

SPECIFICATION.

WINDOW FILM TYPE: GREY NEUTRAL 20 - HIGH

GREY NEUTRAL.

Sunguard Neutral Window Film range consists of solar control and privacy window films with a grey neutral appearance. Provides our highest level of daytime privacy with optical transparency. Used where both high levels of heat and glare reduction are essential. Rejects up to 66% of solar energy, helping reduce heat build-up, and energy costs, increasing occupant comfort. Rejects up to 74% of glare. Reduction of hot spots helps increase HVAC efficiency and lower energy costs. Shields 99% of UV radiation, helping to reduce fading of valuables, fabrics and furnishings. Constructed with a durable scratch resistant coating for easy cleaning.

PHYSICAL PROPERTIES NOMINAL.

Nom. Thickness: 50 microns Tensile strength: 2,100 kg/cm2 Melting point: 260 – 265°C

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

**Tdw-ISO is the percentage of transmitted light that causes fading. A lower number means more protection against fading.

All window films meet classification B-S1,d0 (tests acc to SBI EN13823) and class M1 (tests acc.to NF P 92-501).

SOLAR ENERGY REJECTED. UP TO: GLARE
REDUCTION. UP TO:
74%

UV REJECTED. UP TO **99**%

PERFORMANCE PARAMETERS FOR DIFFERENT WINDOW TYPES	4MM SINGLE CLEAR		4/12/4MM DOUBLE CLEAR	
	NO FILM	WITH FILM	NO FILM	WITH FILM
SOLAR ENERGY.				
Solar heat gain coefficient (G-value)	.87	.34	.77	.48
Solar heat gain reduction %	0	60	0	38
Total solar energy rejected %	13	66	23	52
Infrared rejection @780 - 2500 nm %*	17	65	17	52
Light to solar heat gain ratio (VLT/SHGC)	1.04	.68	1.05	.45
Transmittance %	85	21	73	19
Absorptance %	7	55	14	55
Reflectance %	8	24	13	26
VISIBLE LIGHT.				
Transmittance %	90	24	82	22
Reflectance exterior %	8	28	15	31
Reflectance interior %	8	25	15	26
Glare reduction %	0	74	0	73
THERMAL ENERGY.				
Emissivity	.84	.84	.84	.84
Winter U-factor (W/m 2°C)	5.8	5.7	2.8	2.8
ULTRAVIOLET LIGHT.				
Blocked @300 to 380 nm %	36	>99	51	>99
FADE CONTROL.				
Fade control UV Tdw-ISO @300 - 700 nm %**	85	16	74	15
Fade reduction %	0	81	0	80

