

S90

Windshield Film

<i>Physical Properties</i>	<i>Visible Light</i>	<i>Total Solar Energy</i>	<i>UV&IR</i>
Film Thickness 4 mil (0.004")	Transmittance 89%	Transmittance 81%	Solar Heat Gain Coefficient 84%
Base Film Type Polyester	Reflectance (Exterior) 10%	Reflectance (Exterior) 9%	Ultraviolet Rejection >99%
Tensile Strength 32,000 PSI Avg.MD/TD	Reflectance(Interior) 9	Reflectance(Interior) 10	Infrared Rejection 0.23

*The product of different color may vary in thickness, depending on the actual situation. If you have any inquiry, feel free to contact us.

*The above data is used as a reference for material selection, but does not constitute a guarantee.

*The company has the right to modify the relevant technical data without prior notice.



*Easy
Installation*



*Stain
Resistance*



*Optical Clarity
High Gloss*



*Self-
Healing*



*18-Month
Warranty*