



Ultra Performance

WINDOW FILM

Solar Gard® Ultra Performance window films are made with color-stable, nanotechnology that eliminates metal and color used in manufacturing. Ultra Performance films offer ultimate heat rejection without sacrificing visual light transmission or great looks.

Fast Facts:

- Nanotechnology, color-stable
- Optical clarity for unaltered vision
- Electronic signal-friendly: GPS, satellite, AM radio, cellular and TPM systems
- Combines high heat rejection with high visible light transmission
- Ultimate UV protection
- 285+ sun protection factor (SPF)
- Scratch-resistant coating extends "new" look

Warranty:

- Limited lifetime transferable
- Replacement product and labor
- National dealer network



See actual warranty certificate for details and coverage activation.



Performance Results:



	Visible Light Transmittance @550nm	Visible Light Reflectance	Total Solar Energy Rejected	Glare Reduction	Ultraviolet Rejected	Sun Protection Factor
Ultra Performance 75	76	8	40	16	>99	285+
Ultra Performance 70	73	8	37	19	>99	285+
Ultra Performance 60	64	8	37	29	>99	285+
Ultra Performance 40	43	7	40	52	>99	285+
Ultra Performance 30	34	6	43	62	>99	285+
Ultra Performance 20	20	6	49	78	>99	285+
Ultra Performance 10	10	5	51	89	>99	285+

Definitions

- *Visible Light Transmittance* is the percent of visible light transmitted through glass with film.
- *Visible Light Reflectance (exterior)* is the percent of visible light reflected by glass with film.
- *Total Solar Energy Rejected* is the percent of total solar energy (heat) rejected by glass with film.
- *Glare Reduction* is the percent of glare blocked by adding film to glass.
- *Ultraviolet Rejected* is the percent of ultraviolet light (UVA/UVB) rejected by glass with film.
- *Sun Protection Factor (SPF)* helps calculate extended time of protection before skin begins to burn. To estimate, multiply SPF by the minutes it takes your skin to turn red. Although skin and sun strength will vary, skin with unprotected exposure typically burns in 20 minutes.
- Hybrid window films are constructed with metal and colored film.
- Performance results are based on 1/8" (3mm) clear glass using Window 5.2 and NFRC methodology.



Vehicle

Year	Make	Model

Quote	Appointment

Notes

Dealer

www.solargard.com/us

Saint-Gobain Performance Plastics
 4540 Viewridge Avenue
 San Diego, CA 92123
 Tel: 877.273.4364
 E-mail: info@solargard.com

SK0168UP 06/14

© Copyright 2014, Saint-Gobain Performance Plastics Corporation and/or its affiliates
 All Rights Reserved • www.solargard.com

