



SOLAR

CONTROL WINDOW FILM

elite

Characteristics



Excellent dimensional stability



Heat lock function



Anti-Break security function



Privacy



99% protection of UV ray



Various interior effects

High infrared rejection window film

SOLAR

Certificate of quality



IRBK 05/50



IRBK 10/50

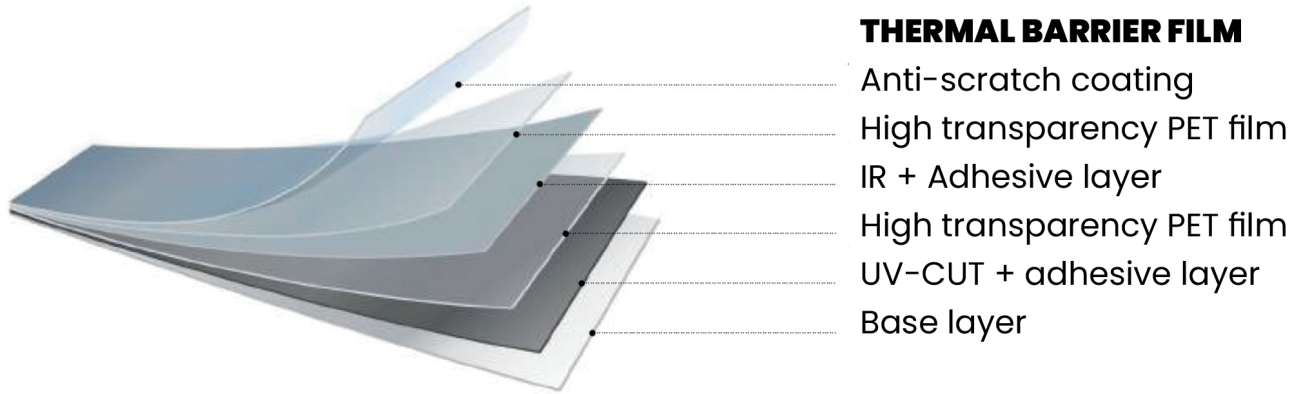


IRBK 30/50



IRBK 40/50





IRBK 05/50 · WIR 05005

Size | (W) 1,525 mm x (L) 30 M

1	2	3	4	5	6	7	8
Visible Light Transmittance	Visible Lighth Reflectance	Infrared Rejected	Ultra Violet Rejection	Solar Heat Remove Efficiency	Shading Coefficient	Heat Transmission Coefficient	Structure, Thickness
5.6 %	4.7%	66.8 %	99%	0.54	0.52	6.01 W/m²k	2 mil/2ply

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IRBK 10/50 · WIR 05010

Size | (W) 1,525 mm x (L) 30 M

1	2	3	4	5	6	7	8
Visible Light Transmittance	Visible Lighth Reflectance	Infrared Rejected	Ultra Violet Rejection	Solar Heat Remove Efficiency	Shading Coefficient	Heat Transmission Coefficient	Structure, Thickness
9.3 %	4.6%	60.0 %	99%	0.50	0.56	6.01 W/m²k	2 mil/2ply

IRBK 30/50 · WIR 05030

Size | (W) 1,525 mm x (L) 30 M

1	2	3	4	5	6	7	8
Visible Light Transmittance	Visible Lighth Reflectance	Infrared Rejected	Ultra Violet Rejection	Solar Heat Remove Efficiency	Shading Coefficient	Heat Transmission Coefficient	Structure, Thickness
27.6 %	5.0%	47.3 %	99%	0.41	0.68	6.00 W/m ² k	2 mil/2ply

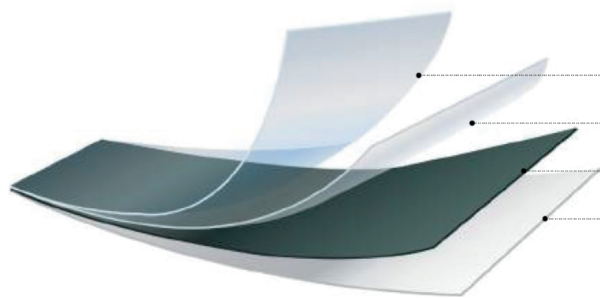
IRBK 40/50 · WIR 05040

Size | (W) 1,525 mm x (L) 30 M

1	2	3	4	5	6	7	8
Visible Light Transmittance	Visible Lighth Reflectance	Infrared Rejected	Ultra Violet Rejection	Solar Heat Remove Efficiency	Shading Coefficient	Heat Transmission Coefficient	Structure, Thickness
43.5 %	5.5%	41.2 %	99%	0.34	0.75	6.00 W/m ² k	2 mil/2ply

