



Thermal Glass Wool Material Price Fire Resistant Heat Insulation Fiber Glass Wool Board

Our Product Introduction

for more products please visit us on baodupanel.com

Basic Information

- Place of Origin: Hebei,China
- Brand Name: BAODU
- Certification: CE
- Model Number: Glasswool
- Minimum Order Quantity: Discussible
- Price: Reasonable
- Packaging Details: Standard export waterproof package, suit for all kinds of transport, or as required
- 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: Thermal Glasswool Material Price Fire Resistant Heat Insulation Fiber Glass Wool Board
- Keyword: Glasswool
- Material: Fiberglass, Glass Fiber
- Density: 10-100kg/m³
- Average Fiber Diameter: 5-8μm
- Fire Rating: Class A
- Facing: FSK/Vinyl/Aluminum Foil/WMP/WMSK/Black Tissue/Kraft/None
- Temperature Range: -269°C To 454°C
- Chemical Resistance: Resistant To Most Chemicals
- Sound Absorption Coefficient: 0.75-1.05

Thermal Glasswool Material Price Fire Resistant Heat Insulation Fiber Glass Wool Board

Product Description:

Glass wool is a lightweight glass fiber product, designed for economic and effective insulation of thermal, acoustic and fire protection of the building, industrial, plant equipment, and marine industry. It consists of long, fine glass fiber bonded with a thermosetting resin. Glass Wool Board has the performance of thermal insulation, noise absorption, and acoustical isolation, especially for middle or low-frequency sound, which can cancel the noise and improve the working environment.

In addition to its sound absorption properties, our glasswool insulation is also non-nutritive to mold growth, making it a perfect solution for areas that are prone to moisture and humidity.

Our glasswool insulation is highly effective in insulating solar roof panels, helping to maintain the energy efficiency of your home or building. The insulation is designed to prevent heat loss during the winter months and prevent heat gain during the summer months, making it an ideal choice for solar roof insulation applications.

Overall, our glasswool product is an excellent choice for anyone looking for a high-quality insulation solution. With its customizable length, excellent sound absorption coefficient, mold resistance, and versatility, it is a perfect solution for a wide range of applications. Order yours today and experience the benefits of our glasswool insulation for yourself!

Features:

Product Name: Glasswool

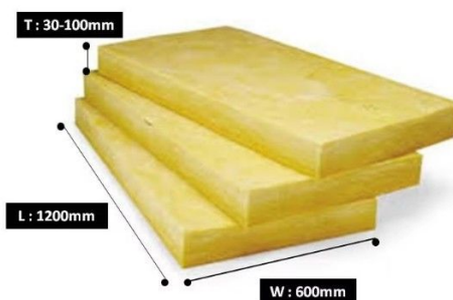
Tissue/Kraft/None

Material: Fiberglass, Glass Fiber

Moisture Resistance: Non-hygroscopic

Brand Name: BAODU

Use Glasswool insulation for thermal and acoustic insulation purposes. Glasswool acoustic wall panel can provide excellent sound absorption and noise reduction.



Technical Parameters:

item	unit	index	measured value	remarks
bulk density	kg/m ³	10-96	10-96	GB/T 13350-2000
average diameter of fibers	m	< 8.0	4.0-6.0	GB/T 13350-2000
moisture resistivity	%	> 98	> 98.5	JISA9512-2000
thermal conductivity	W/m.k	0.049-0.042	0.045-0.032	GB/T 13350-2000
incombustibility		incombustible	up to standard (Grade A)	GB/T 13350-2000
sound absorption coefficient			1.03product reverberation positioning 24kg/m ³ 2000HZ	GB/J47-83
Max. working temperature		400	410	GB/T 13350-2000

For acoustic wall covering with glasswool, we recommend using corrugated polyurethane galvanized sheet glasswool. Glasswool blanket insulation is also an excellent option for thermal and noise insulation.

Applications:



Glass wool is a multifunctional, cost-effective, and widely used insulation material. With the continuous progress of technology and the expansion of application fields, its application prospects will become increasingly broad.

1, In the field of construction The low thermal conductivity, excellent insulation and fire resistance of glass wool make it the preferred insulation material for basketball courts, gyms, swimming pools, cold storage and other places in construction projects. At the same time, glass wool can be cut, compounded, and veneered as needed, making it convenient to use.

2, In the field of heating and cooling equipment Glass wool is widely used in heating and cooling equipment such as air conditioning, cold storage, and refrigerated trucks. Due to the unique insulation performance of glass wool, it can effectively reduce the loss of hot and cold air, improve equipment efficiency, and save energy.

3, Pipeline field The excellent sound absorption, thermal insulation, corrosion resistance, and ease of processing of glass wool have been widely used in fields such as pipelines, storage tanks, and containers. It can effectively reduce the operating noise of the system, ensure the temperature stability of the pipeline system, and extend its service life.

