

AUTOMOTIVE WINDOWS FILMS



High Quality - Cool Performance

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



MADE III USA

ABOUT US

XSUN Window Films founded in Miami, Florida, USA, meets the diverse demands of the global marketplace for the best quality Window Films.

XSUN Window Films are made in the USA using the top quality base raw materials in a state of the art manufacturing facility with the latest technologies. The highest quality standards are maintained ensuring the manufacturing of best quality products.

XSUN Window Films delivers a wide range of the excellent quality window films which protect our planet & its people for Automotive, Residential, Commercial, Safety & Security, Privacy, Decorative Films, Super Kool IR, Paint protection films applications.

XSUN Window Films is committed to providing excellent customer service with an aim of complete satisfaction in every customer interaction.



AUTOMOTIVE FILMS

HP - HIGH PERFORMANCE CHARCOAL

PREMIUM DYED/METALLIZED FILMS - MADE IN USA LIFETIME & COLOR WARRANTY

HP	CHARCOAL	5	1.5 MIL	2 PLY	PS	SRC
HP	CHARCOAL	15	1.5 MIL	2 PLY	PS	SRC
HP	CHARCOAL	20	1.5 MIL	2 PLY	PS	SRC
HP	CHARCOAL	25	1.5 MIL	2 PLY	PS	SRC
HP	CHARCOAL	30	1.5 MIL	2 PLY	PS	SRC
HP	CHARCOAL	35	1.5 MIL	2 PLY	PS	SRC
HP	CHARCOAL	39	1.5 MIL	2 PLY	PS	SRC
HP	CHARCOAL	50	1.5 MIL	2 PLY	PS	SRC
HP	CHARCOAL	60	1.5 MIL	2 PLY	PS	SRC
HP	BRONZE	20	1.5 MIL	2 PLY	PS	SRC
HP	BRONZE	35	1.5 MIL	2 PLY	PS	SRC

XFINITY NR 1.5 MIL

HIGH QUALITY - PREMIUM DYED FILMS - MADE IN USA NON METAL - LIFE TIME & COLOR WARRANTY

XFINITY NR	5	1.5 MIL	PS	SRC
XFINITY NR	15	1.5 MIL	PS	SRC
XFINITY NR	20	1.5 MIL	PS	SRC
XFINITY NR	35	1.5 MIL	PS	SRC
XFINITY NR	40	1.5 MIL	PS	SRC
XFINITY NR	50	1.5 MIL	PS	SRC



AUTOMOTIVE FILMS

XG BLACK

DEEP DYED FILMS - MADE IN USA 3 YEAR WARRANTY

XG BLACK	5	1 MIL	1 PLY	PS	SRC
XG BLACK	20	1 MIL	1 PLY	PS	SRC
XG BLACK	35	1 MIL	1 PLY	PS	SRC
XG BLACK	50	1 MIL	1 PLY	PS	SRC

GPS CS - GREAT PERFORMANCE

NON METAL - COLOR STABLE - EXTRUDED FILMS LIFETIME & COLOR WARRANTY - MADE IN USA

GPS CS	Color Stable	5	1.5 MIL	2 PLY	PS	SRC
GPS CS	Color Stable	15	1.5 MIL	2 PLY	PS	SRC
GPS CS	Color Stable	20	1.5 MIL	2 PLY	PS	SRC
GPS CS	Color Stable	35	1.5 MIL	2 PLY	PS	SRC
GPS CS	Color Stable	39	1.5 MIL	2 PLY	PS	SRC
GPS CS	Color Stable	50	1.5 MIL	2 PLY	PS	SRC
GPS CS	Color Stable	60	1.5 MIL	2 PLY	PS	SRC
GPS CS	Color Stable	70	1.5 MIL	2 PLY	PS	SRC

PP-PREMIUM PERFORMANCE

ALL SPUTTERED METAL FILMS - MADE IN USA LIFETIME & COLOR WARRANTY

PP	PREMIUM	10	1.5 MIL	2 PLY	PS	SRC
PP	PREMIUM	20	1.5 MIL	2 PLY	PS	SRC
PP	PREMIUM	35	1.5 MIL	2 PLY	PS	SRC
PP	PREMIUM	50	1.5 MIL	2 PLY	PS	SRC
PP	PREMIUM	70	1.5 MIL	2 PLY	PS	SRC



AUTOMOTIVE FILMS

MXP - MAX PERFORMANCE

CERAMIC NANO HYBRID - NON METAL FILMS SUPERIOR IR REJECTION - COLOR STABLE LIFETIME & COLOR WARRANTY - MADE IN USA

MXP CS	Ceramic	5	1.5 MIL	PS	SRC
MXP CS	Ceramic	20	1.5 MIL	PS	SRC
MXP CS	Ceramic	35	1.5 MIL	PS	SRC
MXP CS	Ceramic	40	1.5 MIL	PS	SRC
MXP CS	Ceramic	50	1.5 MIL	PS	SRC
MXP CS	Ceramic	70	1.5 MIL	PS	SRC
MXP CS	Ceramic	80	1.5 MIL	PS	SRC

SUPER KOOL IR WINDSCREEN FILMS SUPERLIGHT, HIGH HEAT IR REJECTION

FOR OUTSIDE USA

10/D 0ED1110	==			50.050
MXP CERAMIC	7580	75	80	PS SRC
SUPER KOOL IR PREMIUM	7070	70	70	PS SRC
SUPER KOOL IR CHARCOAL	7080	70	80	PS SRC
SUPER KOOL IR BLUE	7080	70	80	PS SRC
SUPER KOOL IR GREEN	7080	70	80	PS SRC

