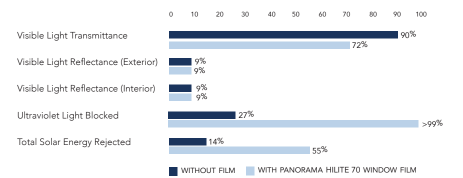
PANORAMA® HILITE® 70



Comparison of performance on 1/8" (3mm) thick clear glass.



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.





PANORAMA® HILITE® 70

Performance Parameters for Different

Window Types	Single clear		Single clear		Double clear		Double clear	
	No film	Hilite 70						
Visible light								
Transmittance %	90	72	89	71	81	65	79	64
Reflectance exterior %	9	9	9	9	16	16	15	15
Reflectance interior %	9	9	9	9	16	13	15	13
Glare reduction %	-	20	-	20	-	20	-	20
Solar energy								
Transmittance %	83	37	77	35	69	32	61	30
Absorptance %	9	28	16	36	18	37	27	47
Reflectance %	8	35	7	29	13	31	12	23
Total solar energy rejected %	14	55	18	54	24	51	30	50
Infrared rejection @ 780 to 2500 nm % ¹	20	95	28	95	-	-	-	-
Shading coefficient	.98	.52	.94	.53	.87	.56	.81	.57
Solar heat gain coefficient	.86	.45	.82	.46	.76	.49	.70	.50
Light to solar heat gain ratio (VLT/SHGC)	1.05	1.61	1.08	1.55	1.08	1.34	1.13	1.27
Solar heat gain reduction %	-	48	-	44	-	35	-	29
Thermal energy								
Emissivity	.84	.77	.84	.77	.84	.77	.84	.77
Winter U-factor (Btu hr/ft² °F)	1.04	1.00	1.02	.99	.48	.47	.47	.46
Summer U-factor (Btu hr/ft² °F)	.94	.90	.92	.89	.50	.49	.50	.48
Winter heat loss reduction %	-	4	-	3	-	2	-	2
Ultraviolet light								
Blocked @ 300 to 380 nm %	27	>99	34	>99	41	>99	50	>99

1/8" (3mm) 1/4" (6 mm) 1/8" (3mm) 1/4" (6mm)

1 Infrared rejection = 1 - average unweighted transmittance using ASTM E 903.

EXTERIOR VIEW





ONLY AVAILABLE THROUGH A PANORAMA DEALER

Performance results generated using LBNL Window 7.2 and NFRC standards. For full details and additional information please visit www.solargard.com/panorama.

SK0314PANHL7 08/15 © Copyright 2015, Saint-Gobain Performance Plastics and/or its affiliates

All Rights Reserved • www.solargard.com

Please recycle

SNIUN

