

BRD New Materials Co., Ltd.

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BRD New Materials Co., Ltd was founded in 1995 and located in Changge Industrial Agglomeration Area, Henan Province, is a modern joint-stock enterprise operating according to the requirements of publicly-listed company. Integrating scientific research, development, manufacturing, sales and service, BRD has professional manufacturing, technology, functional research and marketing team, committing to fostering one excellent enterprise in the application and development of decoration, energy-saving and other

The main products include: integrated housing, steel structure, sandwich panel, external wall cladding system, steel truss deck and other mainstream building decoration supplies, system integration products. As a large new energy-saving building materials production base in China, BRD relies on the radiation of global marketing network to provide users with timely, meticulous and comprehensive services, and it



BRD PANEL SANDWICH PANEL

Sandwich Panel series produced by imported machine from Italy PUMA

This is a perfact time for building material, used for insulation, light weight, durability, fire resistance, soundproof building, it's benefits to the economy and customers, BRD Panel provide the convenient construction, creating a new energy saving building material product to contractors.











BRD Panel Aplication Application

BRD sandwich panel can meet all the building materials requirements for any building, as well as different cost and style in architectural designs.



Our building materials can be used to build a safe building to store goods that have achieved good insulation and humidity requirements. (grain warehouse, industrial plant, chemical laboratory, cold storage)



BRD sandwich panel is a very environmentally friendly new building material. It has a warm proof and fireproof effect, and is easy to install, which can greatly shorten the building cycle.



BRD sandwich panel can support a range of rain-screen finishes to compliment any architectural scheme.



BRD sandwich panel can be used for building expansion and refurbishment.



It can be used in large industrial plants, warehouses supermarkets, hospitals, stadiums, cold storage, activities room, buildings plus layer, clean workshop and heat insulation place.





Fireproof

BRD sandwich panel provide a fire resistive rating of up to three hours.



Installation

BRD sandwich panel is easy to install, if you meet any question when you install it, we can give you the best solution about installation.



High R-value

BRD sandwich panel offer superior R-values with unparalleled thermal performance during service life, all built-in to a single off-site, factory assembled insulated panel.



Superior Air-tightness and Weather-tightness

One of the biggest sources of building heat loss (or heat gain) is air leakage i.e. – "leaky buildings". BRD sandwich panels are rigorously tested to ensure that they remain both airtight and weather-tight over the life of a building.



Customize

Available in multiple profiles, finishes and color options, trim less ends and cover widths, BRD sandwich panels provide customized building design and creative freedom.



Design

BRD sandwich panel offer designers a comprehensive range of building solutions for vertical and horizontal wall applications.



Maintenance Instruction

BRD sandwich panel offer the maintenance instruction, if you have some question when you used it, please contact us.



Durable

BRD sandwich panel used high quality core material, which has the high water-repellent rate.It can used long time.



PU Sandwich Panel Small Wave PU Wall Panel



The Cases Show

Sandwich Wall Panel





PU Sandwich Panel	Parameter Description
The Thickness of Steel Sheet	0.4-0.7mm
The Density of Core Material	40kg/m³
The Thickness of Core Material	50mm/75mm/100mm/15
Colors	Any Ral Color
Thermal Conductivity (W/m.k)	≤0.025
The Way of Installation	1, horizontal 2, vertical
Compressive strength (kg/cm ²)	2.0-2.7

PU Sandwich Panel





Three Waves PU Sandwich Roof Panel







PU Sandwich Panel	Parameter Description
The Thickness of Steel Sheet	0.4-0.7mm
The Density of Core Material	40kg/m ³
The Thickness of Core Material	60mm
Colors	Any Ral Color
Thermal Conductivity (W/m.k)	≤0.023
The Way of Installation	1, horizontal 2, vertical
Compressive strength (kg/cm ²)	2.0-2.7

Four Waves PU Sandwich **Roof Panel**











PU Sandwich Panel	Parameter Description
The Thickness of Steel Sheet	0.4-0.7mm
The Density of Core Material	40kg/m³
The Thickness of Core Material	50mm/75mm/100mm/15
Colors	Any Ral Color
Thermal Conductivity (W/m.k)	≤0.023
The Way of Installation	1, horizontal 2, vertical
Compressive strength (kg/cm ²)	2.0-2.7

PU Cold Room Panel









Gypsum Rock Wool

Gypsum Aluminum Gypsum Aluminum Honeycomb Honeycomb

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Paper Honeycomb

Pophen

Magnesium Sulfide



BRD Panel **EPS Sandwich** Panel



Heat and sound insulation. Temperature suitable for eps sandwich panel ranges from -200 centigrade to 150 centigrade. Waterproof, anti-corrosion, good chemical resistance, insect-free etc. Advanced Tech: Automatic Italian rolling machines make the whole process of manufacture effective. Energy conservation, environmental protection, economical, heat insulting, good structure, easy-doing construction.

Light weight enough to reduce building expense. nla installatio , buildin

nme (Lan	Je	saveu	on a	a buildi	ng	proj	ject	due t	0 11	ie	simple	installation.	

EPS	Parameter Description
Top Plate Thickness	0.4-0.7mm
Bottom Plate Thickness	0.4-0.7mm
Core material thickness	50mm/75mm/100mm/150mm/200mm
Tuno modo	980mm roof panel
Type mode	950-1150mm wall panel
length	Less than 11.8m (for transport need)
Color	Any Ral Color
Side steel strip	Galvanized plate 0.4mm-0.7mm thick



The outer surface of panel has kraft paper, glass fiber cloth, aluminum foil for selection. In a certain range, The panel's length, widthand thicnkenn are up to the customer's requirements. ■ It has no harm to environmanet. The panel has no irritate the skin and respiratory system of construction workers. The panel is very waterproof, which is superior to rock wool and glass wool.

Item	Unit	Specification
Standard Panel Size	mm	3950*1200*20
Fireproof	grade	BS476 CLASS O
Alu. Foil Thickness	micron	80
Foam Density	kg/m³	40/50/60
Thermal Conductivity	w/m∙k	0.02-0.025
Compressing Strength	Мра	0.2
Water Absorption	%	≤0.1
Working Temperature	°C	-150 to +120

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BRD Panel **PU Foam Insulation** Panel





BRD Panel Attachments of

Sandwich Panel



Flashing/	NAME	GRAPHICS	MATERIAL	SPECIFICATIONS
accessiories	Top hat	Locating slot	Color Coated Steel	85×30
	Self-tapping screw	Seal ring		
	Waterproof rivet			
	Stiching screw	Seal ring		
	Roof backbone covering flashing		Color Coated Steel	
	Internal roof backbone flashing		Color Coated Steel	
	Add-on qutter brace		Color Coated Steel	
	External corner flashing-11		Color Coated Steel	
	Cornices flashing		Color Coated Steel	
	Cornices flashing		Color Coated Steel	











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BRD Panel Loading and Unloading

Key points of handling and stacking 10m long products.

Maxlength Lifting point at the _____ center of panel bundle

Protective plywood(not by kingspan)

When the panel length exceeding 10m, 2 forklifts needed to handle the panel. The distances between the panel center and two forklifts shall be the same.





