesium composite board
 quantity 30180m²
 Engineering requirements: fire prevention, anti-corrosion, antibacterial



02 Project Presentation

Foshan Second People's Hospital

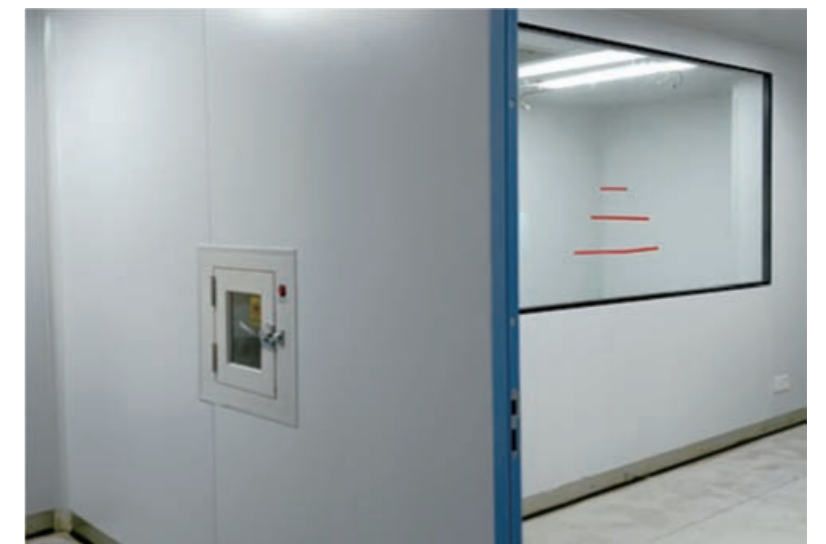
Collaboration project: computer room partition wall, infectious disease department ceiling
 Product Name: 50mm Fireproof Board, 50mm Handmade Board
 Quantity: 3600m²



04 Project Presentation

Guangdong Provincial Center for Disease Control and Prevention

Collaboration Project: Laboratory
 Name: Inorganic Pre coated Purification Handmade Board
 Quantity: 8025m²



New Energy Engineering Case

05 Project Presentation

LG (Guangdong University City)

Collaboration project: Construction of steel structure factory building, installation of color steel plates in dust-free purification workshop
 Name: 12mm ultra-thin metal clean wall panel
 Quantity: 16200m²

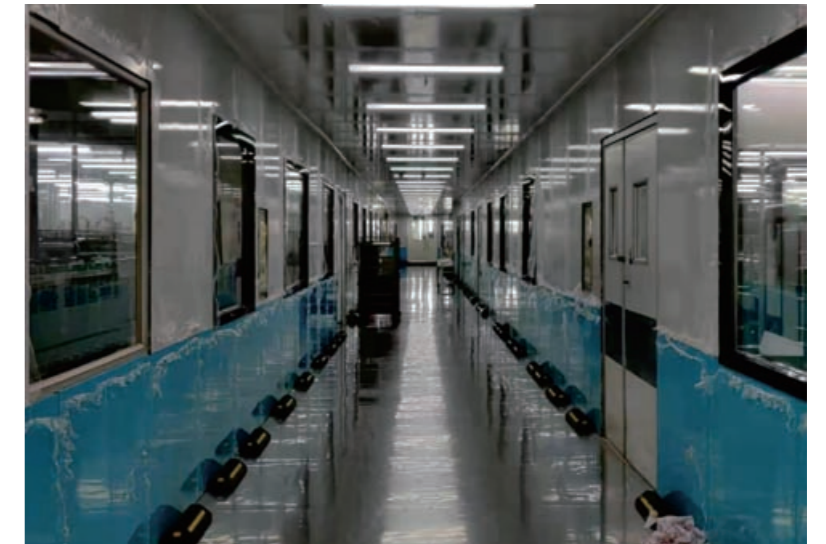


New Energy Engineering Case

07 Project Presentation

Jiantao (Fogang) Layered Paperboard Co., Ltd

Collaboration project: Production workshop
 Product Name: 50mm Stainless Steel and Color Steel Machine Made Plate
 Quantity: 12000 square meters



06 Project Presentation

Thailand BYD PACK

Collaboration project: Battery production workshop
 Product Name: 50mm Machine Made Board, 50mm Handmade Board
 Quantity: 12000 square meters



08 Project Presentation

National Automobile Quality Inspection and Testing Center (Guangxi)

Collaboration Project: New Energy Vehicle Extreme Laboratory
 Product Name: 100mm Glass Magnesium Machine Made Board
 Quantity: 3500 square meters



New Energy Engineering Case

09 Project Presentation

Collaboration project: Installation of color steel plates in dust-free purification workshop
 workshopName: 50mm Purification
 BoardQuantity: 16200m²