4 MIL CLEAR X WINDSHIELD PROTECTION FILMS

AUTO SAFETY FILMS

4 MIL	CLEAR			
4 MIL	CHARCOAL	20	35	50
7 MIL	CLEAR			
8 MIL	CHARCOAL	20	35	50



AUTOMOTIVE FILMS

NR CHARCOAL

PREMIUM DYED FILMS - MADE IN USA

NR CHARCOAL	5	1.5 MIL	2 PLY	PS	SRC
NR CHARCOAL	20	1 MIL	1 PLY	PS	SRC
NR CHARCOAL	35	1 MIL	1 PLY	PS	SRC
NR CHARCOAL	40	1 MIL	1 PLY	PS	SRC
NR CHARCOAL	50	1 MIL	1 PLY	PS	SRC
NR CHARCOAL	70	1 MIL	1 PLY	PS	SRC
NR BRONZE	20	1 MIL	1 PLY	PS	SRC
NR BRONZE	35	1 MIL	1 PLY	PS	SRC

SILVER FILMS

SILVER	20	1.5 MIL	2 PLY	PS	SRC
SILVER	35	1.5 MIL	2 PLY	PS	SRC
SILVER	50	1.5 MIL	2 PLY	PS	SRC
SILVER	70	1.5 MJL	2 PLY	PS	SRC

COLORED FILMS									
HP BLUE	35	1.5 MIL	2 PLY	PS	SRC				
HP BLUE	50	1.5 MIL	2 PLY	PS	SRC				
BLUE	35	1 MIL		PS	SRC				
RED	20	1 MIL		PS	SRC				
GREEN	35	1 MIL		PS	SRC				
YELLOW	60	1 MIL		PS	SRC				



AUTOMOTIVE FILMS

XX DOS EQUIS

POLYESTER DYED FILMS

XX DOS EQUIS	5	1 MIL	1 PLY	PS	SRC
XX DOS EQUIS	20	1 MIL	1 PLY	PS	SRC
XX DOS EQUIS	35	1 MIL	1 PLY	PS	SRC
XX DOS EQUIS	40	1 MIL	1 PLY	PS	SRC
XX DOS EQUIS	50	1 MIL	1 PLY	PS	SRC

XG BLACK CHARCOAL PREMIUM DEEP DYED FILMS

XG BLACK	5	1 MIL	1 PLY	PS	SRC
XG BLACK	20	1 MIL	1 PI Y	PS	SRC
XG BLACK	35	1 MIL	1 PLY	PS	SRC
XG BLACK	50	1 MH	1 PI V	PS	SRC

TITANIUM

DYED/METALLIZED

TITANIUM	3	1.5 MIL	2 PLY	PS	SRC
TITANIUM	10	1.5 MIL	2 PLY	PS	SRC
TITANIUM	20	1.5 MIL	2 PLY	PS	SRC
TITANIUM	30	1.5 MIL	2 PLY	PS	SRC



PAINT PROTECTION FILMS

- CL FAR
- MATT FINISH

Roll size

12" x 100 ft. (0.30 x 30.48 m.) 18" x 100 ft. (0.46 x 30.48 m.) 24" x 100 ft. (0.61 x 30.48 m.)

30" x 100 ft. (0.76 x 30.48 m.)

36" x 100 ft. (0.91 x 30.48 m.)

48" x 100 ft. (1.22 x 30.48 m.)

60" x 50 ft. (1.52 x 15.24 m.)

DOOR EDGE GUARD

Roll Size

0.4" x 120 ft. (1.016 cm. 36.65 m.)

CAR WRAP FILMS

- CARBON FIBER
- COLORS IN GLOSS
- MATTE
- BRUSHED METAL

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



AUTOMOTIVE FILMS LIMITED WARRANTY

LIFETIME PRODUCT WARRANTY

HP (High Performance films series)

GPS (Great Performance films series)

PP (Premium Performance films series)

MXP (Max Performance films series)

XSUN window films warrants professionally sold and installed **XSUNwindowfilms** brands of Professional HP High Performance, GPS & PP Premium Performance, MXP, automotive type window film against peeling, cracking, delamination, demetallization, adhesive failure and excessive **change of color**. This warranty coverage is valid so long you own the car from the date of its original installation.

XFINITY NR

XSUN window films warrants professionally sold and installed **Xfinity** automotive type window film against peeling, cracking, delamination, demetallization, adhesive failure and change of color to purple. This warranty coverage is valid so long you own the car from the date of its original installation.

5 YEAR PRODUCT WARRANTY

(NR Charcoal film series)

3 YEAR PRODUCT WARRANTY

(XG Black film series)

XSUN window films warrants professionally sold and installed **XSUN window films** brands of automotive type window film against peeling, cracking, delamination and adhesive failure.



