

insulated Rockwool Glasswool Polyurethane Sandwich Puf Panels For Warehouse

Basic Information

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

Model Number: Acoustic Sandwich Panel

 Minimum Order Quantity: Discussible

• Price: Reasonable

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

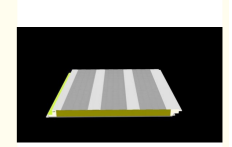
steel frame packing to keep goods not to be broken . For sandwich panel and color steel sheet, we use the plastic packing . If the clients need special packing will according to their requirements.

• 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: Lightweight Rockwool Glasswool

Polyurethane Sound Insulation Panel For

Warehouse

• Thickness: 50mm 75mm 80mm 100mm 125mm 150mm

200mm

Color: Customized

Application: Warehouse, Building And Other Equipments

Thermal

• After-sale Service: Online Technical Support, Onsite Installation,

• Density: 60-200kg/m3

Material: Rockwool Glasswool

Steel Thickness: 0.4-0.8mmDesign Style: Modern

Keyword: Lightweight Rockwool Glasswool

Lightweight Rockwool Glasswool Polyurethane Sound Insulation Panel For Warehouse

Product Description:

Baodu's Insulated Acoustic Sandwich Panel includes: the external layer is: Perforated steel plate or aluminum plate with the openning of 3mm, the internal is galvanized steel plate or aluminum plate+cement board, the core material is high density rockwool panel and PU foam+Non woven fabric as below drawing.

In order to decrease the sound spreading around from the venues with a noise source, Baodu Acoustic Sandwich Panel ensuring perfect sound insulation by absorbing the sound is the correct choice.

Features:

- 1. Good Acoustic and thermal Insulation and energy saving material
- 2. Good Fire Resistance: Grade A
- 3. Special Connection Design: concealed connection
- 4. Graceful Finish: perforated
- 5. Advanced Machine: Customized machine
- 6. Raw Material: Only quality steel is selected.
- 7. Strict Quality Control:CE
- 8. Wide Usage: Used as roof and wall in workshop and warehouse

Technical Parameters:

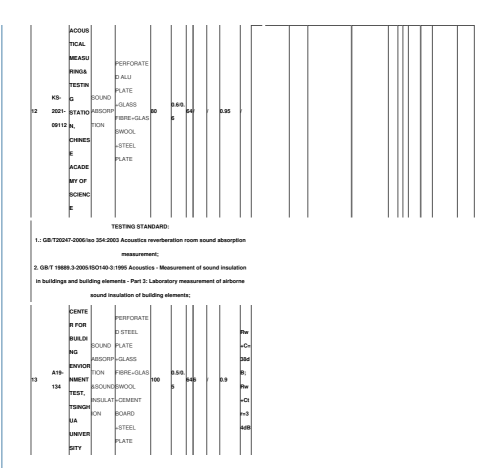
TES.	TING DATA	OF BAODU ACO	JSTICAL	SANDWI	CH PANE		_
REPO G	DRGAN CT ZATIO NAM	STRUCTURE (BOTTOM-	TOTAL THICK NESS	AL S THIC W KNES O S	DAMPIN GENT G THICTHI KNE CKN SS ESS	SOUND D ABSOR IN BING U DATA T (NRC) N	NS ILA IO

TESTING STANDARD: GB/T 19889.3-2005/ISO140-3:1995 Acoustics - Measuremen

of sound insulation in buildings and building elements - Part 3: Laboratory

	measuremen	nt of airborne sound insulation	n of building elements;
		STEEL	
1		PLATE	
	KS-	+CEMENT	0.6/0.12
	2021-	BOARD+ROC 100	5 0 10 / / 38
	09101	KWOOL	
		+STEEL	
		PLATE	
İ	ĺ	STEEL	
	KS-	PLATE	
2	2021-	+DAMPING+	0.6/0. 12
	09102	ROCKWOOL	5 0 5 7 7
	09102	+STEEL	
		PLATE	
		l i	

