PANORAMA® 2 MIL HILITE® 70

PANORAMA® 2 MIL HILITE® 70



Comparison of performance on 1/4" (6mm) thick clear glass.



PANORAMA ELITE WINDOW FILM NETWORK



ONLY AVAILABLE THROUGH A PANORAMA DEALER

www.solargard.com/panorama

Performance Parameters for Different Window Types		1/8" (3mm) Single clear		1/4" (6 mm) Single clear	
	No film	2 Mil Hilite 70	No film	2 Mil Hilite 70	
Visible light					
Transmittance %	90	71	89	70	
Reflectance exterior %	9	8	9	8	
Reflectance interior %	9	8	9	8	
Glare reduction %	0	21	0	21	
Solar Energy					
Total solar energy rejected %	14	55	18	54	
Solar heat gain coefficient	.86	.45	.82	.46	
Energy distribution					
Transmittance %	83	36	77	35	
Absorptance %	9	34	16	40	
Reflectance %	8	30	7	25	
Thermal energy					
Emissivity	.84	.64	.84	.64	
Winter U-factor (Btu hr/ft² °F)	1.04	.93	1.02	.92	
Fade control					
UV Tdw-ISO @ 300 to 700 nm %	85	45	82	44	
Fade reduction %	0	47	0	46	
Ultraviolet light blocked @ 300 to 380 nm %	27	>99	34	>99	



INTERIOR VIEW

PANORAMA® HILITE® 70

Barely noticeable, Hilite 70 features high optical clarity with low reflectance for uncompromised views, while rejecting more than half of solar energy, to keep room temperature comfortable and reduce cooling costs.

Improve the quality of your life by keeping out uncomfortable heat, protecting your furnishings and letting in the view you love, while keeping visual reflectivity minimal.

		3mm) e clear	1/4" (6mm) Double clear		
70	No film	2 Mil Hilite 70	No film	2 Mil Hilite 70	
	81	64	79	63	
	16	15	15	15	
	16	13	15	12	
	0	21	0	21	
	24	50	30	49	
	.76	.50	.70	.51	
	69	32	61	29	
	18	41	27	50	
	13	27	12	21	
	.84	.64	.84	.64	
	.48	.45	.47	.44	
	74	41	70	40	
	0	45	0	43	
	41	>99	50	>99	

EXTERIOR VIEW



 Performance results are calculated using NFRC methodology and LBNL Window software, and are subject to variations within industry standards and only intended for estimating purposes. This data is provided for informational purposes only and are subject to normal manufacturing variances.
Performance results for glare and fade reduction

are calculated by comparing filmed glass to that of untreated glazing.

ONLY AVAILABLE THROUGH A PANORAMA DEALER For full details and additional information please visit www.solargard.com/panorama.

SK0314PAN2HL7 09/20 © Copyright 2020, Saint-Gobain High Performance Solutions and/or its affiliates

All Rights Reserved • www.solargard.com

Please recycle