HIGH PERFORMANCE HP CHARCOAL

PREMIUM DYED METALLIZED FILMS

Lifetime & Color Warranty



High Quality - Cool Performance

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



Professional Grade

HIGH PERFORMANCE HP CHARCOAL 5

2 PLY PS SRC

PREMIUM DYED METALLIZED FILMS

Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	5%
Visible Light Reflectance	7%
Glare Reduction	93%
UV Rejection	99%
Total Solar Energy Rejected	63%

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



Professional Grade

HIGH PERFORMANCE HP CHARCOAL 15

2 PLY PS SRC

PREMIUM DYED METALLIZED FILMS

Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	15%
Visible Light Reflectance	7%
Glare Reduction	82%
UV Rejection	99%
Total Solar Energy Rejected	56%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade

HIGH PERFORMANCE HP CHARCOAL 20

2 PLY PS SRC

PREMIUM DYED METALLIZED FILMS

Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	20%
Visible Light Reflectance	7%
Glare Reduction	76%
UV Rejection	99%
Total Solar Energy Rejected	54%

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



Professional Grade

HIGH PERFORMANCE HP CHARCOAL 25

2 PLY PS SRC

PREMIUM DYED METALLIZED FILMS

Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	25%
Visible Light Reflectance	7%
Glare Reduction	72%
UV Rejection	99%
Total Solar Energy Rejected	53%

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



Professional Grade

HIGH PERFORMANCE HP CHARCOAL 30

2 PLY PS SRC

PREMIUM DYED METALLIZED FILMS

Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	30%
Visible Light Reflectance	7%
Glare Reduction	65%
UV Rejection	99%
Total Solar Energy Rejected	51%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade

HIGH PERFORMANCE HP CHARCOAL 35

2 PLY PS SRC

PREMIUM DYED METALLIZED FILMS

Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	35%
Visible Light Reflectance	7%
Glare Reduction	59%
UV Rejection	99%
Total Solar Energy Rejected	49%

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



Professional Grade

HIGH PERFORMANCE HP CHARCOAL 39

2 PLY PS SRC

PREMIUM DYED METALLIZED FILMS

Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	41%
Visible Light Reflectance	7%
Glare Reduction	53%
UV Rejection	99%
Total Solar Energy Rejected	43%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade

HIGH PERFORMANCE HP CHARCOAL 50

2 PLY PS SRC

PREMIUM DYED METALLIZED FILMS *Lifetime & Color Warranty*

Thickness of Film (mil)	1.5
Visible Light Transmittance	52%
Visible Light Reflectance	7%
Glare Reduction	41%
UV Rejection	99%
Total Solar Energy Rejected	35%

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



Professional Grade

HIGH PERFORMANCE HP CHARCOAL 60

2 PLY PS SRC

PREMIUM DYED METALLIZED FILMS *Lifetime & Color Warranty*

Thickness of Film (mil)	1.5
Visible Light Transmittance	59%
Visible Light Reflectance	7%
Glare Reduction	37%
UV Rejection	99%
Total Solar Energy Rejected	33%

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



Professional Grade

HIGH PERFORMANCE HP BRONZE 20

2 PLY PS SRC

PREMIUM DYED METALLIZED FILMS

Lifetime Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	20%
Visible Light Reflectance	7%
Glare Reduction	78%
UV Rejection	99%
Total Solar Energy Rejected	54%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade

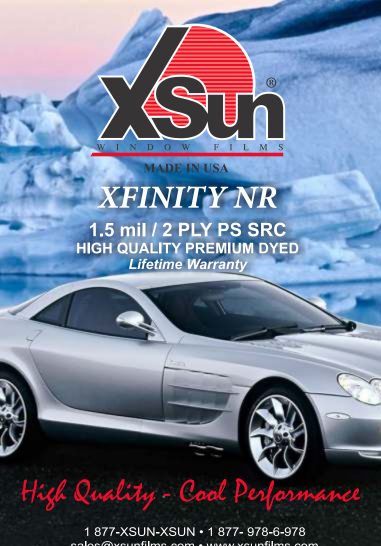
HIGH PERFORMANCE HP BRONZE 35

2 PLY PS SRC

PREMIUM DYED METALLIZED FILMS *Lifetime warranty*

Thickness of Film (mil)	1.5
Visible Light Transmittance	39%
Visible Light Reflectance	7%
Glare Reduction	58%
UV Rejection	99%
Total Solar Energy Rejected	46%

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



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



Professional Grade

XFINITY NR 5

1.5 mil PS SRC
HIGH QUALITY PREMIUM DYED - NON METAL FILMS
Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	5%
Visible Light Reflectance	6%
Glare Reduction	94%
UV Rejection	99%
Total Solar Energy Rejected	47%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade

XFINITY NR 15

1.5 mil PS SRC

HIGH QUALITY PREMIUM DYED - NON METAL FILMS

Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	15%
Visible Light Reflectance	6%
Glare Reduction	81%
UV Rejection	99%
Total Solar Energy Rejected	40%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade

XFINITY NR 20

1.5 mil PS SRC

HIGH QUALITY PREMIUM DYED - NON METAL FILMS Lifetime & Color Warranty

Thickness of Film (mil	1.5
Visible Light Transmittance	20%
Visible Light Reflectance	6%
Glare Reduction	74%
UV Rejection	99%
Total Solar Energy Rejected	38%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade

XFINITY NR 35

1.5 mil PS SRC

HIGH QUALITY PREMIUM DYED - NON METAL FILMS Lifetime & Color Warranty

Thickness of Film (mil	1.5
Visible Light Transmittance	35%
Visible Light Reflectance	6%
Glare Reduction	58%
UV Rejection	99%
Total Solar Energy Rejected	35%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade

XFINITY NR 40

1.5 mil PS SRC

HIGH QUALITY PREMIUM DYED - NON METAL FILMS Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	39%
Visible Light Reflectance	6%
Glare Reduction	55%
UV Rejection	99%
Total Solar Energy Rejected	34%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade

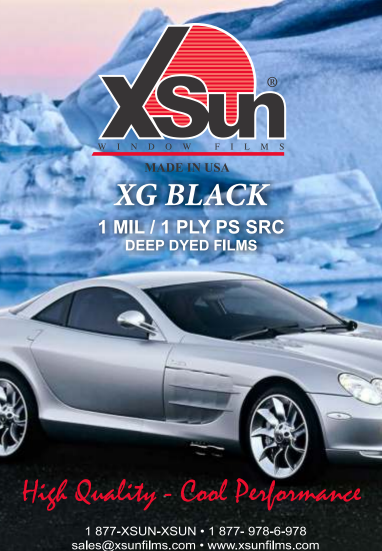
XFINITY NR 50

1.5 mil PS SRC

HIGH QUALITY PREMIUM DYED - NON METAL FILMS Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	50%
Visible Light Reflectance	6%
Glare Reduction	36%
UV Rejection	99%
Total Solar Energy Rejected	29%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



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



XG BLACK 5 PS SRC DEEP DYED FILMS

3 Years Warranty

...

Thickness of Film (mil)	1
Visible Light Transmittance	5%
Visible Light Reflectance	6%
Glare Reduction	93%
UV Rejection	99%
Total Solar Energy Rejected	44%

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.



XG BLACK 20

PS SRC

DEEP DYED FILMS 3 Years Warranty

Thickness of Film (mil)	1
Visible Light Transmittance	20%
Visible Light Reflectance	6%
Glare Reduction	76%
UV Rejection	99%
Total Solar Energy Rejected	40%

All Values as applied to 1/4 inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



XG BLACK 35

PS SRC

DEEP DYED FILMS 3 Years Warranty

Thickness of Film (mil)	1
Visible Light Transmittance	35%
Visible Light Reflectance	6%
Glare Reduction	60%
UV Rejection	99%
Total Solar Energy Rejected	36%

All Values as applied to 1/4 inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



XG BLACK 50

PS SRC

DEEP DYED FILMS
3 Years Warranty

Thickness of Film (mil)	1
Visible Light Transmittance	35%
Visible Light Reflectance	6%
Glare Reduction	44%
UV Rejection	99%
Total Solar Energy Rejected	29%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.





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



Professional Grade

GREAT PERFORMANCE GPS 05

PS SRC 1.5 MIL / 2PLY
EXTRUDED DYED (COLOR STABLE) - NON METAL FILMS
Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	5 %
Visible Light Reflectance	5 %
Glare Reduction	93%
UV Rejection	99%
Total Solar Energy Rejected	50%

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



Professional Grade

GREAT PERFORMANCE GPS 15

PS SRC 1.5 MIL / 2PLY

EXTRUDED DYED (COLOR STABLE) - NON METAL FILMS Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	17%
Visible Light Reflectance	5%
Glare Reduction	81%
UV Rejection	99%
Total Solar Energy Rejected	45%

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



GREAT PERFORMANCE GPS 20

PS SRC 1.5 MIL / 2PLY

EXTRUDED DYED (COLOR STABLE) - NON METAL FILMS Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	23%
Visible Light Reflectance	5%
Glare Reduction	72%
UV Rejection	99%
Total Solar Energy Rejected	43%

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



GREAT PERFORMANCE GPS 35

PS SRC 1.5 MIL / 2PLY

EXTRUDED DYED (COLOR STABLE) - NON METAL FILMS Lifetime & Color Warranty

,	
Thickness of Film (mil)	1.5
Visible Light Transmittance	35%
Visible Light Reflectance	5%
Glare Reduction	60%
UV Rejection	99%
Total Solar Energy Rejected	42%

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



GREAT PERFORMANCE GPS 39

PS SRC 1.5 MIL / 2PLY

EXTRUDED DYED (COLOR STABLE) - NON METAL FILMS Lifetime & Color Warranty

,	
Thickness of Film (mil)	1.5
Visible Light Transmittance	41%
Visible Light Reflectance	5%
Glare Reduction	55%
UV Rejection	99%
Total Solar Energy Rejected	41%

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



Professional Grade

GREAT PERFORMANCE GPS 50

PS SRC 1.5 MIL / 2PLY

EXTRUDED DYED (COLOR STABLE) - NON METAL FILMS Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	46%
Visible Light Reflectance	5%
Glare Reduction	49%
UV Rejection	99%
Total Solar Energy Rejected	40%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade

GREAT PERFORMANCE GPS 60

PS SRC 1.5 MIL / 2PLY

EXTRUDED DYED (COLOR STABLE) - NON METAL FILMS Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	60%
Visible Light Reflectance	5%
Glare Reduction	35%
UV Rejection	99%
Total Solar Energy Rejected	33%

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



GREAT PERFORMANCE GPS 70

PS SRC 1.5 MIL / 2PLY

EXTRUDED DYED (COLOR STABLE) - NON METAL FILMS Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	72%
Visible Light Reflectance	5%
Glare Reduction	24%
UV Rejection	99%
Total Solar Energy Rejected	28%

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



PREMIUM PERFORMANCE PP-ALL SPUTTERED METAL FILMS

Lifetime & Color Warranty



High Quality - Cool Per

1877-XSUN-XSUN • 1877-978-6-978 sales@xsunfilms.com • www.xsunfilms.com 8305 NW 68th Street, Miami, FL 33166, USA



Professional Grade

PREMIUM PERFORMANCE PP 10

2 PLY PS SRC

ALL METAL SPUTTERED FILM Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	11%
Visible Light Reflectance	15%
Glare Reduction	87%
UV Rejection	99%
Total Solar Energy Rejected	67%