Glue coating window film

SOLAR



GENERAL FILM

Anti-scratch coating

Transparent layer

Adhesion of dyes that absorb UV rays

Base layer

BK 01 · WES 00051

BLACK 01 · WES 00151

Size | (W) 1,000 mm x (L) 50 M

Size | (W) 1,524 mm x (L) 30 M

1	2	3	4	5	6	7	8	9	10	11
Visible Light Transmittance	Visible Ligth Reflectance	Infrared Rejected	Ultra Violet Rejection	Total Solar Energy Transmittance	Total Solar Energy Reflectance	Total Solar Energy Absorbance	Total Solar Energy Rejected	Shading Coefficient	Scratch Resistant	Structure, Thickness
2.20 %	5.30 %	12.20 %	99%	37.60 %	7.7 %	54.80 %	47.93 %	0.64	> 2H	1.5 mil/1ply

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BK 15 · WES 00052

BLACK 15 · WES 00152

Size | (W) 1,000 mm x (L) 50 M

Size | (W) 1,524 mm x (L) 30 M

1	2	3	4	5	6	7	8	9	10	11
Visible Light Transmittance	Visible Ligth Reflectance	Infrared Rejected	Ultra Violet Rejection	Total Solar Energy Transmittance	Total Solar Energy Reflectance	Total Solar Energy Absorbance	Total Solar Energy Rejected	Shading Coefficient	Scratch Resistant	Structure, Thickness
11.00 %	13.60 %	11.90 %	99%	43.90 %	14.3 %	41.80 %	44.81 %	0.67	> 2H	1.5 mil/1ply

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DBK 05 · WES 00053

SMOKE 05 · WES 00153

Size | (W) 1,000 mm x (L) 50 M

Size | (W) 1,524 mm x (L) 30 M

1	2	3	4	5	6	7	8	9	10	11
Visible Light Transmittance	Visible Ligth Reflectance	Infrared Rejected	Ultra Violet Rejection	Total Solar Energy Transmittance	Total Solar Energy Reflectance	Total Solar Energy Absorbance	Total Solar Energy Rejected	Shading Coefficient	Scratch Resistant	Structure, Thickness
1.90 %	5.20 %	11.70 %	99%	37.90 %	7.6 %	54.60 %	47.70 %	0.64	> 2H	1.5 mil/1ply

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SM 20 · WES 00054

SMOKE 20 · WES 00154

Size | (W) 1,000 mm x (L) 50 M

Size | (W) 1,524 mm x (L) 30 M

1	2	3	4	5	6	7	8	9	10	11
Visible Light Transmittance	Visible Ligth Reflectance	Infrared Rejected	Ultra Violet Rejection	Total Solar Energy Transmittance	Total Solar Energy Reflectance	Total Solar Energy Absorbance	Total Solar Energy Rejected	Shading Coefficient	Scratch Resistant	Structure, Thickness
13.20 %	7.00 %	12.60 %	99%	44.70 %	9.4 %	45.90 %	43.17 %	0.69	> 2H	1.5 mil/1ply

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SM 35 · WES 00055

SMOKE 35 · WES 00155

Size | (W) 1,000 mm x (L) 50 M

Size | (W) 1,524 mm x (L) 30 M

1	2	3	4	5	6	7	8	9	10	11
Visible Light Transmittance	Visible Ligth Reflectance	Infrared Rejected	Ultra Violet Rejection	Total Solar Energy Transmittance	Total Solar Energy Reflectance	Total Solar Energy Absorbance	Total Solar Energy Rejected	Shading Coefficient	Scratch Resistant	Structure, Thickness
23.30 %	5.70 %	11.10 %	99%	51.20 %	8.0 %	40.80 %	38.03 %	0.74	> 2H	1.5 mil/1ply

