

FOSSIL USA
PRESERVE EVERY SURFACE

PRESERVE EVERY
SURFACE





FOS**SIL**^{USA}

PRESERVE EVERY SURFACE

USA HEAD OFFICE

Fossil New Materials USA

2438 Industrial Blvd #604

Abilene, TX 79605

Tel: +1 (575) 255-1211

info@getfossil.com

www.getfossil.com

CLEAR PPF

FOSSIL Clear PPFs delivers ultra-durable, high-gloss protection for vehicle surfaces, shielding against scratches, chips, and environmental damage. Engineered for optical clarity and seamless self-healing, they ensure a flawless finish, preserving the vehicle's original beauty and value for years.

SAPPHIRE

PPF

CLEAR



COATING TYPE
FINISH
TPU SUBSTRATE
ADHESIVE

HYDROPHOBIC
GLOSS
LUBRIZOL
ASHLAND

THICKNESS
GLOSS
COATING ELONGATION
ANTI-YELLOWING

7.5 MIL
96 GU
130%
 $\Delta E < 1$



4 SIZES

72"
72" X 15M

60"
60" X 15M

60"
60" X 20M

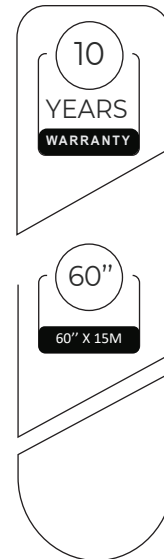
24"
24" X 30M

SAPPHIRE

APEX

PPF

CLEAR

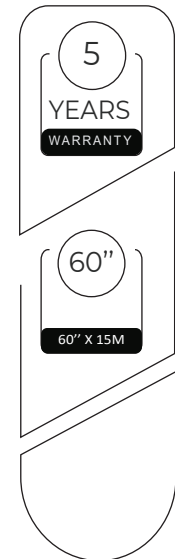


COATING TYPE	HYDROPHOBIC	THICKNESS	7.5 MIL
FINISH	GLOSS	GLOSS	99 GU
TPU SUBSTRATE	LUBRIZOL	COATING ELONGATION	130%
ADHESIVE	ASHLAND	ANTI-YELLOWING	$\Delta E < 1$

APEX

OPAL

PPF
CLEAR

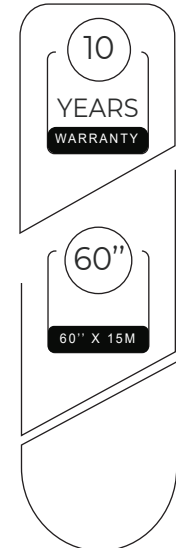


COATING TYPE	HYDROPHOBIC	THICKNESS	7.5 MIL
FINISH	GLOSS	GLOSS	96 GU
TPU SUBSTRATE	BASF	COATING ELONGATION	110%
ADHESIVE	ASHLAND	ANTI-YELLOWING	$\Delta E < 2$

OPAL

STEALTH

SPRE
S



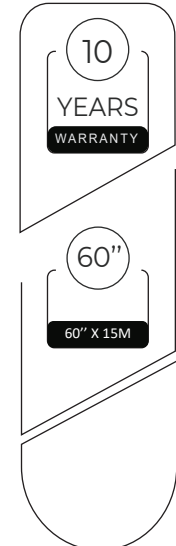
COATING TYPE	HYDROPHOBIC	THICKNESS	7.5 MIL
FINISH	SATIN	GLOSS	45 GU
TPU SUBSTRATE	LUBRIZOL	COATING ELONGATION	130%
ADHESIVE	ASHLAND	ANTI-YELLOWING	$\Delta E < 1$

STEALTH

FROZEN

PPF

MATTE



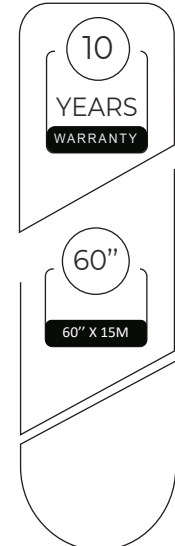
COATING TYPE	HYDROPHOBIC	THICKNESS	7.5 MIL
FINISH	MATTE	GLOSS	35 GU
TPU SUBSTRATE	LUBRIZOL	COATING ELONGATION	130%
ADHESIVE	ASHLAND	ANTI-YELLOWING	$\Delta E < 1$