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



Professional Grade

PREMIUM PERFORMANCE PP 20

2 PLY PS SRC

ALL METAL SPUTTERED FILM Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	22%
Visible Light Reflectance	12%
Glare Reduction	75%
UV Rejection	99%
Total Solar Energy Rejected	61%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade

PREMIUM PERFORMANCE PP 35

2 PLY PS SRC

ALL METAL SPUTTERED FILM Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	35%
Visible Light Reflectance	11%
Glare Reduction	61%
UV Rejection	99%
Total Solar Energy Rejected	56%

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



Professional Grade

PREMIUM PERFORMANCE PP 50

2 PLY PS SRC

ALL METAL SPUTTERED FILM Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	50%
Visible Light Reflectance	9%
Glare Reduction	45%
UV Rejection	99%
Total Solar Energy Rejected	41%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade

PREMIUM PERFORMANCE PP 70

2 PLY PS SRC

ALL METAL SPUTTERED FILM Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	67%
Visible Light Reflectance	8%
Glare Reduction	30%
UV Rejection	99%
Total Solar Energy Rejected	40%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



MXP - MAX PERFORMANCE CERAMIC FILMS

Lifetime & Color Warranty



High Quality - Cool Performance

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



Professional Grade

MAX PERFORMANCE MXP 05

PS SRC 1.5 MIL

CERAMIC NANO HYBRID - NON METAL SUPERIOR IR REJECTION - COLOR STABLE Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	5%
Visible Light Reflectance	6%
Glare Reduction	93%
UV Rejection	99%
Total Solar Energy Rejected	59%

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



Professional Grade

MAX PERFORMANCE MXP 20

PS SRC 1.5 MIL

CERAMIC NANO HYBRID - NON METAL SUPERIOR IR REJECTION - COLOR STABLE Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	17 %
Visible Light Reflectance	6 %
Glare Reduction	80%
UV Rejection	99%
Total Solar Energy Rejected	56%

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



Professional Grade

MAX PERFORMANCE MXP 35

PS SRC 1.5 MIL

CERAMIC NANO HYBRID - NON METAL SUPERIOR IR REJECTION - COLOR STABLE Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	33 %
-	
Visible Light Reflectance	6 %
· ·	
Glare Reduction	67%
UV Rejection	99%
- · · · · · · · · · · · · · · · · · · ·	00,0
Total Solar Energy Rejected	53%
rotal ocial Ellorgy regotion	00,0

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



Professional Grade

MAX PERFORMANCE MXP 40

PS SRC 1.5 MIL

CERAMIC NANO HYBRID - NON METAL SUPERIOR IR REJECTION - COLOR STABLE Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	40 %
Visible Light Reflectance	6 %
Glare Reduction	57%
UV Rejection	99%
Total Solar Energy Rejected	50%

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



Professional Grade

MAX PERFORMANCE MXP 50

PS SRC 1.5 MIL

CERAMIC NANO HYBRID - NON METAL SUPERIOR IR REJECTION - COLOR STABLE Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	52 %
Visible Light Reflectance	6 %
Glare Reduction	46%
UV Rejection	99%
Total Solar Energy Rejected	49%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade

MAX PERFORMANCE MXP 70

PS SRC 1.5 MIL

CERAMIC NANO HYBRID - NON METAL SUPERIOR IR REJECTION - COLOR STABLE Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	66%
Visible Light Reflectance	6 %
Glare Reduction	30%
UV Rejection	99%
Total Solar Energy Rejected	44%

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



Professional Grade MAX PERFORMANCE MXP 80

PS SRC 1.5 MIL

CERAMIC NANO HYBRID - NON METAL
SUPERIOR IR REJECTION - COLOR STABLE

Lifetime & Color Warranty

Thickness of Film (mil)	1.5
Visible Light Transmittance	79 %
Visible Light Reflectance	6 %
Glare Reduction	26%
UV Rejection	99%
Infrared (IR) Rejection	80%
Total Solar Energy Rejected	45%

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



High Quality - Cool Performance

SUPER KOOL IR FILMS

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



SUPER KOOL IR 7080 C

NR-PS SRC LIGHT CHARCOAL

Thickness		1.5 mil / 2ply
Visible Light Transmittance		76%
Visible Light Reflectance	Interior 9%	Exterior 9%
Solar Transmittance		43%
Solar Reflectance		7%
Solar Absorbance		50%
Shading Coefficient		0.68
U-Value		0.59
Infrared (IR) Rejection		82%
Ultraviolet Reject		99%
Total Solar Energy Rejected		41%

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



SUPER KOOL IR 7080 G

NR-PS SRC LIGHT GREEN

Thickness		1.5 mil / 2ply
Visible Light Transmittance		69%
Visible Light Reflectance	Interior 8%	Exterior 8%
Solar Transmittance		44%
Solar Reflectance		8%
Solar Absorbance		48%
Shading Coefficient		0.67
U-Value		0.58
Infrared (IR) Rejection		81%
Ultraviolet Reject		99%
Total Solar Energy Rejected		42%

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



High Quality - Cool Performance

SAFETY & SECURITY FILMS

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



Safety & Security Film 4 MIL CLEAR PS SRC

Visible Light Transmittance	87%
Visible Light Reflectance	10%
Solar Transmittance	81%
Solar Reflectance	9%
Solar Absorbance	10%
U-Value	1.03
Shading Coefficient	0.97
Ultraviolet Reject	99%
Total Solar Energy Rejected	20%

