

High Quality - Cool Performance

PRIVACY FILMS

1 877-XSUN-XSUN • 1 877-978-6-978 sales@xsunfilms.com • www.xsunfilms.com 8305 NW 68th Street, Miami, FL 33166, USA



PRIVACY FILMS

WHITE FROST PS

BRONZE FROST PS

SILVER FROST PS

GREEN FROST PS

RED FROST PS

YELLOW FROST PS

BLUE FROST PS

BLACK OUT PS

WHITE OUT PS



WHITE FROST

Thickness	1.5 mil / 2ply
Visible Light Transmittance	65%
Visible Light Reflectance	2%
Solar Transmittance	5%
Solar Reflectance	20%
Solar Absorbance	11%
U-Value	1.02
Shading Coefficient	0.84
Ultraviolet Reject	99%
Total Solar Energy Rejected	27%

All Values as applied to ¼ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



BRONZE FROST

Thickness	1.5 mil / 2ply
Visible Light Transmittance	6%
Visible Light Reflectance	11%
Solar Transmittance	50%
Solar Reflectance	13%
Solar Absorbance	37%
U-Value	1.03
Shading Coefficient	0.69
Ultraviolet Reject	99%
Total Solar Energy Rejected	39%

All Values as applied to ¼ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



SILVER FROST PS

Thickness	1.5 mil / 2ply
Visible Light Transmittance	16%
Visible Light Reflectance	60%
Solar Transmittance	13%
Solar Reflectance	57%
Solar Absorbance	30%
U-Value	1.03
Shading Coefficient	0.24
Ultraviolet Reject	99%
Total Solar Energy Rejected	79%

All Values as applied to ¼ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



GREEN FROST

Thickness	1.5 mil / 2ply
Visible Light Transmittance	70%
Visible Light Reflectance	21%
Solar Transmittance	67%
Solar Reflectance	17%
Solar Absorbance	16%
U-Value	1.02
Shading Coefficient	0.82
Ultraviolet Reject	99%
Total Solar Energy Rejected	29%

All Values as applied to ¼ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



RED FROST



All Values as applied to ¼ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



YELLOW FROST PS



All Values as applied to ¼ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



BLUE FROST



All Values as applied to $\frac{1}{4}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



BLACK OUT

PS

Thickness	1.5 mil / 2ply
Visible Light Transmittance	0%
Visible Light Reflectance	6%
Solar Transmittance	0%
Solar Reflectance	5%
Solar Absorbance	95%
U-Value	1.02
Shading Coefficient	0.34
Ultraviolet Reject	100%
Total Solar Energy Rejected	71%

All Values as applied to ¼ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



WHITE OUT PS

Thickness	1.5 mil / 2ply
Visible Light Transmittance	0%
Visible Light Reflectance	19%
Solar Transmittance	0%
Solar Reflectance	11%
Solar Absorbance	89%
U-Value	1.03
Shading Coefficient	0.32
Ultraviolet Reject	100%
Total Solar Energy Rejected	72%

All Values as applied to ¼ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



WIDE RANGE OF:

AUTO • RESIDENTIAL • COMMERCIAL • SAFETY

- SUPER KOOL IR PRIVACY DECORATIVE FILMS
 - PAINT PROTECTION FILMS
 TINTING TOOLS
 - CAR WRAP FILMS DOOR EDGE GUARD

XSUN WINDOW FILMS

8305 NW 68th Street, Miami, FL 33166, USA

CALL US

1 877-XSUN-XSUN 1 877-978-6-978

Hablamos español

Phone Int'l: 001-305-418-9701 Fax: 305-418-9827

sales@xsunfilms.com www.xsunfilms.com