FROZEN

HELIOS

PPF

SUNROOF



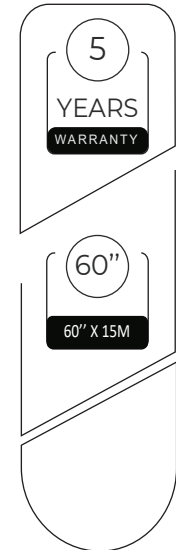
THICKNESS	7.2 MIL	VLT	28%
GLOSS	92 GU	IRR	92%
COATING ELONGATION	125%	UVR	99%
ANTI-YELLOWING	ΔE < 1		

HELIOS

NANO SKIN

PPF

INTERIOR



COATING TYPE	HYDROPHOBIC	THICKNESS	6.5 MIL
FINISH	GLOSS	GLOSS	98 GU
TPU SUBSTRATE	LUBRIZOL	COATING ELONGATION	120%
ADHESIVE	ASHLAND	ANTI-YELLOWING	$\Delta E < 1$

NANO SKIN

WINDSHIELD / WPF /

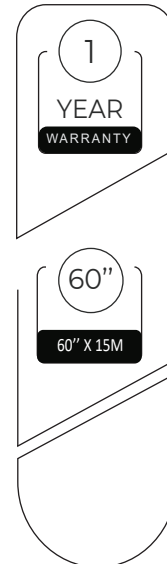
FOSSIL Windshield PPF provides crystal-clear, impact-resistant protection against rock chips, scratches, and road debris. Designed for maximum durability and optical clarity, it enhances visibility and safety, ensuring long-lasting defense while maintaining the windshield's pristine condition in all driving conditions.

WINDSHIELD

OPTIX

WPF

WINDSHIELD



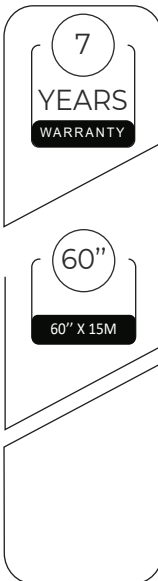
THICKNESS	6 MIL	VISIBLE LIGHT TRANSMISSION (VLT)	<div style="width: 92%;">92%</div>
GLOSS	105 GU	INFRARED REJECTION (IRR)	<div style="width: 8%;">8%</div>
COATING ELONGATION	100%	UV REJECTION (UVR)	<div style="width: 96%;">96%</div>
ANTI-YELLOWING	$\Delta E < 1$	HAZE	<div style="width: 1%;"><1</div>

OPTIX

COLOR PPF

FOSSIL Color PPF combines vibrant style with advanced protection, offering a durable, self-healing surface that resists scratches, chips, and fading. Engineered for seamless application and bold aesthetics, it enhances vehicle appearance while preserving the paint beneath for years.

