



Sliding Door Cold Room Panel With B1/B2 Fireproof Grade And Automatic Defrost Type Competitive

Basic Information

Brand Name:

DM

Model Number:

DM-LKB-001

 Minimum Order Quantity:

.

• Price:

\$200~\$100000

• Delivery Time:

30 Work Days

• Payment Terms:

T/T

• Supply Ability:

1000000 /year



Product Specification

• Fireproof Grade:

B1/B2

Length:

Customizable

• Type:

Floor, Wall And Ceiling Panels

Shelves:

Adjustable/Fixed

• Drive:

By Gear

• Fire Resistant:

B1, B2

Pu Density:

38kgs

• Defrost Type:

Automatic/ Manual

• Highlight:

B1/B2 Fireproof Cold Room Panel,

Sliding Door Cold Room Panel,

Automatic Defrost Cold Room Panel

Product Description:

Product Details:

Product Name: Polyurethane Sandwich Composite Panel/ Cold storage panels

Thickness: 100/120/150/200mm customizable

Density: ≥38(kg/m3)

Heat Transfer Coefficient: 0.45W/(m2.k) Thermal Conductivity: 0.024W/(m.k)

Oxygen Index: 28%

Combustion Performance: EN13501-B s2d0 **Main Application Occasions:** cold room panel

Sheet Details:

Sheet Name: Polyurethane wall panel

Effective Lap (mm): 1000mm

Plate Thickness (mm): 50/75/100/120/150/200

Color Plate Thickness (mm): 0.4-0.8

Optional Panels: Color coated steel, stainless steel, galvanized steel

Regular Colors: White gray, large wall gray, dark blue Plate Effect: flat, embossed, small ripples, pressure ribs



Features:

Surface optional materials and advantages

Advantages

With good thermal insulation performance, high compressive strength, flexible combination, easy installation, etc.

Field of employment:

Cold chain logistics, biomedicine, chemical industry, food, cold storage, frozen storage, fruits and vegetables, edible fungi, meat processing, etc

Thickness of plating(mm):

150, 180, 200

Fireproof performance:

B1, B2 level



Technical Parameters:

Parameter Description

Product Name: Polyurethane Sandwich Composite Panel/ Cold storage panels

Thickness: 100/120/150/200mm customizable

Density: ≥38(kg/m3)

Heat Transfer Coefficient: 0.45W/(m2.k) Thermal Conductivity: 0.024W/(m.k)

Oxygen Index: 28%

Combustion Performance: EN13501-B s2d0 Main Application Occasions: cold room panel Sheet name: Polyurethane wall panel

Effective lap (mm): 1000mm

Plate thickness (mm): 50/75/100/120/150/200

Color plate thickness (mm): 0.4-0.8

Optional panels: Color coated steel, stainless steel, galvanized steel

Regular colors: White gray, large wall gray, dark blue Plate effect: flat, embossed, small ripples, pressure ribs



Applications:

Cold chain logistics is essential for industries such as biomedicine, the chemical industry, and food, which includes cold storage, frozen storage, and the transportation of fruits and vegetables, edible fungi, and meat processing products.

The proper management of cold chain logistics is crucial to maintaining the integrity and quality of these goods throughout the supply chain. It plays a key role in preserving the effectiveness of biomedicine, ensuring safety in the chemical industry, and maintaining the freshness of food products.

Customization:

Product Customization Services for Cool Room Insulation Panels - Cold Room Panel

Brand Name: DM

Model Number: DM-LKB-001 Place Of Origin: Made In China Minimum Order Quantity: 1 Delivery Time: 30 Work Days Door Type: Sliding Door Fireproof Grade: B1/B2 Pu Density: 38kgs

Type: Floor, Wall And Ceiling Panels



Support and Services:

Our Product Technical Support and Services for the Cold Room Panel include:
- Assistance with installation and setup of the Cold Room Panels

- Troubleshooting and diagnosing technical issues related to the panels
- Providing guidance on maintenance and care of the panels
- Offering training sessions for proper use and handling of the panels
- Continuous monitoring and updates on the latest developments in cold room technology









© coldroomunit.com

Factory No. 1, Wanfeng Aviation Town, Wozhou Town, Xinchang County, Zhejiang Province