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SM 50 · WES 00056

SMOKE 50 · WES 00156

Size | (W) 1,000 mm x (L) 50 M

Size | (W) 1,524 mm x (L) 30 M

1	2	3	4	5	6	7	8	9	10	11
Visible Light Transmittance	Visible Ligth Reflectance	Infrared Rejected	Ultra Violet Rejection	Total Solar Energy Transmittance	Total Solar Energy Reflectance	Total Solar Energy Absorbance	Total Solar Energy Rejected	Shading Coefficient	Scratch Resistant	Structure, Thickness
43.40 %	7.20 %	12.00 %	99%	59.50 %	8.9 %	31.60 %	32.16 %	0.80	> 2H	1.5 mil/1ply

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DBU 05 · WES 00057**GY 05 · WES 00157****Size | (W) 1,000 mm x (L) 50 M****Size | (W) 1,524 mm x (L) 30 M**

1	2	3	4	5	6	7	8	9	10	11
Visible Light Transmittance	Visible Ligth Reflectance	Infrared Rejected	Ultra Violet Rejection	Total Solar Energy Transmittance	Total Solar Energy Reflectance	Total Solar Energy Absorbance	Total Solar Energy Rejected	Shading Coefficient	Scratch Resistant	Structure, Thickness
2.30 %	13.20 %	13.40 %	99%	40.30 %	13.9 %	45.70 %	47.33 %	0.64	> 2H	1.5 mil/1ply

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DBU 20 · WES 00058

GY 20 · WES 00158

Size | (W) 1,000 mm x (L) 50 M

Size | (W) 1,524 mm x (L) 30 M

1	2	3	4	5	6	7	8	9	10	11
Visible Light Transmittance	Visible Ligth Reflectance	Infrared Rejected	Ultra Violet Rejection	Total Solar Energy Transmittance	Total Solar Energy Reflectance	Total Solar Energy Absorbance	Total Solar Energy Rejected	Shading Coefficient	Scratch Resistant	Structure, Thickness
24.32 %	4.91 %	10.69 %	99%	59.79 %	7.12 %	33.09 %	33.00 %	0.77	> 2H	1.5 mil/1ply

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DBU 35 · WES 00059

GY 35 · WES 00159

Size | (W) 1,000 mm x (L) 50 M

Size | (W) 1,524 mm x (L) 30 M

1	2	3	4	5	6	7	8	9	10	11
Visible Light Transmittance	Visible Ligth Reflectance	Infrared Rejected	Ultra Violet Rejection	Total Solar Energy Transmittance	Total Solar Energy Reflectance	Total Solar Energy Absorbance	Total Solar Energy Rejected	Shading Coefficient	Scratch Resistant	Structure, Thickness
38.90%	14.80 %	10.90 %	99%	55.20 %	14.7 %	30.10 %	36.69 %	0.75	> 2H	1.5 mil/1ply

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GN 05 · WES 00060

GREEN 05 · WES 00160

Size | (W) 1,000 mm x (L) 50 M

Size | (W) 1,524 mm x (L) 30 M

1	2	3	4	5	6	7	8	9	10	11
Visible Light Transmittance	Visible Ligth Reflectance	Infrared Rejected	Ultra Violet Rejection	Total Solar Energy Transmittance	Total Solar Energy Reflectance	Total Solar Energy Absorbance	Total Solar Energy Rejected	Shading Coefficient	Scratch Resistant	Structure, Thickness
3.30 %	13.40 %	13.40 %	99 %	36.90 %	13.9 %	49.20 %	49.84 %	0.62	> 2H	1.5 mil/1ply

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GN 25 · WES 00061

GREEN 25 · WES 00161

Size | (W) 1,000 mm x (L) 50 M

Size | (W) 1,524 mm x (L) 30 M

1	2	3	4	5	6	7	8	9	10	11
Visible Light Transmittance	Visible Ligth Reflectance	Infrared Rejected	Ultra Violet Rejection	Total Solar Energy Transmittance	Total Solar Energy Reflectance	Total Solar Energy Absorbance	Total Solar Energy Rejected	Shading Coefficient	Scratch Resistant	Structure, Thickness
21.60 %	5.80 %	11.70 %	99 %	47.70 %	8.0 %	44.40 %	40.58 %	0.72	> 2H	1.5 mil/1ply