Physical Properties

Tensile Strength (ib/Sq. Inch)	33000
Break Strength (ib/sq. Inch)	132
% Elongation	>100
Peel Strength (g/inch)	>2720
Puncture Strength (ib)	79

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



Safety & Security Film 4 MIL CHARCOAL 15 PS SRC

Visible Light Transmittance		17%
Visible Light Reflectance	Interior 5%	Exterior 6%
Solar Transmittance		44%
Solar Reflectance		7%
Solar Absorbance		49%
U-Value		1.03
Shading Coefficient		0.66
Glare Reduction		76%
Ultraviolet Reject		99%
Total Solar Energy Rejected		43%

Physical Properties	
Tensile Strength (ib/Sq. Inch)	25714
Break Strength (ib/sq. Inch)	101
% Elongation	>100
Peel Strength (g/inch)	>2720
Puncture Strength (ib)	78

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



Safety & Security Film 4 MIL CHARCOAL 35 PS SRC

Visible Light Transmittance		38%
Visible Light Reflectance	Interior 5%	Exterior 6%
Solar Transmittance		56%
Solar Reflectance		7%
Solar Absorbance		37%
U-Va l ue		1.03
Shading Coefficient		0.76
Glare Reduction		55%
Ultraviolet Reject		99%
Total Solar Energy Rejected		34%

Physical Properties	
Tensile Strength (ib/Sq. Inch)	25714
Break Strength (ib/sq. Inch)	101
% Elongation	>100
Peel Strength (g/inch)	>2720
Puncture Strength (ib)	78

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



Safety & Security Film 4 MIL CHARCOAL 50 PS SRC

Visible Light Transmittance		52%
Visible Light Reflectance	Interior 5%	Exterior 6%
Solar Transmittance		62%
Solar Reflectance		7%
Solar Absorbance		31%
U-Value		1.03
Shading Coefficient		0.81
Glare Reduction		41%
Ultraviolet Reject		99%
Total Solar Energy Rejected		29%

Physical Properties	
Tensile Strength (ib/Sq. Inch)	25714
Break Strength (ib/sq. Inch)	101
% Elongation	>100
Peel Strength (g/inch)	>2720
Puncture Strength (ib)	78

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



7 MIL CLEAR PS SRC

Visible Light Transmittance	85%
Visible Light Reflectance	10%
Solar Transmittance	81%
Solar Reflectance	9%
Solar Absorbance	10%
U-Value	1.03
Shading Coefficient	0.96
Ultraviolet Reject	99%
Total Solar Energy Rejected	20%

Physical Properties

Tensile Strength (ib/Sq. Inch)	27500
Break Strength (ib/sq. Inch)	193
% Elongation	>100
Peel Strength (g/inch)	>2720
Puncture Strength (ib)	145

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



Safety & Security Film 8 MIL CHARCOAL 20 PS SRC

Visible Light Transmittance		17%
Visible Light Reflectance	Interior 4%	Exterior 5%
Solar Transmittance		44%
Solar Reflectance		7%
Solar Absorbance		49%
U-Value		1.03
Shading Coefficient		0.66
Glare Reduction		80%
Ultraviolet Reject		99%
Total Solar Energy Rejected		43%

Physical Properties	
Tensile Strength (ib/Sq. Inch)	29505
Break Strength (ib/sq. Inch)	235
% Elongation	>100
Peel Strength (g/inch)	>2720
Puncture Strength (ib)	146

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



Safety & Security Film

8 MIL CHARCOAL 35

PS SRC

Visible Light Transmittance		38%
Visible Light Reflectance	Interior 5%	Exterior 6%
Solar Transmittance		56%
Solar Reflectance		7%
Solar Absorbance		37%
U-Value		1.03
Shading Coefficient		0.76
Glare Reduction		56%
Ultraviolet Reject		99%
Total Solar Energy Rejected		34%

Physical Properties	
Tensile Strength (ib/Sq. Inch)	29505
Break Strength (ib/sq. Inch)	235
% Elongation	>100
Peel Strength (g/inch)	>2720
Puncture Strength (ib)	146

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



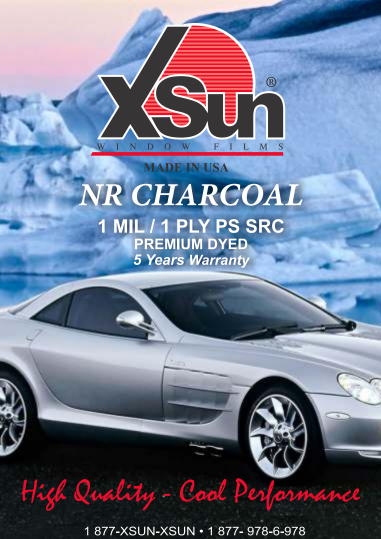
Safety & Security Film 8 MIL CHARCOAL 50

PS SRC

Visible Light Transmittance		52%
Visible Light Reflectance	Interior 5%	Exterior 6%
Solar Transmittance		62%
Solar Reflectance		7%
Solar Absorbance		31%
U-Value		1.03
Shading Coefficient		0.81
Glare Reduction		41%
Ultraviolet Reject		99%
Total Solar Energy Rejected		29%

Physical Properties	
Tensile Strength (ib/Sq. Inch)	29505
Break Strength (ib/sq. Inch)	235
% Elongation	>100
Peel Strength (g/inch)	>2720
Puncture Strength (ib)	146

