

Avery Dennison®

NR Pro Automotive Window Film

Unmatched Color Stability and Solar Performance

Avery Dennison® NR Pro automotive window film is engineered with a fusion of nano particles, to ensure high performance, durability and long-lasting color.

Features and Benefits

- Delivers up to 60% Selective Infrared Rejection
- Blocks >99% of harmful UV rays for maximum skin protection
- Outstanding heat shrink and shorter installation time
- Easier stock handling with a printed liner that shows footage remaining on the roll



Series	NR Pro Non-Reflective
Technology	Nanotechnology UV Stable Dye
Color Tone	Graphite
Construction	2-Ply Weatherable
Thickness	1.5 Mil
Warranty	Lifetime, Limited Non-Transferable ¹
Color Stable	Yes



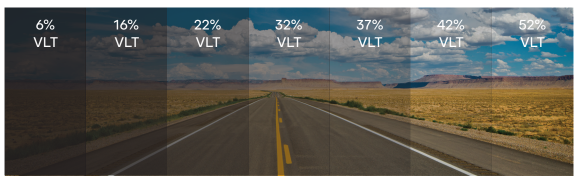


Optical & Solar Properties²

Film	Ultra-	Visible Light		Glare Reduction	Selective Infrared	Infrared Energy	Shading Coefficient	Total Solar Energy			
	violet Block					Rejection ⁴					
NR Pro 05	>99%	6%	7%	94%	60%	43%	0.50	7%	25%	68%	57%
NR Pro 15	>99%	16%	7%	82%	49%	37%	0.59	6%	34%	60%	49%
NR Pro 20	>99%	22%	7%	76%	50%	37%	0.60	7%	37%	56%	48%
NR Pro 30	>99%	32%	7%	65%	45%	34%	0.66	7%	44%	49%	43%
NR Pro 35	>99%	37%	8%	58%	46%	34%	0.68	7%	45%	48%	41%
NR Pro 40	>99%	42%	8%	51%	43%	32%	0.71	8%	49%	43%	39%
NR Pro 50	>99%	52%	8%	39%	39%	29%	0.74	8%	55%	37%	36%

Deep Graphite Appearance⁵

The cool, non-fading graphite tone of NR Pro automotive window films are offered in seven VLT levels.



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

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.

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.

*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|RER - 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).

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 purpose.





graphics.averydennison.com

A444573 01/2023



For information on warranty terms, exclusions and certain limitations that apply please see our website: graphics.averydennison.com 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 the Purchaser has independently determined the suitability of such products for its intended and other purposes.

©2023 Avery Dennison Corporation. All rights reserved. Avery Dennison® is a registered trademark of Avery Dennison Corporation. Avery Dennison brands, product names, antenna designs and codes or service programs are trademarks of Avery Dennison Corporation.