North America

Avery Dennison® Automotive Window Film



0

Where Style **Meets Performance**

Looking to combine sleek style with top-tier solar protection? Avery Dennison Automotive Window Films are engineered to meet the demands of today's drivers.

Using advanced nanotechnology and cutting-edge heatshrink innovations, our window films are designed for quick, seamless installation and easy removal. These films provide exceptional performance to give car owners exactly what they need:

Superior heat rejection to maintain a cool, comfortable interior

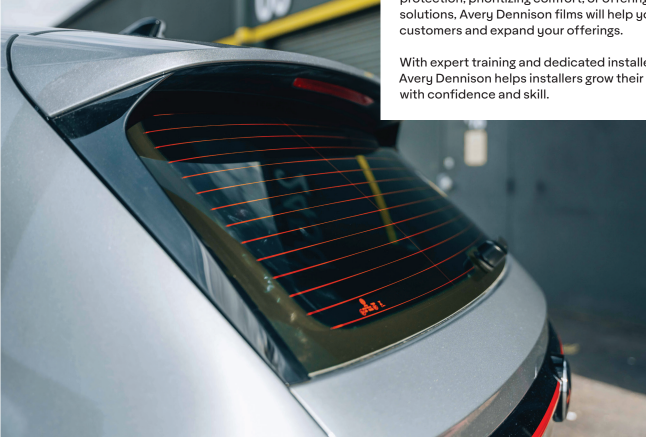


99% UV ray blockage for ultimate protection



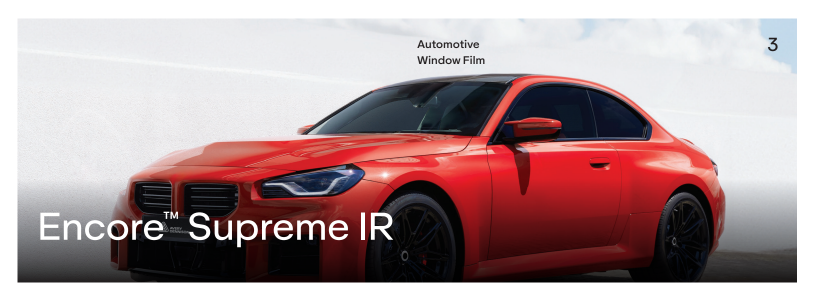
ì

- Glare reduction for better visibility and safer driving
- A wide range of fade-resistant options to suit every style preference



Whether you're upgrading a ride with advanced solar protection, prioritizing comfort, or offering cost-effective solutions, Avery Dennison films will help you impress

With expert training and dedicated installer support, Avery Dennison helps installers grow their business



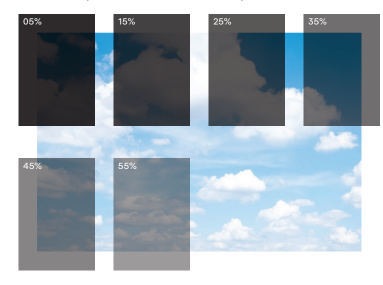
Encore[™] Supreme IR combines advanced nanoceramic technology with exceptional design. Engineered to provide superior heat rejection and unmatched clarity, this film ensures maximum comfort while elevating the look of any vehicle.

Features and Benefits

- Unparalleled heat rejection
- Premium aesthetics with a stylish, sophisticated appearance
- Plotter-friendly for precise application
- Up to 65% total solar energy rejection
- Lifetime, Limited Non-Transferable Warranty¹

Stunning Deep Black Color⁵

Encore[™] Supreme IR is offered in six options.

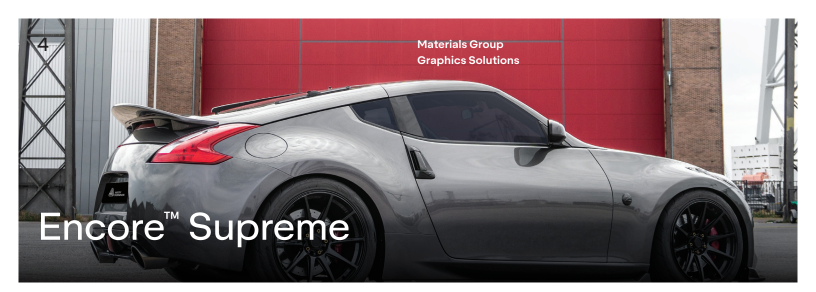


This image has been simulated and is not actual product comparison.

