Moisture Resistant Acoustic Sandwich Panel Sound Insulation Oem

Basic Information

baodupanel.com

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:	Moisture Resistant Sound Insulation Panel For Acoustic Insulation Sandwich Panel Density 60-200kg/m3
• MOQ:	500 Square Meters
• OEM / ODM:	Available
• Durability:	High
After-sale Service:	Online Technical Support, Onsite Installation, Onsite Training, Onsite Inspection, Free Spare Parts, Return And Replacement
Soundproof:	Yes
Color:	RAL;Customized
Heat Insulation:	Yes
Length:	Customized
• Word:	Sound Insulation Panel For Acoustic

Product Description

Moisture Resistant Sound Insulation Panel for Acoustic Insulation Sandwich Panel Density

for more products please visit us on baodupanel.com

Product Description:

Acoustic Sandwich Panel

Our Acoustic Sandwich Panel is a sound insulation panel composed of two-sided non-perforated steel plates and sound-absorbing core material. It is widely used in interior and exterior walls, ceilings, roofs, and floors, providing excellent sound insulation and noise reduction effects. Our Acoustic Sandwich Panel has a warranty of over 50 years, and is available for OEM/ODM. It has a density range of 60-200kg/m3, and is moisture-resistant.

Our Acoustic Sandwich Panel is the perfect solution for sound insulation and noise reduction. It can be used in a variety of applications such as walls, ceilings, roofs, and floors. It is lightweight, easy to install, and provides excellent sound insulation and noise reduction. In addition, it is highly durable and has a long warranty of over 50 years.

Our Acoustic Sandwich Panel is perfect for those looking for high-quality sound insulation and noise reduction. It is available for OEM/ODM and has a wide range of density from 60-200kg/m3. It is also moisture-resistant, making it ideal for a variety of applications.

Features:

Product Name: Acoustic Sandwich Panel Steel Thickness: 0.4-0.8mm Durability: High Density: 60-200kg/m3 Usage: Construction Insulation:Building And Other Equipments Thermal Insulation Material: Rockwool Glasswool Special Feature: Sound Insulation Panel, Acoustic Sandwich Panel, Sound Absorbing Panel

Technical Parameters:

			TESTING DA	TA OF BAODU ACOUSTICAL	SANDWICH PAN	IEL					
No. TESTING	REPORT ID	TESTING ORGANIZATION 38JT 19699-3-2003	5/15O140-3:1995 Acc	MATERIAL STRUCTURE (BOTTOM-TO-TOP) ustics - Measurement of soun of airborne sound insulation of			0 0 0 0 0 0 0 0 0 0 8 1 7 7 (K G/ m ³)	CEMENT THICKNE SS (MM)	DAMPIN G THICKN (MM)	SOUND ABSORBING DATA (NRC) Part 3: Laborator	SOUN D INSULA TION (Db)
		1	measurement	STEEL PLATE	or building eleme	ants;	11				
1	KS-2021- 09101			+CEMENT BOARD+ROCKWOOL +STEEL PLATE	100	0.6/0.5	12 0	10	1	I	38
2	KS-2021- 09102			STEEL PLATE +DAMPING+ROCKWOOL +STEEL PLATE	100	0.6/0.5	12 0	1	3	1	37
3	KS-2021- 09103			STEEL PLATE +CEMENT BOARD+DAMPING +ROCKWOOL +STEEL PLATE	100	0.5/0.5	12 0	10	3	I	39
4	KS-2021- 09104			STEEL PLATE +DAMPING+CEMENT BOARD +ROCKWOOL +STEEL PLATE	100	0.5/0.5	12 0	10	3	1	41
5	KS-2021- 09105	ACOUSTICAL MEASURING& TESTING		STEEL PLATE +DAMPING+ROCKWOOL +DAMPING +STEEL PLATE	100	0.5/0.5	12 0	1	3	1	37
6	KS-2021- 09106	STATION, CHINESE ACADEMY OF SCIENCE	SOUND	STEEL PLATE +CEMENT+ROCKWOOL +DAMPING +STEEL PLATE	100	0.5/0.5	12 0	4	3	11	37

