

PIR insulated Core Sandwich Panel

Glasbord® with Surfaseal® Sandwich Panel with PIR Insulation

PRODUCT

Hygispan Glasbord[®] Panel with Surfaseal[®] which is backed with PIR insulated core material.



SURFASEAL® FINISH

Surfaseal[®] Is a unique surface treatment that, when compared to ordinary FRP, exhibits up to 10 times cleanability, 6 times the stain resistance and 2 times the abrasion resistance.

PURPOSE

Hygispan PIR Glasbord[®] Panel with Surfaseal[®] are designed for interior wall finishes where a sanitary easy to clean panel is desired.

* ADDITIONAL COLORS ARE AVAILABLE BY QUOTATIONR REQUIREMENT

Design Properties					
FRP SURFACE THICKNESS	FRP SURFACE Color	PIR PANEL Available width	STEEL SKIN INFORMATION	PIR PANEL Front & Back Skin Thickness	
Glasboard with Surfaseal Front: 1.30mm Embossed	WHITE*	1.1m X Custom length 1.0m X Custom length	Front & Back Skin: Prepainted Galvanized Steel	Front Skin: 0.6mm Steel	
Glasboard with Surfaseal Back: N/A				Back Skin: 0.4mm Steel	
Property Value					
Insulation K Value 0.0		0.022 W/mK			
Steel Faces Yield Strength mir		min. 220 N/mm ²			
Operating temperature range -40		-40°C ~ +55°C			

Property	Front Value	Back Value	Test Method
Flexural Strength Surface [MPa]			
	102	N/A	ASTM - D790
Flexural Modulus Surface [MPa]			
	4826	N/A	ASTM - D790
Tensile Strength Surface [MPa]			
	41	N/A	ASTM - D638
Tensile Modulus Surface [MPa]			
	8274	N/A	ASTM - D638
Barcol Hardness Surface			
	15	N/A	ASTM - D2583
IZOD Impact Surface [J-mm]			
	0.91	N/A	ASTM - D256

Property	Front Value	Back Value	Test Method
Gardner impact Strength Surface [J]	3.4	N/A	ASTM - D5420
Surface Burning characteristics	CLASS C	N/A	ASTM - E84
Taber Abrasion resistance Surface [% max Wt. Loss]	0.015	N/A	Taber Test

Thermal Performance					
U Value (W/m²k)	0.406	0.275	0.22	0.146	0.11
R Value (m ² k/W)	2.465	3.636	4.545	6.818	9.09
Core Thickness	50	80	100	150	200
(mm)					

STORAGE REQUIREMENTS

Hygispan should be stored indoors, sheets should be stacked flat and not in direct contact with the floor.

CLEANABILITY TESTING

If Glasbord[®] Panel with Surfaseal[®] are heavily soiled, the Glasbord[®] Panel exhibits up to 10 times more cleanability per MacBeth computer Colorimeter.

Stain resistance test: prolonged direct contact to concentrated ammonia based cleaner exhibited no color change per Macbeth Color Colorimeter.

LIMITATIONS

Near heat source: Hygispan will discolor / debond when installed behind or near any heat source such as cookers, ovens and deep fryers. Do not install near a heat source.

Uneven Floors: Uneven Floors may result in poorly locking panels and other issues.

Hygispan thickness Tolerance			
Nominal thickness	Tolerance		
<=100mm	+- 2mm		
>100mm	+- %2mm		
Panel Tolerance			
Nominal	Tolerance		
Width	+- 5mm		
Length	+-10mm		

Certification and Compliance		
USDA/FSIS	Surface meets USDA/FSIS requirements	
ASTM - D3273 and ASTM - D3274	Surface does not support mold or mildew	
ASTM - E84	Surface meets minimum requirements of major maodel building codes for Class C interior wall and ceiling finishes of smoke developed <=450 AS per ASTM - E84	
HACCP Certified	Glasbord [®] Panels are suitable for use in food and beverage facilities that operate in accor- dance with a HACCP based food safety program.*	
Greenguard	Surface has earned Greenguard indoor air quality certification Certificate #15955-410	

*Orientation of embosssed panels must be installed/ run vertically for any areas that require a sanitary finish under HACCP certification.