GLOSS BLACK



COATING TYPE

HYDROPHOBIC

THICKNESS

7.5 MIL

FINISH

COLORED GLOSS

GLOSS

101 GU

TPU SUBSTRATE

LUBRIZOL

COATING ELONGATION

80%

ADHESIVE

ASHLAND

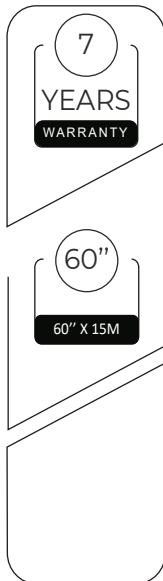
ANTI-YELLOWING

$\Delta E < 1$

GLOSS BLACK

MATTE BLACK

SPPF SPECTRE



COATING TYPE

HYDROPHOBIC

THICKNESS

7.5 MIL

FINISH

COLORED MATTE

GLOSS

35 GU

TPU SUBSTRATE

LUBRIZOL

COATING ELONGATION

80%

ADHESIVE

ASHLAND

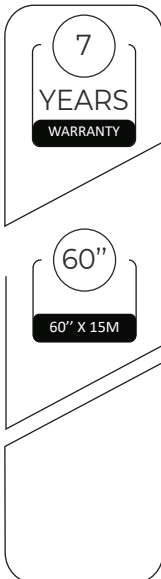
ANTI-YELLOWING

$\Delta E < 1$

MATTE BLACK

GLOSS WHITE

PPF
SPECIRE



COATING TYPE
FINISH
TPU SUBSTRATE
ADHESIVE

HYDROPHOBIC
COLORED GLOSS
LUBRIZOL
ASHLAND

THICKNESS
GLOSS
COATING ELONGATION
ANTI-YELLOWING

7.5 MIL

101 GU

80%

ΔE < 1

GLOSS WHITE

SOLARIS CERAMIC



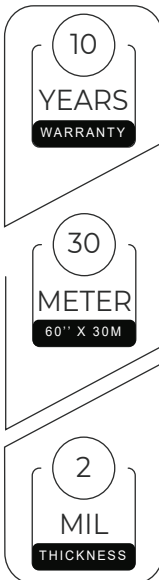
FOSSIL Solaris Series Window Films set the industry standard with unmatched heat rejection, blocking maximum infrared and UV rays for superior cooling and comfort. Engineered for crystal-clear visibility and durability, they enhance energy efficiency, privacy, and interior protection like no other film.

SOLARIS

SOLARIS 5

INTUITIVE

CERAMIC



TECHNOLOGY TYPE

CERAMIC

CLARITY

ULTRA CLEAR

IR SUBSTRATE

USA

ADHESIVE

GERMANY

VISIBLE LIGHT TRANSMISSION (VLT)

5%

INFRARED REJECTION (IRR)

97%

UV REJECTION (UVR)

99%

TSER

95%

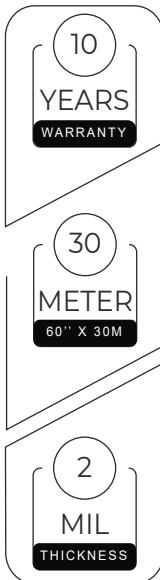
HAZE

<1

SOLARIS 15

TINT

CERAMIC



TECHNOLOGY TYPE

CERAMIC

CLARITY

ULTRA CLEAR

IR SUBSTRATE

USA

ADHESIVE

GERMANY

VISIBLE LIGHT TRANSMISSION (VLT)

15%

INFRARED REJECTION (IRR)

99%

UV REJECTION (UVR)

99%

TSER

91%

HAZE

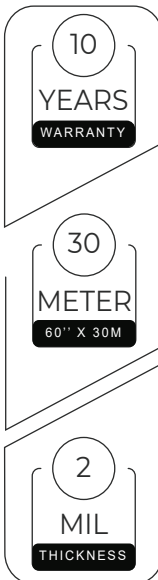
<1

SOLARIS 15

SOLARIS 35

TINT

CERAMIC



TECHNOLOGY TYPE

CERAMIC

CLARITY

ULTRA CLEAR

IR SUBSTRATE

USA

ADHESIVE

GERMANY

VISIBLE LIGHT TRANSMISSION (VLT)

35%

INFRARED REJECTION (IRR)

99%

UV REJECTION (UVR)

99%

TSER

79%

HAZE

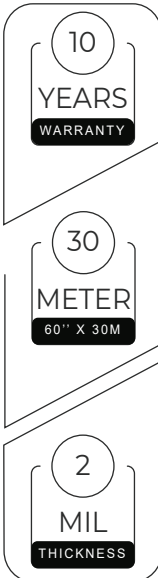
<1

SOLARIS 35

SOLARIS 50

TINT

CERAMIC



SOLARIS 50

TECHNOLOGY TYPE

CERAMIC

CLARITY

ULTRA CLEAR

IR SUBSTRATE

USA

ADHESIVE

GERMANY

VISIBLE LIGHT TRANSMISSION (VLT)

47%

INFRARED REJECTION (IRR)

99%

UV REJECTION (UVR)

99%

TSER

72%

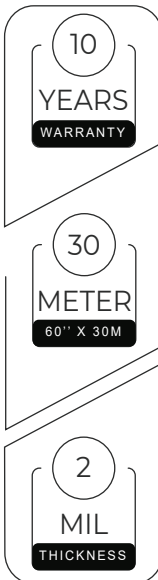
HAZE

<1

SOLARIS 70

INTIN

CERAMIC



TECHNOLOGY TYPE

CERAMIC

CLARITY

ULTRA CLEAR

IR SUBSTRATE

USA

ADHESIVE

GERMANY

VISIBLE LIGHT TRANSMISSION (VLT)

