



High
Performance

AUTOMOTIVE WINDOW FILMS



**The Skin Cancer Foundation
recommends this product as
an effective UV protectant.**

The Skin Cancer Foundation recommends window film that blocks 99 percent or more of UVA/UVB radiation as effective sun protection. Only SunTek films with 99% or greater UV Protection (300-380nm) have earned the SCF Seal Recommendation.

	%VLT	%TSER	%VLR	%GR	%UV
HP 55	60	31	8	32	98
HP 50	52	38	8	41	98
HP 40	41	42	7	53	99
HP 35	37	43	7	58	98
HP 30	31	45	6	65	98
HP 20	22	49	6	75	98
HP 15	14	50	5	84	98
HP 5	3	54	5	97	99
HP 50 Blue	54	39	9	39	98
HP 40 Bronze	42	41	7	52	98
HP 18 Bronze	15	49	5	83	99

VLT - Visible Light Transmission TSER - Total Solar Energy Rejection GR - Glare Reduction
 VLR - Visible Light Reflectance UV - Ultraviolet Protection

The solar performance data reported for SunTek® automotive window films was captured using the National Fenestration Rating Council's (NFRC) standard guidelines for window film solar performance measurement as measured on single pane, 1/4 inch (6mm), clear glass. Reported values are taken from representative product samples and are subject to normal manufacturing variances. Actual performance will vary based on a number of factors, including glass type and properties.

- Dyed metal, hybrid construction
- Available in charcoal, bronze and blue
- Outstanding heat rejection, glare reduction and UV protection
- Excellent optical clarity
- Manufacturer's lifetime limited warranty*

suntekfilms.com