			Visible Light		ction ³	on ⁴		Total Solar Energy			
Encore [™] Supreme IR Series	Ultraviolet Block	Transmitted	Reflected (Exterior)	Glare Reduction	Selective Infrared Rejection 3	Infrared Energy Rejection ⁴	Shading Coefficient	Reflected	Transmitted	Absorbed	Rejected
Encore [™] Supreme IR 05	>99%	5%	6%	94%	93%	65%	0.40	5%	7%	88%	65%
Encore [™] Supreme IR 15	>99%	17%	6%	81%	93%	66%	0.43	5%	11%	84%	63%
Encore [™] Supreme IR 25	>99%	30%	6%	65%	93%	65%	0.47	5%	17%	78%	59%
Encore [™] Supreme IR 35	>99%	38%	6%	56%	93%	65%	0.50	6%	20%	74%	57%
Encore [™] Supreme IR 45	>99%	45%	7%	48%	92%	65%	0.52	6%	23%	71%	55%
Encore [™] Supreme IR 55	>99%	54%	7%	38%	92%	65%	0.55	6%	27%	67%	52%

Optical & Solar Properties²

EFFECTIVE



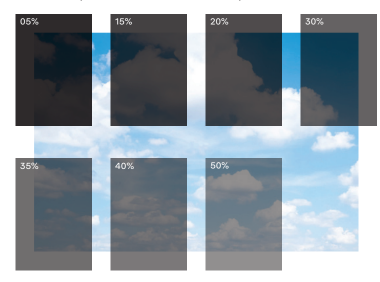
Encore[™] Supreme automotive window film combines style and performance in a sleek, classic black finish. It doesn't only offer superior heat rejection and increased privacy but also blocks over 99% of harmful UV rays to protect your skin and vehicle interiors.

Features and Benefits

- Easy installation with superior shrinkability
- Designed with fade and scratch-resistant materials
- Available in 7 versatile VLT options to match any style and privacy needs
- Prevents interior fading, cracking, and discoloration
- Lifetime, Limited Non-Transferable Warranty¹



Encore[™] Supreme is offered in seven options.

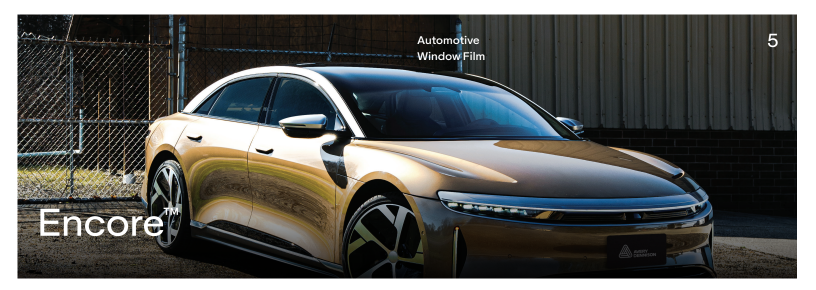


This image has been simulated and is not actual product comparison.

SKIN CANCER EGUNDATION	
SEAL OF RECOMMENDATION	
EFFECTIVE SUN PROTECTION	
WINDOW TINT	

Optical & Solar Properties²

		Visible	e Light	stion ³ on ⁴				Total Solar Energy				
Encore [™] Supreme Series	Ultraviolet Block	Transmitted	Reflected (Exterior)	Glare Reduction	Selective Infrared Rejection ³	Infrared Energy Rejection ⁴	Shading Coefficient	Reflected	Transmitted	Absorbed	Rejected	
Encore [™] Supreme 05	>99%	8%	6%	91%	91%	64%	0.41	6%	8%	86%	65%	
Encore [™] Supreme 15	>99%	17%	6%	80%	88%	62%	0.45	6%	14%	80%	61%	
Encore [™] Supreme 20	>99%	25%	6%	72%	86%	61%	0.48	6%	18%	76%	58%	
Encore [™] Supreme 30	>99%	30%	6%	66%	85%	60%	0.50	6%	21%	73%	56%	
Encore [™] Supreme 35	>99%	36%	7%	58%	84%	59%	0.53	6%	24%	70%	54%	
Encore [™] Supreme 40	>99%	47%	7%	47%	80%	57%	0.58	6%	31%	63%	50%	
Encore [™] Supreme 50	>99%	53%	7%	39%	79%	56%	0.60	6%	34%	60%	48%	

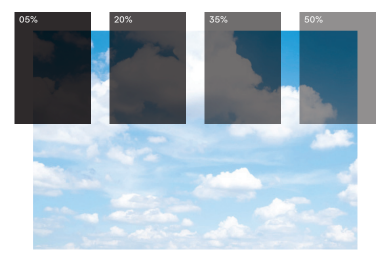


Encore[™] automotive window film delivers uncompromising protection that enhances every drive. Designed for durability and performance, it provides reliable heat rejection, glare reduction, and UV protection to keep drivers cool, comfortable, and safe.

