FILM SPECIFICATIONS on 1/8" Clear Glass

Johnson Window Films' solar control flat glass films on clear glass reject 99% or more of harmful UV rays.

Specialty Series DECORATIVE SPECIAL APPLICATION FILMS

FILM TYPE	COLOR	VISIBLE LIGHT TRANSMISSION	SOLAR ENERGY REJECTION	VISIBLE LIGHT REFLECTANCE Exterior Interior		SHADING COEFFICIENT	SOLAR HEAT GAIN COEFFICIENT	U-FACTOR NFRC	SOLAR ABSORPTION	GLARE REDUCTION	FADING REDUCTION	IRER SIRR REJECTION 780-2500 nm		HEAT LOAD REDUCTION RATING	
CLEAR GLASS	clear	89%	14%	8%	8%	0.99	0.86	1.04	10%	0%	-	N/A	N/A	not rated	
UV CLR	clear	91%	12%	8%	8%	1.01	0.88	1.10	6%	0%	45%	N/A	N/A	not rated	
WHTFST*	white	75%	24%	18%	19%	0.88	0.76	1.10	11%	16%	49%	N/A	N/A	not rated	
WHTOUT	white	DUE TO LIGHT SCATTERING - NFRC MEASUREMENTS ARE NOT MEANINGFUL													
BLKOUT	black	0%	70%	6%	6%	0.36	0.30	1.10	93%	100%	82%	N/A	N/A	****	
SS20AB	silver	19%	77%	57%	57%	0.26	0.23	.95	33%	78%	79%	N/A	N/A	****	
SS20AB EXT	silver	20%	75%	52%	49%	0.28	0.25	1.04	31%	77%	78%	N/A	N/A	****	
PRT2CLR	clear	89%	15%	10%	10%	0.98	0.85	1.07	9%	0%	N/A	N/A	N/A	not rated	
PRT2WOUT	white	14%	71%	60%	79%	0.34	0.29	1.10	43%	84%	N/A	N/A	N/A	not rated	

* White Frost does not have a recommendation from the Skin Cancer Foundation.



The Skin Cancer Foundation recommends Johnson Window Films products as effective UV protectants. All Johnson Window Films are protected by CST^m scratch resistant hardcoat. Solar specifications represent film mounted to 1/8" (3mm) clear glass.

Tests, equipment and methods according to ASTM, ANSI and NFRC standards. Calculations performed using Lawrence Berkeley Lab's Optics/Window 6. Values expressed hereof are typical and provided for comparative purposes only.

Only the user is aware of the conditions in which the product will be used. It is the user's responsibility to determine if the product is suitable for use.



Manufactured by Johnson Laminating & Coating, Inc. An ISO 9001:2015 Certified Company

www.johnsonwindowfilms.com