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GN 35 · WES 00062

GREEN 35 · WES 00162

Size | (W) 1,000 mm x (L) 50 M

Size | (W) 1,524 mm x (L) 30 M

1	2	3	4	5	6	7	8	9	10	11
Visible Light Transmittance	Visible Ligth Reflectance	Infrared Rejected	Ultra Violet Rejection	Total Solar Energy Transmittance	Total Solar Energy Reflectance	Total Solar Energy Absorbance	Total Solar Energy Rejected	Shading Coefficient	Scratch Resistant	Structure, Thickness
31.70 %	14.30 %	12.20 %	99 %	51.10 %	14.5 %	34.40 %	39.66 %	0.72	> 2H	1.5 mil/1ply

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GN 50 · WES 00063

GREEN 50 · WES 00163

Size | (W) 1,000 mm x (L) 50 M

Size | (W) 1,524 mm x (L) 30 M

1	2	3	4	5	6	7	8	9	10	11
Visible Light Transmittance	Visible Ligth Reflectance	Infrared Rejected	Ultra Violet Rejection	Total Solar Energy Transmittance	Total Solar Energy Reflectance	Total Solar Energy Absorbance	Total Solar Energy Rejected	Shading Coefficient	Scratch Resistant	Structure, Thickness
51.30 %	15.90 %	11.80 %	99 %	59.20 %	15.4 %	25.40 %	33.92 %	0.77	> 2H	1.5 mil/1ply

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BR 25 · WES 00064

BRONZE 25 · WES 00164

Size | (W) 1,000 mm x (L) 50 M

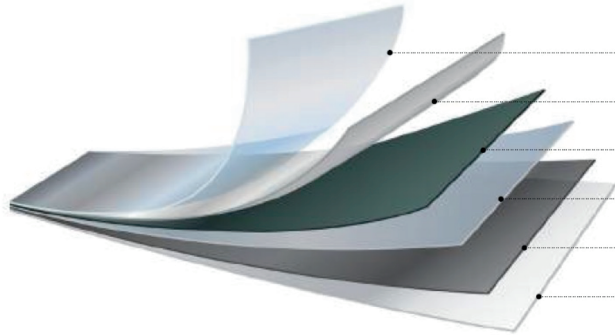
Size | (W) 1,524 mm x (L) 30 M

1	2	3	4	5	6	7	8	9	10	11
Visible Light Transmittance	Visible Ligth Reflectance	Infrared Rejected	Ultra Violet Rejection	Total Solar Energy Transmittance	Total Solar Energy Reflectance	Total Solar Energy Absorbance	Total Solar Energy Rejected	Shading Coefficient	Scratch Resistant	Structure, Thickness
14.00 %	13.70 %	12.00 %	99 %	46.90 %	14.40 %	38.70 %	42.68 %	0.69	> 2H	1.5 mil/1ply

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Reflective window film

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REFLECTIVE FILM

Anti-scratch coating

Reflective layer

UV-absorbing ink coating

Transparent layer

Adhesion of dyes that absorb UV rays

Base layer

RSI 15 · WES 00041

RSILVER 15 · WES 00141

Size | (W) 1,000 mm x (L) 50 M

Size | (W) 1,524 mm x (L) 30 M

1	2	3	4	5	6	7	8	9	10	11
Visible Light Transmittance	Visible Lighth Reflectance	Infrared Rejected	Ultra Violet Rejection	Total Solar Energy Transmittance	Total Solar Energy Reflectance	Total Solar Energy Absorbance	Total Solar Energy Rejected	Shading Coefficient	Scratch Resistant	Structure, Thickness
21.50 %	58.70 %	80.80 %	99 %	17.10 %	52.00 %	30.90 %	74.54 %	0.32	> 2H	1.5 mil/1ply

