# Soundproof Acoustic Sandwich Panel Heat Insulation Cladding Systems

## **Basic Information**

Place of Origin:	Hebei,China
Brand Name:	BAODU
Certification:	CE
Model Number:	Acoustic Sandwich Panel
<ul> <li>Minimum Order Quantity:</li> </ul>	Discussible
Price:	Reasonable
<ul> <li>Packaging Details:</li> </ul>	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
<ul> <li>Supply Ability:</li> </ul>	5000 Square Meters per Day



# Product Specification

Product Name:	Sound Proofing Acoustic Sandwich Panel Heat Insulation Cladding Systems
Application:	Warehouse, Building And Other Equipments Thermal
Color:	Customized
Thickness:	50mm 75mm 80mm 100mm 125mm 150mm 200mm
Steel Thickness:	0.4-0.8mm
Warranty:	More Than 50 Years
Material:	Rockwool Glasswool
Density:	60-200kg/m3
• Fireproof:	A-level
Keyword:	Sound Proofing Acoustic Sandwich Panel Heat Insulation Cladding Systems

0 0

0



# More Images



### **Product Description**

## Sound Proofing Acoustic Sandwich Panel Heat Insulation Cladding Systems

#### **Product Description:**

Acoustic Sandwich Panel is a sound absorbing panel and sound insulation panel, with the feature of fireproof A-Level. It can be customized in length and color, and it has a high durability.

The acoustic sandwich panel is an acoustic solution that provides excellent sound absorption and insulation. It is made of two high-density acoustic layers that are sandwiched by a fireproof A-level material, which make it fireproof and soundproof.

The acoustic sandwich panel can be customized in length and color to suit different acoustic needs. It is easy to install, and can be used for walls, ceilings and floors in different environments. The panel is also lightweight and has a high durability.

The acoustic sandwich panel is a great solution for sound absorption and insulation. It is fireproof, customizable, lightweight and has a high durability.

#### Features:

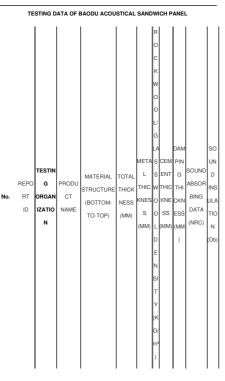
(1) Fire safety - Since the inner core material is made from non-flammable glass wool as the insulation material, it prevents fire from spreading. Thus, glasswool panel construction is suitable for fire areas because it does not generate harmful gasses during a fire.

(2) Thermal insulation - The glass fiber used in these panels are as thin as 4 to 6 microns and uniform in composition. It is made from glass sand with high-speed centrifugal force. Glasswool panels, therefore, give best-in-class thermal insulation effect with unique water- repellent treatment.

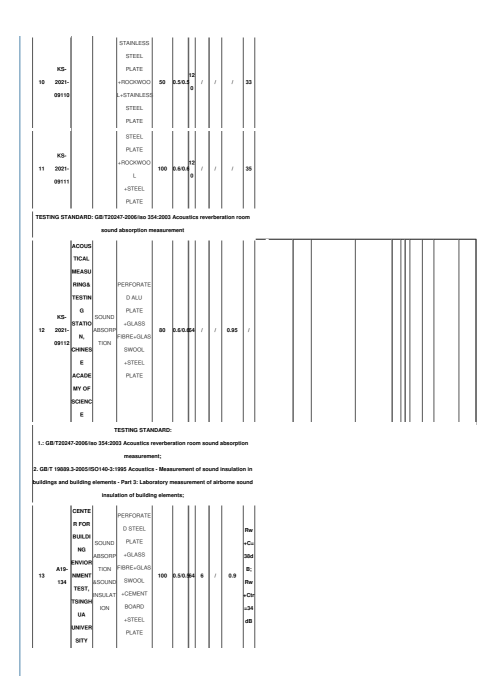
(3) Sound absorption effect - Glass wool has tiny air pockets that trap air. Sound needs air as a medium of traveling, which is thus restricted by the air pockets.

(4) Anti-corrosive effect - Glass wool is an inorganic product, therefore there is hardly any deformation or corrosion that stays for a long time. Glass wool can retain its original shape and has a really good ability to withstand shocks, pressures, or vibrations.