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



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



Professional Grade NR CHARCOAL 5 **PS SRC** PREMIUM DYED FILMS

Thickness of Film (mil)	1.5
Visible Light Transmittance	6%
Visible Light Reflectance	5%
Glare Reduction	94%
UV Rejection	99%
Total Solar Energy Rejected	46%

All Values as applied to 1/4 inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade NR CHARCOAL 20 **PS SRC** PREMIUM DYED FILMS

Thickness of Film (mil)	1
Visible Light Transmittance	20%
Visible Light Reflectance	5%
Glare Reduction	74%
UV Rejection	99%
Total Solar Energy Rejected	40%

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



Professional Grade NR CHARCOAL 35 PS SRC PREMIUM DYED FILMS

Thickness of Film (mil)	1
Visible Light Transmittance	38%
Visible Light Reflectance	5%
Glare Reduction	59%
UV Rejection	99%
Total Solar Energy Rejected	38%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade NR CHARCOAL 40 PS SRC PREMIUM DYED FILMS

Thickness of Film (mil)	1
Visible Light Transmittance	41%
Visible Light Reflectance	5%
Glare Reduction	54%
UV Rejection	99%
Total Solar Energy Rejected	34%

All Values as applied to 1/4 inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade NR CHARCOAL 50 PS SRC PREMIUM DYED FILMS

Thickness of Film (mil)	1
Visible Light Transmittance	50%
Visible Light Reflectance	5%
Glare Reduction	44%
UV Rejection	99%
Total Solar Energy Rejected	29%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade NR CHARCOAL 70 PS SRC PREMIUM DYED FILMS

Thickness of Film (mil)	1
Visible Light Transmittance	70%
Visible Light Reflectance	5%
Glare Reduction	26%
UV Rejection	99%
Total Solar Energy Rejected	26%

All Values as applied to 1/4 inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade NR BRONZE 20 **PS SRC** PREMIUM DYED

Thickness of Film (mil)	1
Visible Light Transmittance	18%
Visible Light Reflectance	5%
Glare Reduction	79%
UV Rejection	99%
Total Solar Energy Rejected	38%

All Values as applied to 1/4 inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade NR BRONZE 35 PS SRC

PREMIUM DYED

Thickness of Film (mil) 1

Visible Light Transmittance 32%

Visible Light Reflectance 8%

Glare Reduction 64%

UV Rejection 99%

Total Solar Energy Rejected 32%

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



Professional Grade SILVER 20

2 PLY PS SRC

Thickness of Film (mil)	1.5
Visible Light Transmittance	18%
Visible Light Reflectance	62%
UV Rejection	99%
Total Solar Energy Rejected	79%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade **SILVER 35** 2 PLY PS SRC

Thickness of Film (mil)	1.5
Visible Light Transmittance	28%
Visible Light Reflectance	51%
UV Rejection	99%
Total Solar Energy Rejected	68%

All Values as applied to 1/4 inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade SILVER 50 2 PLY PS SRC

Thickness of Film (mil)	1.5
Visible Light Transmittance	49%
Visible Light Reflectance	27%
UV Rejection	99%
Total Solar Energy Rejected	54%

All Values as applied to 1/4 inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade SILVER 70 2 PLY PS SRC

Thickness of Film (mil)	1.5
Visible Light Transmittance	70%
Visible Light Reflectance	10%
UV Rejection	99%
Total Solar Energy Rejected	39%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade **HIGH PERFORMANCE HP BLUE 35** 2 PLY PS SRC

Thickness of Film (mil)	1.5
Visible Light Transmittance	35%
Visible Light Reflectance	7%
Glare Reduction	59%
UV Rejection	99%
Total Solar Energy Rejected	49%

All Values as applied to 1/4 inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



Professional Grade HIGH PERFORMANCE HP BLUE 50 PS SRC

Thickness of Film (mil)	1.5
Visible Light Transmittance	55%
Visible Light Reflectance	8%
Glare Reduction	39%
UV Rejection	99%
Total Solar Energy Rejected	34%

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



BLUE PS SRC

Thickness of Film (mil)	1
Visible Light Transmittance	28%
Visible Light Reflectance	8%
UV Rejection	99%
Total Solar Energy Rejected	30%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



RED PS SRC

Thickness of Film (mil)	1
Visible Light Transmittance	25%
Visible Light Reflectance	8%
UV Rejection	99%
Total Solar Energy Rejected	55%

All Values as applied to 1/4 inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



GREEN PS SRC

Thickness of Film (mil)	1
Visible Light Transmittance	35%
Visible Light Reflectance	8%
UV Rejection	99%
Total Solar Energy Rejected	46%

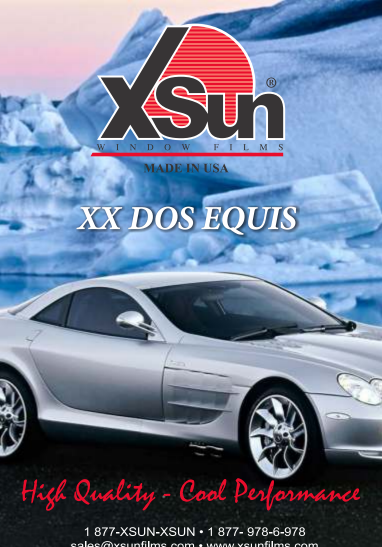
All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



YELLOW PS SRC

Thickness of Film (mil)	1
Visible Light Transmittance	60%
Visible Light Reflectance	9%
UV Rejection	99%
Total Solar Energy Rejected	25%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



