

# **CS Cold Storage** Panel



### **Product Description**

Cold Store products can be used in cold storage rooms with the specially painted surface that provides full protection against bacteria. They provide an advantage in thermal insulation with strongly fitting double tongue and groove joints. In addition to cold storage wall coatings, they are applicable as ceiling coatings.

## **Product Application**

- Fruit and Vegetable Facilities
- Dairy and Ice Cream Facilities
- Poultry and Seafood Processing Plants
- Slaughterhouses and Meat Processing Plants
- Cold Storage Warehouses

## **Coefficient of Thermal Conductivity**

		Temperature Difference Between Inside and Outside (°C)														
PUR/ PIR	U Value	10	15	20	25	30	35	40	45	50	55	60	65	70	80	90
(mm)	(W/m²K)															
50	0.440	4.4	6.6	8.8	< 10 W/m²											
80	0.275	2.75	4.13	5.50	6.88	8.25	9.63	< 10 W/m²								
100	0.220	2.20	3.30	4.40	5.50	6.60	7.70	8.80	9.90		< 10 W/m²					
120	0.183	1.83	2.75	3.67	4.58	5.50	6.42	7.33	8.25	9.17	< 10 W/m <sup>2</sup>					
150	0.147	1.47	2.20	2.93	3.67	4.40	5.13	5.87	6.60	7.33	8.07	8.80	9.53	< 10 W/m <sup>2</sup>		
200	0.110	1.10	1.65	2.20	2.75	3.30	3.85	4.40	4.95	5.50	6.05	6.60	7.15	7.70	8.2 < 10 \	

Assan Panel reserves the right to change the features of its products. The property rights of third parties must be respected. Acceptance of all orders is based on our current terms of sale and shipping. Users should always consider the latest edition of the Local Product Information Sheet for the relevant product, which can be obtained by contacting Assan Panel.



# **Hinged** Doors

Hinged Doors					
Size (WxH)	Thickness (mm)				
70x170	8				
80x180	8				
90x190	8				
100x200	8				
110x210	8				
117x200	8				
80x180	10				
95x190	10				
90x190	10				
90x180	10				
100x200	10				
110x200	10				
120x220	10				

In project-based orders, production can be carried out in different dimensions.

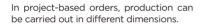


- Assan Panel is the only company manufacturing PIR-core cold room doors, ensuring superior quality and reliability through advanced technology.
- Cold room hinged doors of cold storages are produced with special gaskets and PUR/PIR filled materials to keep heat permeability to minimum in cold rooms.
- Hinged doors are produced using polyurethane at a rate of  $41 \pm 2 \text{ kg/m}^3$  in high pressure polyurethane machines containing two sheets.
- It has high performance values in thermal insulation, freeze-thaw resistance, water resistance and sound insulation.
- The surface materials of hinged type cold storage doors are manufactured as standard from polyester-coated galvanized sheet metal, painted in RAL 9002.
  Optionally, PVC-coated galvanized sheet metal can also be used.
- The size and thickness values of our sliding doors are shared above.



# **Sliding** Doors

Sliding Doors					
Size (WxH)	Thickness (mm)				
100x200	8				
140x200	8				
200x200	8				
140x240	8				
200x240	8				
240x240	8				
200x300	8				
240x300	8				
100x200	10				
150x200	10				
200x200	10				
150x250	10				
200x250	10				
250x250	10				
200x300	10				
250x300	10				





- Assan Panel is the only company manufacturing PIR-core cold room doors, ensuring superior quality and reliability through advanced technology.
- Sliding doors are produced using PUR/PIR at a rate of  $41 \pm 2 \text{ kg/m}^3$  in high pressure polyurethane machines containing two sheets.
- The surface materials of sliding type cold storage doors are manufactured as standard from polyester-coated galvanized sheet metal, painted in RAL 9002. Optionally, PVC-coated galvanized sheet metal can also be used.
- Sliding doors can be used not only in cold storage facilities but also in areas where thermal insulation is required.
- The sliding door can be manufactured to slide to the right or left depending on the customer's request and the project situation.
- The size and thickness values of our sliding doors are shared above.



# Notes





#### **Jordan Plant**

Kibar Industry Plant. Thagret Eljoub - Al Mafraq / Jordan T: +962 795 666 647 F: +962 795 933 718 info@kibarindustry.com

### **Istanbul Plant**

Yayla Mah. D-100 Karayolu, Rüya Sok. No: 2 34940 Assan Tesisleri **T:** +90 (216) 581 17 00 **F:** +90 (216) 446 38 55

### **Azerbaijan Plant**

H. Z. Taghiyev settlement, Sumqayıt 5022, Azerbaijan **T:** +994 50 258 33 33

### **Balıkesir Plant**

Balıkesir Organize Sanayi Bölgesi 16. Cad. No: 1 T: +90 (266) 281 14 28 F: +90 (266) 281 14 33

#### **İskenderun Plant**

iskenderun Organize Sanayi Bölgesi T: +90 (326) 656 27 15 F: +90 (326) 656 27 18



