

Modern Fibreglass Foam Sandwich Panel Insulation Board 64kg/M3

Basic Information

Place of Origin: Hebei, China
Brand Name: BAODU
Certification: CE

Model Number: Glasswool Sandwich Panel

 Minimum Order Quantity: Discussible

Price: Reasonable

• Packaging Details: In general, for steel structure, we use the

steel frame packing to keep goods not to be broken . For sandwich panel and color steel sheet, we use the plastic packing . If the clients need special packing will according to their requirements.

Delivery Time: 15days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

Supply Ability: 5000 Square Meters per Day



Product Specification

Product Name: Modern Design 64kg/M3 Glasswool

Sandwich Panel Glass Fibre Insulation Board

Capability: Solution For Project

Length: Customized
Surface Treatment: Customized
Density: 64kg/m3

Advantage: Waterproof Moistureproof Fireproof Etc.

Panel Type: Glasswool Sandwich PanelUsage: Construction Insulation

Core Material: EPS Foam Or Rock Wool Or Fiber Glass Or

ΡU

Width: The Effective Width Is 1000

Modern Design 64kg/M3 Glasswool Sandwich Panel Glass Fibre Insulation Board

Product Description:

Glasswool Sandwich Panel is an advanced material with modern design style for exterior wall roof. It is made of glasswool and foam color steel, which is light weight and has great fire resistance as well as sound insulation. The product is also waterproof, moistureproof, and thermal insulation, and customers can enjoy online technical support and onsite installation after-sale service.

Features:

- 1. Airtight performance: Polyurethane double side-closed glass wool sandwich panel adopts line production process, with the polyurethane's excellent water proof property, the glass wool panel is moisture proof and anti- water-absorption, it effectively extends their lifespan.
- 2.Good appearance: The design of joint point adopts Europe standards, with Fruity and smooth appearance, beautiful surface, tight seam, reliable strength, it can prevent the cold-bridge effectively.
- 3.Good rigidity: Polyurethane double side-closed glass wool core material bonding into a whole with the upper and down steel plate. Meanwhile, with the wave pressure on the panel surface, the rigidity is far more than the panel composite on-site. The sandwich panel is fixed to the purline by connector, the bulk rigidity is greatly improved.
- 4.Reasonable hooking way: Using the concealed button, so it avoids water leaking between the roof panel's joint point.
- 5.Fasten and reasonable fixing method: Polyurethane double side-closed glass wool roof panel is fixed to the purline using special made self-tapping screw, so it can effective against typhoons etc. exogenic action. Self-tapping screw is located at the peak of wave between two panels on roof, with special water proof structure, avoids the weak water-proof parts.
- 6.Short installation period: Without secondary operation on-site, the environment around is clean, it wound not affect other processes. Meanwhile, it can greatly short panel's installation period, daily installation area can reach 800-1000m2.
- 7. Scratch-proof protection: During the process, the polyethylene adhesive sticker protection foil can be pasted on panel surface, so to avoid the scratch or wear caused during the transport and installation.

Applications:

Glass wool sandwich panels are widely used in fields of chemicals, medicine, factories, heavy industry machinery and equipment, construction, vehicles and aerospace, and are ideal materials for heat insulation, fire prevention and sound absorption.

Technical Parameters:

Allowable vertical load and thermal conductivity of BAODU new model fireproof glasswool roof sandwich panel (allowable deflection fsL/200)									
S(mm)	W/m²K	G(kg)	P=KN/m2	0.60	0.80	1.00	1.20	1.50	
50	0.69	12.95	L(m)	3.74	3.23	2.86	2.57	2.23	
70	0.47	14.50	L(m)	5.01	4.34	3.86	3.48	3.05	
100	0.36	16.04	L(m)	6.21	5.32	4.73	4.28	3.75	
125	0.34	17.06	L(m)	7.11	6.31	5.77	4.93	4.32	
150	0.33	19.14	L(m)	8.00	6.94	6.18	5.58	4.89	
200	0.30	22.78	L(m)	9.79	8.56	7.63	6.88	6.00	

Support and Services:

Glasswool Sandwich Panel Technical Support and Service

At our company, we provide comprehensive technical support and service for our Glasswool Sandwich Panel products. Our technical support and service include:

On-site installation and maintenance

Technical advice and consultation

Repair and replacement

Troubleshooting and diagnostic support

User manuals and documentation

We understand that our customers rely on our products to perform their daily tasks, and we strive to provide the best possible customer service. If you have any questions or concerns, please feel free to contact us.

Packing and Shipping:



FAQ:

- Q1.What is your advantages.
- A1. As a high technology company in the construction material industry, we have our own professors team which has more than 10 people in Beijing related institution. And we also have the strict quality control in our production lines.
- Q2. What is your payment term and delivery time?
- A2. We accept the T/T or L/C. And the Ali trade assurance also be acceptable. As for the delivery time, we need make the production plan for each order. Usually , it will take 15- 30 days after we confirm the order.
- Q3. How about the sample order?
- A3. We provide free samples , but you need pay the freight for it. $\label{eq:abs}$
- Q4 How is your After-sales policy.
- A4 Baodu wants to provide the best products and service to each client. We will provide the online after-sales training. If nece sary, your can visit us in our factory.



Baodu International Advanced Construction Material Co., Ltd.



+86 13717927965



chunlei.song@baodu.com



baodupanel.com

Room 1101, Building 6, Yard 9, Hongye Road, Daxing District, Beijing