#### **Technical Parameters:**



		suremer	I	STEEL		L	L I		1		L
				PLATE							
	KS-			+CEMENT							
							12				
1	2021-			BOARD+ROC	100	0.6/0.	0	10	/	/	38
	09101			KWOOL							
				+STEEL							
				PLATE							
				STEEL							
	KS-			PLATE							
2	2021-			+DAMPING+	100	0.6/0.	12	,	3	,	37
2	09102			ROCKWOOL	100	0.0/0.	0	'	3	'	3
	09102			+STEEL							
				PLATE							
				STEEL		i i	ii	ĺ	ii		i.
				PLATE							
				+CEMENT							
	KS-			BOARD+DAM							
3	2021-			PING	100	0.5/0.	12	10	3	/	39
Ũ	09103			+ROCKWOO			0		ľ	,	
	03105			1							
				+STEEL							
				PLATE		1	ļ				ļ
				STEEL			H				
				PLATE							
				+DAMPING+			H				
	KS-			CEMENT			12				
4	2021-			BOARD	100	0.5/0.	5	10	3	/	41
	09104			+ROCKWOO			ľ				
				L							
				+STEEL							
				PLATE							
				STEEL		i i	ii	ĺ	ii		i.
				PLATE							
	KS-			+DAMPING+							
5	2021-			ROCKWOOL	100	0.5/0.	12	7	3	,	37
	09105			+DAMPING			0				
		ACOUS		+STEEL							
		TICAL		PLATE							
		MEASU									ļ
		RING&		STEEL							
		TESTIN		PLATE							
	KS-	G		+CEMENT+R			12				
6	2021-	STATIO	SOUND	OCKWOOL	100	0.5/0.	6	4	3	//	37
	09106	N,	INSULAT	+DAMPING							
		CHINES	ION	+STEEL							
		E		PLATE							
		ACADE		STEEL							
		MY OF		PLATE							
		SCIENC		+DAMPING+							
	KS-	Е		CEMENT							
7	2021-			BOARD	100	0.5/0.	12		2	,	38
'	09107			+ROCKWOO	100	0.5/0.	0	4	<b>   </b>	/	38
				L+ DAMPING							
				+STEEL							
				PLATE			H				
				. LAIC							
				STEEL		İ	ji				i
1				PLATE			H				
				+CEMENT							
	KS-			BOARD							
8	2021-			+DAMPING+	100	0.5/0.	12	4	2	1	38
J	09108			ROCKWOOL			0				1
	59100			+DAMPIGN+							
				+DAMPIGN+			H				
				PLATE		ļ.	ļ				ļ
				STAINLESS							
				STEEL							
	~			PLATE			H				
9	KS-			+ROCKWOO			12	,	.		_
	2021-			L	100	0.5/0.	0	/	/	/	34
	09109			+STAINLESS							
				STEEL							
				PLATE							
				ı   		1	1				I.



## **Applications:**

BAODU Acoustic Sandwich Panels are the ideal sound absorbing panels for all kinds of applications. With a steel thickness of 0.4mm to 0.8mm, our acoustic sandwich panel provides an excellent modern design style. It is soundproof and the density can be adjusted from 60-200kg/m3. The length of the panel can be customized to meet your specific needs.

BAODU Acoustic Sandwich Panels are certified CE and come with reasonable prices. The minimum order quantity can be discussed. Generally, for steel structure, we use steel frame packing to ensure the panels are not damaged during delivery.

For sandwich panels and color steel sheets, we use plastic packing. Special packing requirements can be accommodated upon request. We can supply up to 5000 square meters per day and delivery time is within 15 days. Payment terms include L/C, D/A, D/P, T/T, Western Union, and MoneyGram.

BAODU Acoustic Sandwich Panels are perfect for commercial, residential and industrial applications. Whether you want to reduce noise in your office, reduce sound from music studios, or reduce sound from heavy machinery in factories, our acoustic sandwich panel has you covered.

### Support and Services:

Acoustic Sandwich Panel Technical Support and Service

We offer technical support and service for Acoustic Sandwich Panel. Our team of experts can provide you with the technical expertise and guidance you need for the proper use of this product.

We provide technical advice and assistance on how to install, maintain, and repair the panel. We also provide technical support for the proper selection and use of the panel in various applications.

We have a team of professionals who are well-versed in the use of the Acoustic Sandwich Panel and can provide helpful tips and advice on how to maximize its performance. We also offer customer service to answer any questions you may have about the product.

If you would like to learn more about Acoustic Sandwich Panel or need technical support, please contact us. We look forward to helping you get the most out of your purchase.

### Packing and Shipping:

Acoustic Sandwich Panels are packaged and shipped securely to ensure they are not damaged during transit. The panels are placed in a box that is lined with padding to reduce the possibility of damage to the product. Bubble wrap is used to fill in any gaps in the box so that the panels stay in place. The box is then sealed with tape and labeled with the product information and shipping address. The box is then placed in another box for extra protection during shipping.

### FAQ:

- Q1: What brand is the Acoustic Sandwich Panel?
- A1: The Acoustic Sandwich Panel is from BAODU.
- Q2: What is the Model Number of the Acoustic Sandwich Panel?
- A2: The Model Number of the Acoustic Sandwich Panel is Acoustic Sandwich Panel.
- Q3: Where is the place of origin of the Acoustic Sandwich Panel?
- A3: The place of origin of the Acoustic Sandwich Panel is Hebei, China.
- Q4: What certifications does the Acoustic Sandwich Panel have?
- A4: The Acoustic Sandwich Panel has CE certification.
- Q5: What is the minimum order quantity of the Acoustic Sandwich Panel?
- A5: The minimum order quantity of the Acoustic Sandwich Panel is Discussible.

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