



Automotive Window Film

Feels cool. Looks hot.

Revolutionary technology infused with ceramic nano-particles improves comfort by reducing heat and increasing privacy.



Color Stable Series CS IR

Ask about getting 3M™ Automotive Window Film installed today.

- CS IR 5
- CS IR 15
- CS IR 25
- CS IR 30
- CS IR 35
- CS IR 50
- CS IR 70

- Shades to match OEM window tint
- No signal inference, non-metalized film
- Block up to 99% UV rays
- Ceramic nano-technology
- Increase privacy and security

	CS IR 5	CS IR 15	CS IR 25	CS IR 30	CS IR 35	CS IR 50	CS IR 70
IRER* TSER							
Total Solar Energy Rejected	64%	63%	60%	58%	57%	54%	50%
Infrared Energy Rejection	64%	64%	63%	62%	62%	62%	62%
VLT	7%	14%	22%	28%	32%	46%	58%
UV Rejection	99.9%	99.8%	99.8%	99.8%	99.7%	99.7%	99.7%
Glare Reduction	91%	81%	70%	62%	57%	37%	21%
IRR**	40%	40%	40%	32%	32%	32%	32%

© 3M 2024. All rights reserved. 3M is a trademark of 3M Company. 98-1050-0882-B

IMPORTANT: The law on auto tint varies by state or province. Please check your state or province laws or ask your dealer for films approved for use on vehicles.

Data shown is the estimated performance of film applied to 1/4" (6mm) thick, 73% VLT automotive green glass. Data is for reference only. *IRER = Percent of solar infrared energy in the 800-1,000 nm wavelength range that is rejected by the film. Measurement is made of film with liner alone (i.e. no glass).

**IRER = Percent of solar infrared energy that is rejected over the wavelength range from 780 - 2,500 nm. IRER takes into account the transmitted and absorbed IR energy that will be reradiated into a car. Data shown is for the performance of film applied to glass.