

Customized Length 150mm Eps Sandwich Panel Waterproof For Construction

Basic Information

Place of Origin: Hebei, ChinaBrand Name: BAODU

Model Number: EPS Sandwich Panel

 Minimum Order Quantity: Discussible

Quartity.

Price:

\$5-Discussible

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

After-sales Service: Online Support, Video Technical Support

Thermal-insulation: YesSoundproof: Yes

Application: Various Roofs And Walls Of The Large Size

Factory Warehouse Exhibition Halls Etc

Color: RAL Color;Customized

Keyword: EPS Sandwich Wall Panel Customized

Length Waterproof For Construction

Life Time: 15-30 YearsType: Sandwich Panel

• Highlight: customized length eps sandwich panel,

eps sandwich panel 150mm,

construction 150mm eps sandwich panel

EPS Sandwich Wall Panel Customized Length Waterproof for Construction

Product Description:

EPS Sandwich Panel is designed for outdoor, waterproof and fireproof applications, such as various roofs and walls of the large size factory, warehouse, exhibition halls, etc. It is made of EPS foam sandwich panel, which has excellent thermal-insulation and soundproof properties, while still being reasonably priced. This panel is also resistant to wind, rain and snow, making it ideal for outdoor use. It is easy to install and maintain, and is also environmentally friendly. With its superior strength and durability, EPS Sandwich Panel is an excellent choice for any building project.

Technical Parameters:

Product	Eps Sandwich Panel
Width	50mm/75mm/100mm/150mm/200mm
Top plate/Bottom plate	0.4-1mm
Effective Width	950mm(Wall);960mm(Roof)
Length	Less than 11.8m (For transport need)
Density	8kg/M3 EPS
Color	Standard color :White, Red, Blue,Ral
Adavantages	Light weight; waterproof; Good insulation performance with competitive price
Application	various roofs and walls of the large size factory warehouse, exhibition halls, etc.
Life time	15-30 years

Applications:

BAODU EPS Sandwich Panel is a type of steel structure that is perfect for various roofs and walls of large size factory warehouses, exhibition halls, etc. It is a thermal-insulated and fireproof panel that has a top and bottom plate of 0.4-0.8mm, and is made with an EPS foam core. It is an ideal solution for customers who are looking for a safe, secure and eco-friendly product. Our company is able to provide 5000 Square Meters of this product per day.

Roofing

Wall Cladding

Partitions

Walk-On Ceilings

Prefabricated Shelters

Accommodation Shelters

Information Kiosks

Health Centers

Community Shelters

Communication Shelters

Support and Services:

EPS Sandwich Panel Technical Support and Service includes:

Provide professional consultation on product selection

Provide assembly instructions and guidance

Quick response to customer inquiries and technical advice

Provide maintenance services and spare parts

Provide on-site installation and commissioning services

Provide after-sales training services

Provide long-term technical support

Packing and Shipping:

EPS Sandwich Panel Packaging and Shipping:



FAQ:

Q: What is EPS Sandwich Panel?

A: EPS Sandwich Panel is a kind of building material made of steel sheet and polystyrene foam. It has good performance in terms of heat insulation, sound insulation and fireproofing.

Q: What is the Brand Name?

A: The brand name of the EPS Sandwich Panel is BAODU.

Q: What is the Model Number?

A: The Model Number is EPS Sandwich Panel.

Q: Where is the Place of Origin?

A: The Place of Origin is Hebei, China.

Q: How much is the Minimum Order Quantity?

A: The Minimum Order Quantity is discussible.



Baodu International Advanced Construction Material Co., Ltd.







baodupanel.com

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