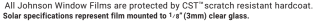


FILM SPECIFICATIONS on 1/8" Clear Glass

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

Simon simon simo som som simo si sical giaco injectivi si mere si manual si mayor														
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
NS 35	neutral	36%	50%	17%	11%	0.57	0.50	1.01	43%	60%	68%	49%	60%	****
NS 25	neutral	24%	65%	33%	16%	0.40	0.35	.95	44%	73%	75%	66%	77%	****
NS 15	neutral	14%	72%	40%	11%	0.33	0.28	.95	45%	84%	79%	70%	81%	****
NS 07	neutral	8%	73%	39%	7%	0.31	0.27	.95	48%	91%	81%	70%	80%	****
NS 05	neutral	6%	69%	12%	12%	0.36	0.31	.98	61%	94%	80%	68%	79%	****





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.