INFRARED REJECTION (IRR)

UV REJECTION (UVR)

TSER

HAZE

70%

96%

99%

58%

<1

SOLARIS 70

LUMINOX CERAMIC /



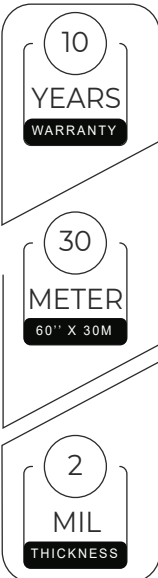
The Luminox Series window films offer advanced heat rejection, UV protection, and glare reduction, delivering premium performance for your vehicle. Designed for durability and clarity, Luminox enhances comfort, aesthetics, and energy efficiency for superior driving experience.

LUMINOX

LUMINOX 5

TINT

CERAMIC



TECHNOLOGY TYPE

CERAMIC

CLARITY

ULTRA CLEAR

IR SUBSTRATE

USA

ADHESIVE

GERMANY

VISIBLE LIGHT TRANSMISSION (VLT)

5%

INFRARED REJECTION (IRR)

92%

UV REJECTION (UVR)

99%

TSER

90%

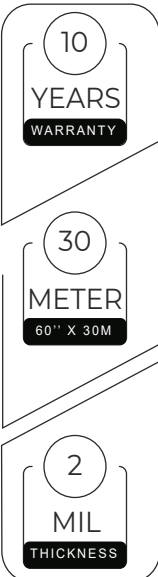
HAZE

1.1

LUMINOX 15

TINT

CERAMIC



TECHNOLOGY TYPE

CERAMIC

CLARITY

ULTRA CLEAR

IR SUBSTRATE

USA

ADHESIVE

GERMANY

VISIBLE LIGHT TRANSMISSION (VLT)

15%

INFRARED REJECTION (IRR)

92%

UV REJECTION (UVR)

99%

TSER

84%

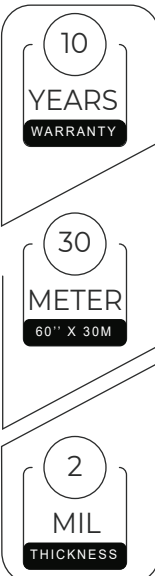
HAZE

1.1

LUMINOX 35

TINT

CERAMIC



TECHNOLOGY TYPE

CERAMIC

CLARITY

ULTRA CLEAR

IR SUBSTRATE

USA

ADHESIVE

GERMANY

VISIBLE LIGHT TRANSMISSION (VLT)

35%

INFRARED REJECTION (IRR)

92%

UV REJECTION (UVR)

99%

TSER

70%

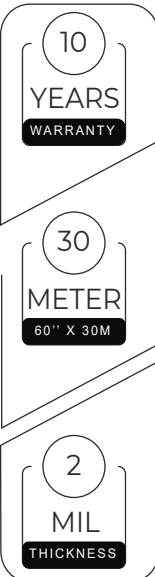
HAZE

1.1

LUMINOX 50

TINT

CERAMIC



TECHNOLOGY TYPE

CERAMIC

CLARITY

ULTRA CLEAR

IR SUBSTRATE

USA

ADHESIVE

GERMANY

VISIBLE LIGHT TRANSMISSION (VLT)

45%

INFRARED REJECTION (IRR)

92%

UV REJECTION (UVR)

99%

TSER

62%

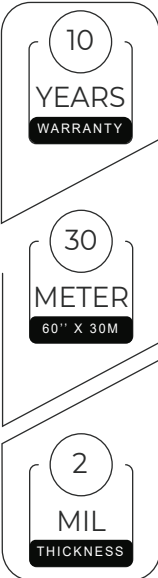
HAZE

1.1

LUMINOX 70

T
I
N
T

CERAMIC



TECHNOLOGY TYPE

CERAMIC

CLARITY

ULTRA CLEAR

IR SUBSTRATE

USA

ADHESIVE

GERMANY

VISIBLE LIGHT TRANSMISSION (VLT)

70%

INFRARED REJECTION (IRR)

92%

UV REJECTION (UVR)

99%

TSER

56%

HAZE

<1