										-	
	KS-2021-		TESTING DA	STEEL PLATE TA OF BAODU ACOUSTICAL +DAMPING+CEMENT BOARD	SANDWICH PAN	EL	12				
7	09107			+ROCKWOOL+ DAMPING	100	0.5/0.5	0	4	2	1	38
				+STEEL PLATE			0				
8	KS-2021- 09108			STEEL PLATE +CEMENT BOARD +DAMPING+ROCKWOOL +DAMPIGN+STEEL PLATE	100	0.5/0.5	с 1/2 1/2 0	4	2	1	38
9	KS-2021- 09109			STAINLESS STEEL PLATE +ROCKWOOL +STAINLESS STEEL PLATE	100	0.5/0.5	0L 1/2 (Ø.	/	1	1	34
10 No.	KS-2021- REPORT 09110 ID	TESTING ORGANIZATION	PRODUCT	STAINLESS STEEL PLATE MATEHRACSYMOOTURE L+STANHESMSTEEDBLATE	TOTAL 50 THICKNESS (MM)	METAL TH ROKING ES S	tî≥ ₩	CEMENT THICKNE SS	G G THICKN ESS	SOUND ABSORBING DATA	D 33 INSULA TION
11	KS-2021- 09111			STEEL PLATE +ROCKWOOL +STEEL PLATE	100	(MM) 0.6/0.6	DL 12 D 0	(MM) /	(MM) /	(NRC) /	(Db) 35
	TE	STING STANDAR	D: GB/T20247-2006	iso 354:2003 Acoustics revert	eration room so	und absorp	tio	n measuri	ement		
12	KS-2021- 09112	ACOUSTICAL MEASURING& TESTING STATION, CHINESE ACADEMY OF	SOUND	PERFORATED ALU PLATE +GLASS FIBRE+GLASSWOOL +STEEL PLATE	80	0.6/0.6	TY (K G/ M ³)	/	1	0.95	/
TESTING	STANDARD: C	B/T 19889.3-2005	-	ustics - Measurement of soun			фb	uilding ele	ments -	art 3: Laborator	v
			measurement	of airborne sound insulation of arborne sound insulation of a strength o	of building eleme	nts;	ii		i		
1	KS-2021- 09101			+CEMENT BOARD+ROCKWOOL +STEEL PLATE	100	0.6/0.5	12 0	10	1	I	38
2	KS-2021- 09102			STEEL PLATE +DAMPING+ROCKWOOL +STEEL PLATE	100	0.6/0.5	12 0	/	3	I	37
3	KS-2021- 09103			STEEL PLATE +CEMENT BOARD+DAMPING +ROCKWOOL +STEEL PLATE	100	0.5/0.5	12 0	10	3	I	39
4	KS-2021- 09104	1.: GB/T20	1247-2006/iso 354:20	STEEL PLATE +DAMPING+CEMENT BOARD TRETUNG STANDARD: 03 Acousting to the the temperation received the temperature the temperation received the temperation received the temperature the temperature the temperature the temperature tem	100 om sound absor	0.5/0.5 ption meas	12 0 sure	10 ment;	3	1	41
2. GB/T 19889.3	-2005/ISO140-	8:1995 Acoustics	- Measurement of s	ound insulation in buildings a STEEL PLATE	nd building elem	ents - Part	8: H	aboratory	r measur	ement of airborne	sound
5	KS-2021-	ACOUSTICAL		+DAMPING+ROCKWOOL +DAMPING+ROCKWOOL	nts; 100	0.5/0.5	12	/	3	1	37
3	09105	MEASURING&									
Applica		TESTING	SOUND	+STEEL PLATE							

BACIDU Acoustic Sandwith Panel is a perfect choice for sound insulation agg, splind, atsorption. It is made by threproof material and has excellent sound@105 perfermance. This product 1840000 used in construct@n insulation, building and other equipments thermal insulation, and has a minimume order quantity of discussible. It domes with a reasonable price and a warranty of more than 50 years. The surface of this product is 15 days and payment terms includes L/C₁ D/A, D/P, T/T, Western Union, MoneyGram. The packaging of this product is 15 days and payment terms includes L/C₁ D/A, D/P, T/T, Western Union, MoneyGram. The packaging of this product is also very secure; for steel structure, it uses steel frame packing to the pods from being damaged, and for sandwich participation and color steel sheet, it uses plastic packing. BACMID Acoustic Sandwich Partelalso offers after-sale service such as online technical support, "onsite installation, onsite training," on site inspection, free spars parts, return and replacement. With a supply ability of 5000 Square Meters per Day, this product is guaranteed to the participation for sound insulation and sound absorption.

Support KS-2021 Services:

STEEL PLATE +CEMENT BOARD

+DAMPING+ROCKWOOL

We provide technical support and service for pur Acoustic Sand wich Panel product. Our echnical support team is available to answer any questions you may have about the product. We also provide installation and maintenance services to ensure your Acoustic Sandwich Panel is function of the product. Additionally, we provide stand with the product, please of not hesitate to contact us.

0.5/0.5

4 2