	KS-			+CEMENT BOARD+DAM							
	2021-				100	0.5/0. 5	12 10	3 /	39		
	09103			+ROCKWOO							
				L							
				+STEEL PLATE							
				STEEL	 	 	 	 		 	
				PLATE							
				+DAMPING+							
	KS-			CEMENT		0.5/0.	12				
	2021-				100		0 10	3 /	41		
	09104			+ROCKWOO L							
				+STEEL							
				PLATE							
				STEEL							
	,,	ACOUS		PLATE							
		TICAL		+DAMPING+ ROCKWOOL	100	0.5/0.	12	3 /	37		
		MEASU		+DAMPING		5	0		1		
		RING&		+STEEL							
	- 1	TESTIN G		PLATE		1	ij		-		
		G STATIO	SOUND	STEEL							
			INSULAT	PLATE +CEMENT+R							
	2021-	CHINES	ION		100	0.5/0.	4	3 //	37		
	09106	E ACADE		+DAMPING		5	0				
		MY OF		+STEEL							
		SCIENC		PLATE		1			1		
		E		STEEL PLATE							
				+DAMPING+							
	KS-			CEMENT		0.5/0.	12				
	2021-				100		12 4 0	2 /	38		
	09107			+ROCKWOO L+ DAMPING							
				+STEEL							
				PLATE							
	İ			STEEL		İ	İ	Ιİ	Ĺ		
				PLATE							
	VC			+CEMENT BOARD							
	KS- 2021-			+DAMPING+	100	0.5/0.	12 4	2 /	38		
	09108			ROCKWOOL		5	0				
				+DAMPIGN+							
				STEEL							
	ļ			PLATE		1	Н		-		
				STAINLESS STEEL							
				PLATE							
	KS- 2021-			+ROCKWOO	100	0.5/0.	12		34		
	09109			l-	100	5	•		34		
				+STAINLESS							
				STEEL PLATE							
				STAINLESS		1			1		
				STEEL							
	KS-			PLATE		0.5/0.	12				
	2021-			+ROCKWOO	50		0	<u> </u>	33		
	09110			L+STAINLESS STEEL							
				PLATE							
	i			STEEL		ĺ		i i	i		
	KS-			PLATE							
1	2021-			+ROCKWOO	100	0.6/0.	1 Y	, ,	35		
	09111			L +STEEL		6	0				
				PLATE							
		1		I	ı	1	ı I	1 1	-1	1	
STII	NG STA	NDARD:	GB/T2024	47-2006/iso 35	i4:2003	Acous	tics rev	erberation	oom		



Applications:

BAODU Acoustic Sandwich Panel - High Durability and Moisture Resistance

BAODU Acoustic Sandwich Panel is a sound absorbing panel, sound insulation panel, soundproof panel with high durability and moisture resistance. It is certified with CE and has a minimum order quantity that is discussible. It is reasonably priced, with customization on packaging. Delivery time is 15 days, and payment terms include L/C, D/A, D/P, T/T, Western Union, and MoneyGram. BAODU Acoustic Sandwich Panel has a high supply ability, with up to 5000 Square Meters per Day. It also comes with more than 50 years of warranty, and after-sale service includes online technical support and onsite installation. It is heat insulation and moisture resistance, making it the ideal choice for sound insulation and soundproofing applications.













Support and Services:

Technical Support and Service for Acoustic Sandwich Panel

Our team of experienced professionals provide technical support and service for Acoustic Sandwich Panel. We are committed to helping you find the right solution for your acoustic needs.

We provide both on-site and remote support for Acoustic Sandwich Panel, with qualified technicians available to answer any questions and provide technical assistance. Our team of experts can help you determine the best solution for your acoustic needs, and provide you with the information you need to make an informed decision.

We also offer maintenance and repair services for Acoustic Sandwich Panel. Our technicians are experienced in troubleshooting and repairing any issues related to Acoustic Sandwich Panel, and can provide you with the necessary repairs to keep your system working properly.

If you have any questions or need assistance with Acoustic Sandwich Panel, please don't hesitate to contact us. Our team of experts is here to help you find the right solution for your acoustic needs.

Packing and Shipping:

Acoustic Sandwich Panel Packaging and Shipping: _ _ _ _

The acoustic sandwich panel should be packaged in a steel box insert to prevent against any potential damage during shipping. The box should be taped and labeled with the "Fragile" warning. The acoustic sandwich panel should be placed on a pallet and secured with a plastic strap for extra protection during the shipping process.

FAQ:

Q&A about Acoustic Sandwich Panel

- Q: What is the brand name of this Acoustic Sandwich Panel?
- A: The brand name of this Acoustic Sandwich Panel is BAODU.
- Q: What is the model number for this Acoustic Sandwich Panel?
- A: The model number for this Acoustic Sandwich Panel is Acoustic Sandwich Panel.
- Q: Where is this Acoustic Sandwich Panel from?
- A: This Acoustic Sandwich Panel is from Hebei. China.
- Q: What is the certification for this Acoustic Sandwich Panel?
- A: This Acoustic Sandwich Panel is certified with CE.
- Q: What is the minimum order quantity for this Acoustic Sandwich Panel?
- A: The minimum order quantity for this Acoustic Sandwich Panel is Discussible.



Baodu International Advanced Construction Material Co., Ltd.



+86 13717927965



chunlei.song@baodu.com



baodupanel.com