

# Kenton

Admin Copy Print



067 307 1165

[Brenda@kentonacp.co.za](mailto:Brenda@kentonacp.co.za)

[Ashley@kentonacp.co.za](mailto:Ashley@kentonacp.co.za)

26 Kenton Road, Kenton-on-Sea

## Reflective Window Tint

For home, Office & Guest Accommodation



Daylight Privacy Protection



Anti UV



Anti Glare



Heat Control



**BEFORE**



**AFTER**



This is perfect for those who wish to create privacy on the inside (during the DAYTIME ONLY), while insuring a luxurious look on the outside.

This film provides UV protection of >99%, leading to lower energy bills.

Block unwanted views and viewers  
Block 99% of UV-B Rays and 91% of UV-A Rays  
Filters light & reduces Glare  
Enjoy the benefits of filtered natural light as the film diffuses sunlight to eliminate glare, offering a gentle ambiance and protecting your interiors from UV rays. The light-reflective squares offer a playful dance of light throughout the day, giving your room a dynamic look that changes from dawn to dusk.



# Kenton

## Admin Copy Print



### Solar Specification Sheet

AUTOMOTIVE / Commercial & Residential											
	VLR %	VL T %	UV %	IRR %	SA%	U F	E	SCE	SHGC	GR%	TSE%
SXBLK 2060 100 Micron	11	21	99	12	41	1,06	0,95	0,75	0,65	77	59
SXBLK 2060 50 Micron	11	21	99	12	41	1,06	0,95	0,75	0,65	77	59
SXBLK 5060 100 Micron	8	51	99	10,1	38	1,07	0,95	0,80	0,69	44	43
SXBLK 5060 50 Micron	8	51	99	10,1	38	1,07	0,95	0,80	0,69	44	43
SXBLK 3560 100 Micron	9	37	99	11,1	40	1,04	0,95	0,78	0,68	59	51
SXBLK 3560 50 Micron	9	37	99	11,1	40	1,04	0,95	0,78	0,68	59	51
Commercial & Residential											
	VLR %	VL T %	UV %	IRR %	SA%	U F	E	SCE	SHGC	GR%	TSE%
Ultrablock Silver 1560	55,9	14,5	99	92,8	45,5	0,90	0,61	0,25	0,21	83,5	78,3
Ultrablock Silver 3560	37	31	99	83,9	44,6	0,92	0,64	0,40	0,38	63,8	65,2
Ultrablock Silver 6060	13,6	57,9	99	64,8	43,4	1,02	0,82	0,66	0,61	34,3	42,6
SXBRZ-1560 Bronze Reflective	55,9	14,5	99	92,8	45,5	0,90	0,61	0,25	0,21	83,5	78,3
AUTOMOTIVE / Commercial & Residential ( NANO CERAMIC)											
	VLR %	VL T %	UV %	IRR %	SA%	U F	E	SCE	SHGC	GR%	TSE%
SXNC3560 NON REFLECTIVE	5	32	99	73	32	0,85	0,67	0,57	0,43	63	71
SXNC 5060 NON REFLECTIVE	3	50	99	71	30	0,89	0,75	0,62	0,49	47	62
SXNC 8060 NON REFLECTIVE	3,8	80	99	72	27	0,92	0,81	0,69	0,54	21	51
AUTOMOTIVE / Commercial & Residential ( CLEAR SAFETY FILM)											
	VLR %	VL T %	UV %	IRR %	SA%	U F	E	SCE	SHGC	GR%	TSE%
Clear Safety 760, 175micron	8,6	87,5	99	23	11,4	1,07	0,87	0,97	0,95	2,6	15,6
Clear Safety 460, 100micron	8,6	87,5	99	23	11,4	1,07	0,87	0,97	0,95	2,6	15,6

% VISIBLE LIGHT REFLECTION	VLR	All solar performance data is based on this film being applied to the inside of 1/4" clear monolithic annealed.  Passe: ANSI Z97.1-1984  16 CFR 1201 U.S.G.S. Category 1: Break Strength 100PLI
% VISIBLE LIGHT TRANSMITTED	VL T	
% ULTRAVIOLET	URR	
% INFRA RED REJECTED	IRR	
% SOLAR ABSORPTION	SA	
U FACTOR ( Mild winter)	U F	
EMISSIVITY	E	
SHADING COEFFICIENT	SCE	
SOLAR HEAT GAIN COEFFICIENCY	SHGC	
% GLARE REDUCTION	GR	
% TOTAL SOLAR ENERGY REJECTED	TSER	