



PRODUCT CODE: 0420020500604R0103

Quadcore[®] insulated Core Sandwich Panel

Glasbord[®] Panel with Surfaseal[®] On Quadcore[®] Insulation

PRODUCT

Hygispan Glasbord[®] Panel with Surfaseal[®] which is backed with Quadcore[®] 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 Quadcore[®] 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 SURFA		PIR PANEL Available width		. SKIN Nation	PIR PANEL Front & Back Skin Thickness	
Glasboard with Surfaseal Front: 1.30mm Embossed	WHITE*	1.1m X Custom len		Front & Back Skin:		Front Skin: 0.6mm Steel	
Glasboard with Surfaseal Back: 1.90mm Smooth					vanized Steel	Back Skin: 0.4mm Steel	
Property	Property Value						
Insulation K Value		0.018 W/mK					
Steel Faces Yield Strengt	h	min 220N/mm2					
Operating temperature range		-40°C ~ +55°C					
		Front Value	Back '	Value	Test Metho	d	
Flexural Strength Surface [MPa]		102		122	ASTM - D79	0	
Flexural Modulus Surface [MPa]		4826		8363	ASTM - D79	0	
Tensile Strength Surface [MPa]		41		48	ASTM - D63	8	
Tensile Modulus Surface [MPa]		8274		10,342	ASTM - D63	8	
Barcol Hardness Surface		15		45	ASTM - D25	83	
IZOD Impact Surface [J-mm]		0.91		0.75	ASTM - D25	6	

Property	Front Value	Back Value	Test Method
Gardner impact Strength Surface [J]	3.4	4.5	ASTM - D5420
Surface Burning characteristics	CLASS C	CLASS C	ASTM - E84
Taber Abrasion resistance Surface [% max Wt. Loss]	0.015	0.038	Taber Test

Thermal Performance					
Core Thickness (mm)	50	80	100	150	200
U Value (W/m²K)	0.360	0.225	0.180	0.120	0.090
R Value (m ² K/W)	2.778	4.444	5.556	8.333	11.11

Property	Value
Acoustic Performance	(SRI) of Rw=24dB
Core Fire Performance	Up to B-S1 d0 (For 100mm Core)

STORAGE REQUIREMENTS

Hygispan should be stored indoors, panels 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.