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RGO 15 · WES 00042

RGOLD 15 · WES 00142

Size | (W) 1,000 mm x (L) 50 M

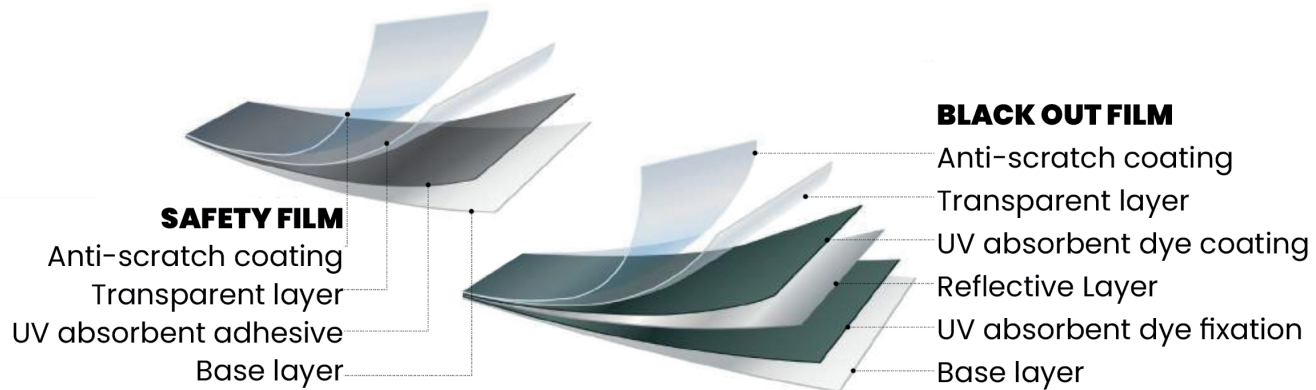
Size | (W) 1,524 mm x (L) 30 M

1	2	3	4	5	6	7	8	9	10	11
Visible Light Transmittance	Visible Ligth Reflectance	Infrared Rejected	Ultra Violet Rejection	Total Solar Energy Transmittance	Total Solar Energy Reflectance	Total Solar Energy Absorbance	Total Solar Energy Rejected	Shading Coefficient	Scratch Resistant	Structure, Thickness
16.50 %	33.13 %	81.81 %	99 %	14.80 %	46.46 %	38.74 %	76.00 %	0.26	> 2H	1.5 mil/1ply

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Safety/black out window film

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CLEAR 2MIL · WSF 00001

CLEAR 2000 · WSF 00003

Size | (W) 1,524 mm x (L) 30 M

Size | (W) 1,000 mm x (L) 50 M

1	2	3	4	5	6	7	8	9	10	11
Visible Light Transmittance	Visible Ligth Reflectance	Infrared Rejected	Ultra Violet Rejection	Total Solar Energy Transmittance	Total Solar Energy Reflectance	Total Solar Energy Absorbance	Total Solar Energy Rejected	Shading Coefficient	Scratch Resistant	Structure, Thickness
89.45 %	9.78 %	10.56 %	99 %	87.18 %	9.41 %	3.41 %	16.00 %	0.97	> 2H	1.5 mil/1ply

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CLEAR 4MIL · WSF 00002

CLEAR 4000 · WSF 00004

Size | (W) 1,524 mm x (L) 30 M

Size | (W) 1,000 mm x (L) 50 M

1	2	3	4	5	6	7	8	9	10	11
Visible Light Transmittance	Visible Ligth Reflectance	Infrared Rejected	Ultra Violet Rejection	Total Solar Energy Transmittance	Total Solar Energy Reflectance	Total Solar Energy Absorbance	Total Solar Energy Rejected	Shading Coefficient	Scratch Resistant	Structure, Thickness
88.41 %	10.66 %	10.38 %	99 %	86.39 %	9.84 %	3.77 %	16.00 %	0.97	> 2H	1.5 mil/1ply

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BLACK OUT · WBO 00001

BLACK OUT · WBO 00002

Size | (W) 1,524 mm x (L) 30 M

Size | (W) 1,000 mm x (L) 50 M

1	2	3	4	5	6	7	8	9	10	11
Visible Light Transmittance	Visible Ligth Reflectance	Infrared Rejected	Ultra Violet Rejection	Total Solar Energy Transmittance	Total Solar Energy Reflectance	Total Solar Energy Absorbance	Total Solar Energy Rejected	Shading Coefficient	Scratch Resistant	Structure, Thickness
00.00 %	13.70 %	99.60 %	99 %	0.20 %	37.00 %	62.80 %	82.87 %	0.25	> 2H	1.5 mil/1ply

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1. There may be a slight difference between the color of the sample and the purchased material.
2. Install from the inner side of the window with the fixing side facing outward. External construction is not recommended.
3. Solar Film rolls 1.000 and 1.524 width have different production batches, so there may be a difference in color, so avoid installing in the same place.
4. Depending on the angle of light, red stains on the film surface may or may not be visible.
5. A previous consult is recommended before installation.

welcome to the revolution elite

SPAIN

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