Han's Laser



Food engineering cases

11 Project Presentation

Collaboration project: Cleanroom in the filling area, fireproof partition
 Product Name: 50mm glass magnesium machine-made board, 100mm machine-made board
 Quantity: 4000 square meters



Guangdong Asia Brand Beverage Co., Ltd



10 Project Presentation

Collaboration project: Construction of steel structure factory building, installation of color steel plates in dust-free purification workshop
 workshopName: 50mm Purification
 BoardQuantity: 4200m²



Heyuan Jin 3D Intelligent Manufacturing Co., Ltd



12 Project Presentation

Collaboration Project: Clean Production Workshop
 Product Name: 50mm Stainless Steel Machine Made Plate
 Quantity: 6000 square meters



Zhongshan Dacheng Frozen Food Co., Ltd



Food engineering cases

13 Project Presentation

Nestle Food

Collaboration Projects: Food Workshop, Cooling Tower, Wind Cabinet, etc
 Purification workshop color steel plate
 Installation name: 50mm tongue and groove type rock wool glass magnesium sandwich panel
 Quantity: 9500m²



15 Project Presentation

Chengdu Shuangliu Airport Cloud Display Center

Collaboration project: Exhibition Hall Noise Reduction Project
 Product Name: 50mm Machine made Board
 Quantity: 13000 square meters



14 Project Presentation

Hunan Yanjinpuzi Food Co., Ltd

Collaboration Project: Clean Production Workshop
 Product Name: 50mm Machine made Board
 Quantity: 7200 square meters



16 Project Presentation

Zhuzhou Huarui Precision Tools Co., Ltd

Collaboration project: Clean production workshop and noise reduction treatment
 Product Name: 50mm and 100mm machined boards
 Quantity: 8000 square meters



Case study of environmentally friendly steel structure engineering

17 Project Presentation

Collaboration project: Steel structure wall
Product Name: 100mm Machine made Board
Quantity: 11000 square meters



Shantou High speed Railway Station



19 Project Presentation

Collaboration project: Construction of steel structure factory buildings
Installation of color steel plate in dust-free purification workshop
Name: 50mm Polyurethane Wall Panel
Quantity: 36800m²



New Hope Group



18 Project Presentation

Collaboration project: Steel structure wall
Product Name: 100mm Machine made Board
Quantity: 6000 square meters



Yulin Fumian Airport



20 Project Presentation

Collaboration project: Production workshop
Product Name: 50mm Machine made Board
Quantity: 8000 square meters



Wenshi Jiafeng Food Co., Ltd. in Xinxing County



Decorative engineering cases

21 Project Presentation

Shanghai Xuhui District Office

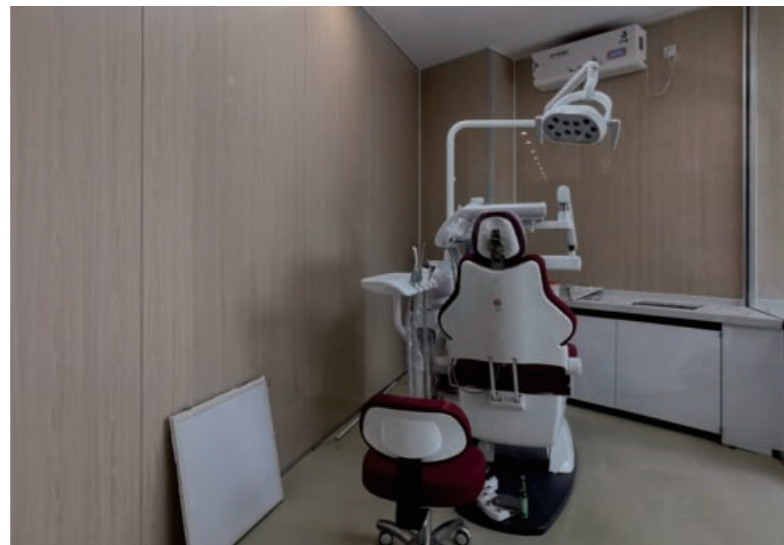
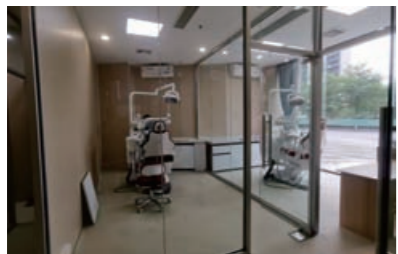
Collaboration project: Quick installation
partition wall
Product Name: 50mm Decorative
Panel
Quantity: 2000 square meters



22 Project Presentation

Shuguang Dental Hospital

Collaboration project: Dental decorative
partition wall
Product Name: 50mm Decorative
Panel
Quantity: 600 square meters



SAMZON[®]
尚成夹芯板

FUNCTIONAL SPACE SANDWICH PANEL

