Professional Design Modular Cleanroom System Clean Room Wall Sandwich Panels

Professional Design Modular Cleanroom System Clean Room Wall Sandwich Panels

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 500square meters
- Price: \$13square meter
- Packaging Details:
 - ging Details: For sandwich panel and color steel sheet, we use the plastic packing . If the clients need special packing will according to their requirements.
 ry Time: 15days

MoneyGram

L/C, D/A, D/P, T/T, Western Union,

5000 Square Meter/Square Meters per Day

Modular Cleanroom System Sandwich Panels,

Clean Room Panel

HEBEI,CHINA

BAODU

CE

- Delivery Time:
- Payment Terms:
- Supply Ability:



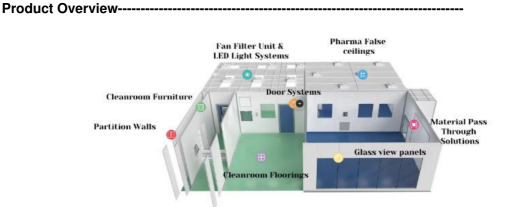
Product Specification

Product Name:	Professional Design Modular Cleanroom System Clean Room Wall Sandwich Panels Clean Room Panel	
• Size:	1150mm Width, Height Customized	
Keyword:	Clean Room Sandwich Panel	
Project Service:	Design, Manufacturing, Construction	
Core Materials:	Mgo/rock Wool/PU/silica Rock	
Applications :	100 Lab / Laboratory Clean Room	
Cleanliness:	Class 100-100000	
• Feature:	Fire Proofing, Thermal Insulated, Big Bearing Capacity	
• After-sale Service:	Online Technical Support, Onsite Installation, Onsite Training, Onsite Inspection, Free Spare Parts, Return And Replacement	
Warranty:	More Than 5 Years	
 Highlight: 	Clean Room Wall Sandwich Panels,	

Our Product Introduction

Product Description

New Design Pharmaceutical Modular GMP Standard Clean Room Sandwich Panel

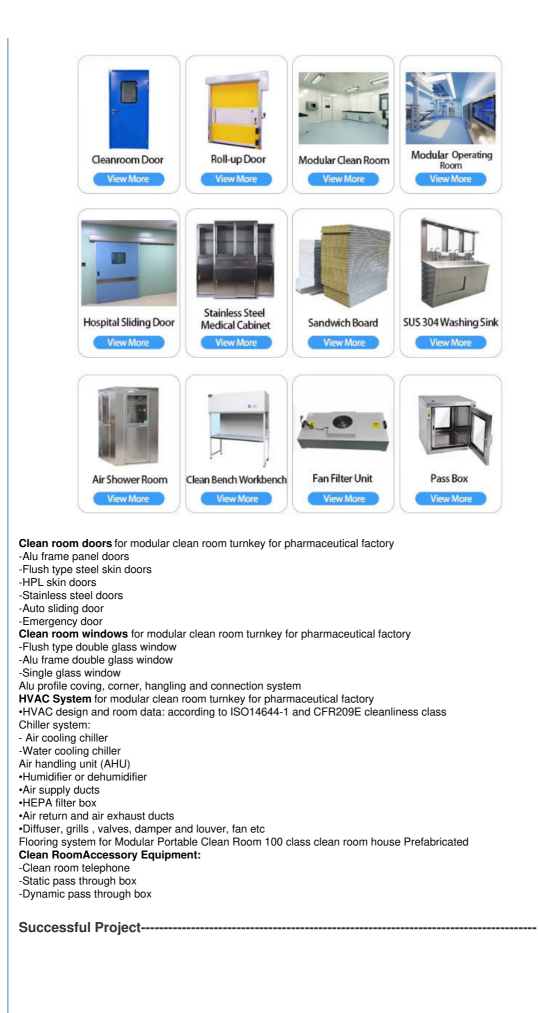


GMP requires a cleanroom or clean area for pharmaceutical manufacturing. Within the GMP there are further standards for the materials used in the construction of a cleanroom or area compliant with GMP. All materials must be able to withstand frequent cleaning and disinfection. Additionally, materials must be free of cracks, smooth and level, and able to interlock seamlessly. Particulate materials may not be used due to the risk of contamination. Aside from GMP compliance, other factors such as durability, ease of installation, and cost come into consideration when designing a cleanroom. At BAODU we will guide you through the design process step by step to ensure that both GMP standards, your needs, and your budget are all satisfied.

