



# HP Supreme

## WINDOW FILM

Solar Gard® HP Supreme is a high performance window film made from color-stable, hybrid manufacturing technology that produces optimum heat and glare rejection. HP Supreme films offer superior optical clarity and a beautiful color that complements most factory glass.

### Fast Facts:

- High performance, metal hybrid, color-stable
- Optical clarity for unaltered vision
- Excellent solar heat and glare rejection
- 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
HP Supreme 42	43	11	43	52	>99	285+
HP Supreme 35	35	8	44	61	>99	285+
HP Supreme 30	30	9	46	67	>99	285+
HP Supreme 22	23	7	48	74	>99	285+
HP Supreme 16	15	5	49	83	>99	285+
HP Supreme 10	7	5	54	92	>99	285+
HP Supreme 4	4	5	58	96	>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](http://www.solargard.com/us)

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

SK0168HPSU 06/14

© Copyright 2014, Saint-Gobain Performance Plastics Corporation and/or its affiliates  
 All Rights Reserved • [www.solargard.com](http://www.solargard.com)