4, Other fields In addition to the above-mentioned fields, glass wool is also widely used in fields such as automobiles, trains, airplanes, ships, power equipment, petrochemicals, metallurgy, and fertilizers. It can not only improve the efficiency of equipment work, but also protect equipment and reduce maintenance costs.

Customization:

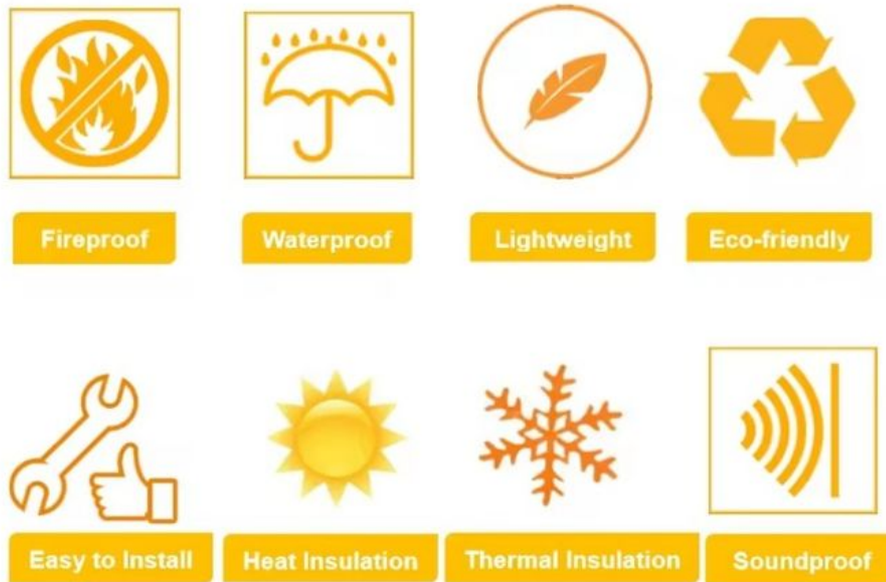
Customize your BAODU Glasswool panel according to your needs.

The Glasswool product provides excellent thermal insulation for your home or office, with a thermal conductivity of 0.034-0.044 W/mK. It is non-hygroscopic and non-nutritive to mold growth, making it a safe and healthy option for your space.

Our Glasswool panels are certified with the CE mark and come from Hebei, China. The minimum order quantity is discussible, and the price is reasonable. The standard export waterproof package ensures that the product is secure during transport. Additionally, we offer different facing options such as FSK, Vinyl, Aluminum Foil, WMP, WMSK, Black Tissue, Kraft, or None.

Ordering is easy with our flexible payment terms including L/C, D/A, D/P, T/T, Western Union, and MoneyGram. We have a supply ability of 5000 Square Meters per Day, and the delivery time is 15 days.

Advantage:



Soft and long glass fibers can maximally lessen flying catkins in the construction.
Sound absorption and noise reduction: it can effectively prevent sound from spreading.
Grade A1 incombustible materials. Easy for construction: cutting at will
Antisepsis, ageing resistance, and anticorrosion, ensuring a healthy environment.
Low moisture absorption: stable physical properties.

Packing and Shipping:



Product Packaging:

The Glasswool product will be packed in pieces of different sizes depending on the customer's requirement.
The rolls will be tightly packed and wrapped in plastic to ensure safe transport.
The rolls will be labeled with the product name, size, and quantity.

Shipping:

The Glasswool product will be shipped via a reliable shipping company.
The shipping company will handle the product with care to avoid any damage during transport.
The customer will be provided with a tracking number to track their shipment.
The product will be delivered to the customer's specified location within the agreed timeframe.

FAQ:

Q1: What is the brand name of the Glasswool product?

A1: The brand name of the Glasswool product is BAODU.

Q2: Where is the Glasswool product manufactured?

A2: The Glasswool product is manufactured in Hebei, China.

Q3: What certifications does the Glasswool product have?

A3: The Glasswool product has the CE certification.

Q4: What are the payment terms for purchasing the Glasswool product?

A4: The payment terms for purchasing the Glasswool product include L/C, D/A, D/P, T/T, Western Union, and MoneyGram.

Q5: What is the packaging details of the Glasswool product?

A5: The Glasswool product comes in a standard export waterproof package, suitable for all kinds of transport, or as required.

Q6: What is the minimum order quantity for the Glasswool product?

A6: The minimum order quantity for the Glasswool product is discussible.

Q7: What is the delivery time for the Glasswool product?

A7: The delivery time for the Glasswool product is 15 days.

Q8: What is the supply ability of the Glasswool product?

A8: The supply ability of the Glasswool product is 5000 square meters per day.

Q9: What is the price of the Glasswool product?

A9: The price of the Glasswool product is reasonable.



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