Clean Room Sandwich Panel Characteristics------

Parameter List			
	SP-L	*W*T	
Model	1182 series	982 series	
Width(W)	1182mm	982mm	
Length(L)	≤6000mm		
Thickness(T)	50, 75,100mm(specified if thickness is customized)		
Surface (Optional)	0.5mm thickness color coated steel sheet/SUS304		
Core Material (Optional)	EPS/Rock Wool/PU/Magnesium/Aluminum Honeycomb, etc		
Connetor (Optional)	"+" Shaped Aluminum Profile type/ Female&Male type		

Related Purification Equipment-----





Semiconductor Wafer Fabs (Class 10 Cleanrooms)

- * Solution:
- * Wall-ceiling system integrated with HEPA filters
- * Grounding resistance <1×10^6Ω, compliant with SEMI F47 voltage sag standards
- * Case Study: 32,000 m deployed in a Taiwan 12-inch wafer fab project

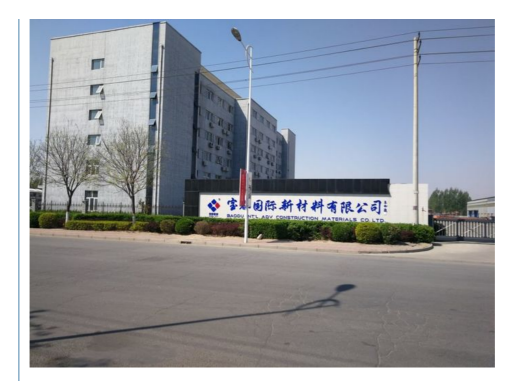
Facilities

- * Key Technologies:
- * Radius corners (R≥50mm) to eliminate cleaning dead zones
- * Pre-installed ports for real-time particle monitoring

Data Center Retrofits

- * Energy Efficiency Data:
- * U-value 0.28 W/m²·K \rightarrow 18% annual cooling energy savings

Our comapny------







Digital Bending Machine

Filter Media Pleating Machine Filter Media Pleating Machine



Automatic PAO Testing Platform

CNC-router

Baodu International Advanced Construction Material Co.,Ltd was established in January 2010 with the office in Beijing and factory in Hebei, China.

Baodu is a designer, manufacturer, supplier and exporter of acoustic sandwich panel, insulated metal panel, profiled steel sheet, perforated metal sheet, steel structure and warehouse.

Baodu has the patented and customized double connection sandwich panel production line and imported steel plate bending machines from Swiss land and Germany.

Baodu has an annual output of 6 million square meters of acoustic sandwich panels,100000 tons of steel structures and 1 million square meters of profiled steel sheet.

Baodu has a professional design team with more than 10 years' experience, including 5 senior engineers, 20 engineers, and 35 technicians. Baodu has over 70 intellectual property rights, More than 30 registered trademarks, CE certification and Russian GOST certification etc.

Baodu have successively served key projects in in Dubai, Mongolia, Philippine, Mexico, US, Australia, Iraq, etc. the key projects is as below : Mongolia MCS Group Gold Mine Project; Philippines Malivans 2x330MW Coal-fired Power Plant Project; China Eastern Airlines Maintenance Warehouse Project of Beijing Daxing Airport

; Iraq Basra Gas Turbine Combined Cycle Power Plant Expansion Project; Dubai Hasyan 4*600MW clean coal-fired power plant project.Welcome your coming to Baodu for a visit and cooperation!