Features and Benefits

- Resists fading and discoloration for long-lasting durability
- Up to 94% glare reduction
- Scratch resistant construction
- Non-metalized construction for optimal connectivity
- Lifetime, Limited Non-Transferable Warranty¹







This image has been simulated and is not actual product comparison.

	Ultraviolet Block	Transmitted	Reflected (Exterior) the	reReduction	Selective Infrared Rejection ³	Infrared Energy Rejection ⁴	Shading Coefficient	Reflected	Total Sol	ar Energy pequos	Rejected
Encore [™] Series	Ultr	Trai	Ref	Glare	Sel	Infr	She	Ref	Trai	Abs	Rej
Encore [™] 05	>99%	5%	6%	94%	74%	52%	0.47	6%	17%	77%	59%
 Encore [™] 20	>99%	17%	6%	81%	61%	44%	0.57	6%	29%	65%	51%
Encore [™] 35	>99%	39%	7%	55%	48%	36%	0.69	6%	46%	48%	40%
Encore [™] 50	>99%	55%	8%	37%	42%	32%	0.77	7%	56%	37%	33%

Optical & Solar Properties²



Shield IR delivers remarkable heat rejection with a virtually clear tint. Powered by cutting-edge nanotechnology, this film blocks infrared heat and solar energy without altering the vehicle's appearance.

A Nearly Invisible Appearance⁵

A hint of light blue keeps the appearance of Shield IR window film nearly invisible.

Features and Benefits

- 44% total solar energy rejection
- High optical clarity and no visual distortion
- Excellent on sunroofs and over factory installed privacy glass
- Protection without darkening the windows
- Lifetime, Limited Non-Transferable Warranty¹





This image has been simulated and is not actual product comparison.

Optical & Solar Properties² Visible Light Total Solar Energy Selective Infrared Rejection³ Infrared Energy Rejection⁴ Shading Coefficient Reflected (Exterior) Ultraviolet Block **Glare Reduction** Transmitted Transmitted Reflected Absorbed Rejected **Shield IR Series** Shield IR 80 >99% 77% 10% 13% 83% 59% 0.65 8% 44% 48% 44%

Automotive Window Film Training

Join our Avery Dennison Automotive Window Film Training, designed for all skill levels. This hands-on training teaches you essential techniques to confidently install window film on any vehicle. Gain practical experience and elevate your expertise.

- Learn the techniques of cutting, installing, and heat shrinking window film to all types of vehicles
- Receive an Avery Dennison branded toolbelt with window film installation tools
- Receive a free roll of material following the class
- All tools and materials provided by Avery Dennison
- Breakfast and lunch provided both days

View full schedule and register here



Automotive Window Film

Trust Avery Dennison Window Film Solutions

Since 1935, Avery Dennison has set the standard in performance and innovation. Our comprehensive range of high-performance automotive window film, vehicle wrap film, and paint protection film is trusted by professionals worldwide. Transform every vehicle with confidence – powered by the industry's leading restyling and protection films.





- 1 For information on warranty terms, exclusions and certain limitations that apply please see the applicable product data sheets and other literature and bulletins on our website: graphics.averydennison.com/pds.
- 2 Performance results are calculated on 1/4" (6mm) clear glass using NFRC methodology and LBNL Window 5.2 software, and are subject to variations in process conditions within industry standards.
- 3 SIRR Selective Infrared Rejection: the percentage of IR radiation that is not directly transmitted through a glazing system. Calculated as %SIRR = 100% % Transmission (@ 780-2500nm).
- 4 IRER Infrared Energy Rejection: the percentage of Near Infrared Energy Rejection as measured between 780-2500nm. Calculated as the TSER over 780-2500nm: %IRER = 100% -100*SHGC (@ 780-2500nm).
- 5 Colors and tinting level are an approximate match. For a true color reference, please refer to the actual film sample.

All statements, technical information and recommendations about Avery Dennison products are based upon tests and information believed to be reliable but do not constitute a guarantee or warranty of any kind. All Avery Dennison products are sold with the understanding that Purchaser has independently determined the suitability of such products for its intended and other purposes.

For more information visit

graphics.averydennison.com/awf

Contact us at windowfilm.orders@averydennison.com or 1-800-660-5559

graphics.averydennison.com

A417713 04/2025

All Avery Dennison statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Avery Dennison products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes. All Avery Dennison products are sold subject to Avery Dennison's general terms and conditions of sale found at label.averydennison.com/en/home/terms-and-conditions.html.

© 2025 Avery Dennison Corporation. All rights reserved. The "Making Possible" tagline, Avery Dennison and all other Avery Dennison brands, product names and codes are trademarks of Avery Dennison Corporation. All other brands or product names are trademarks of their respective owners. Fortune 500® is a trademark of Time, Inc. Branding and other information on any samples depicted are fictitious. Any resemblance to actual names is purely coincidental.



MAKING POSSIBLE