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



XX DOS EQUIS 5

PS SRC

POLYESTER DYED FILMS

Thickness of Film (mil)	1
Visible Light Transmittance	5%
Visible Light Reflectance	6%
Glare Reduction	95%
UV Rejection	99%
Total Solar Energy Rejected	46%

All Values as applied to 1/4 inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



XX DOS EQUIS 20

PS SRC

POLYESTER DYED FILMS

Thickness of Film (mil)	1
Visible Light Transmittance	20%
Visible Light Reflectance	6%
Glare Reduction	79%
UV Rejection	99%
Total Solar Energy Rejected	38%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



XX DOS EQUIS 35

PS SRC

POLYESTER DYED FILMS

Thickness of Film (mil)	1
Visible Light Transmittance	35%
Visible Light Reflectance	6%
Glare Reduction	60%
UV Rejection	99%
Total Solar Energy Rejected	35%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



XX DOS EQUIS 40

PS SRC

POLYESTER DYED FILMS

Thickness of Film (mil)	1
Visible Light Transmittance	43%
Visible Light Reflectance	6%
Glare Reduction	54%
UV Rejection	99%
Total Solar Energy Rejected	32%

All Values as applied to 1/4 inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



XX DOS EQUIS 50

PS SRC

POLYESTER DYED FILMS

Thickness of Film (mil)	1
Visible Light Transmittance	51%
Visible Light Reflectance	6%
Glare Reduction	50%
UV Rejection	99%
Total Solar Energy Rejected	27%

All Values as applied to 1/4 inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



XG BLACK CHARCOAL

1 MIL / 1 PLY PS SRC PREMIUM DEEP DYED



High Quality - Cool Performance

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



XG BLACK 5 PS SRC DEEP DYED FILMS 3 Years Warranty

Thickness of Film (mil)	1
Visible Light Transmittance	5%
Visible Light Reflectance	6%
Glare Reduction	93%
UV Rejection	99%
Total Solar Energy Rejected	44%

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



XG BLACK 20

PS SRC

DEEP DYED FILMS
3 Years Warranty

Thickness of Film (mil)	1
Visible Light Transmittance	20%
Visible Light Reflectance	6%
Glare Reduction	76%
UV Rejection	99%
Total Solar Energy Rejected	40%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



XG BLACK 35

PS SRC

DEEP DYED FILMS 3 Years Warranty

Thickness of Film (mil)	1
Visible Light Transmittance	35%
Visible Light Reflectance	6%
Glare Reduction	60%
UV Rejection	99%
Total Solar Energy Rejected	36%

All Values as applied to 1/4 inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



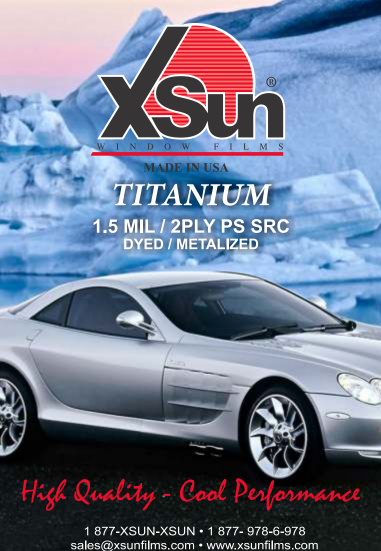
XG BLACK 50

PS SRC

DEEP DYED FILMS 3 Years Warranty

Thickness of Film (mil)	1
Visible Light Transmittance	35%
Visible Light Reflectance	6%
Glare Reduction	44%
UV Rejection	99%
Total Solar Energy Rejected	29%

All Values as applied to 1/4 inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



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



XG TITANIUM 3 PS SRC 2 PLY

Thickness of Film (mil)	1.5
Visible Light Transmittance	3%
Visible Light Reflectance	8%
Glare Reduction	92%
UV Rejection	99%
Total Solar Energy Rejected	65%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.



XG TITANIUM 10 PS SRC 2 PLY

Thickness of Film (mil)	1.5
Visible Light Transmittance	12%
Visible Light Reflectance	8%
Glare Reduction	84%
UV Rejection	99%
Total Solar Energy Rejected	60%

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



XG TITANIUM 20 PS SRC 2 PLY

Thickness of Film (mil)	1.5
Visible Light Transmittance	21%
Visible Light Reflectance	9%
Glare Reduction	75%
UV Rejection	99%
Total Solar Energy Rejected	58%

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



XG TITANIUM 35 PS SRC 2 PLY

Thickness of Film (mil)	1.5
Visible Light Transmittance	29%
Visible Light Reflectance	11%
Glare Reduction	60%
UV Rejection	99%
Total Solar Energy Rejected	57%

All Values as applied to $\frac{1}{2}$ inch clear plate glass. Tests are representative of actual production and may vary from lot to lot.





High Quality - Great Performance

PAINT PROTECTION FILMS

*Available in Roll: Size 18", 24",30", 48" Lentgh 100 Ft.

sales@xsunfilms.com • www.xsunfilms.com



PAINT PROTECTION FILMS

Roll size

12" x 100 ft. (0.30 x 30.48 m.)

18" x 100 ft. (0.46 x 30.48 m.)

24" x 100 ft. (0.61 x 30.48 m.)

30" x 100 ft. (0.76 x 30.48 m.)

36" x 100 ft. (0.91 x 30.48 m.)

48" x 100 ft. (1.22 x 30.48 m.)

60" x 50 ft. (1.52 x 15.24 m.)

All Values as applied to % 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