

RESIDENTIAL&OFFICE WINDOW FILM | Performance Data



Window Film Model	% Visible Light Transmittance	% Uv blocking rate	% Infrared blocking factor	Film Thickness (MIL)	Film Construction
Magnetron S Series					
This series of window films is made of thin polyester material laminated with various heat resistant metals, featuring an additional magnetron sputtering layer to emphasize high clarity, high thermal insulation and an additional glossy finish.					
S05	7	99	95	2	PET
S15	16	99	97	2	PET
S25	26	99	97	2	PET
S35	36	99	95	2	PET
S65	61	99	98	2	PET
S70	63	99	97	2	PET
General Series					
This series of window films uses a multi-layer functional polyester composite film material to enhance the performance of the glass and help extend the life of the furniture by significantly reducing harmful UV rays (the main cause of fading).					
BL70	76	38	10	1.8	PET
C955	74	27	11	1.8	PET
C6138	73	44	7	1.8	PET
N35	35	82	41	1.8	PET
K18	15	96	63	1.8	PET
N-SOC	6	99	68	1.8	PET
Architectural Decoration Series					
Higher exterior reflectivity and lower light transmission visibility enhance your privacy while insulating against UV rays and providing significant energy savings.					
Sliver	5	73	94	2	PET
Silver Light Blue	30	71	81	2	PET
Silver Blue	16	76	86	2	PET
Silver Green	22	75	90	2	PET
Silver Grey	18	73	75	2	PET
Sliver Black	3	98	81	2	PET
Opaque Black	0	100	100	2	PET
Coffee Silver	18	72	88	2	PET
Silver Gold	16	86	90	2	PET
Frosted White	15	96	45	2	PET
Matte Silver	3	99	92	3	PET

* The above data may vary depending on the production of each batch, and the final interpretation rights belong to our company.

www.bokegd.com