



Avery Dennison[®] Automotive Window Films

High-Performance Films

Introducing AWF High-Performance Films - part of the Avery Dennison Automotive Window Film range. These three separate film ranges provide the glare protection and extra vehicle safety you need for any automotive application. As metalized films, they provide superior solar performance (vs non-reflective films).

EASY TO APPLY

Avery Dennison® AWF HP Pro is a premium highperformance, metal-dye hybrid film range with outstanding shrinkage performance, quick drying time and ease of handling. With a sleek non-fading charcoal colour, it protects against heat, glare and harmful UV radiation. The 38 micron film is optimized with metallized polyester and colour-stable dye to ensure low exterior reflection - with 5%, 15%, 25% and 35% visible light transmission options. It offers 5-year warranty.

FEATURES

- > Superior aesthetics cool, no-fade charcoal colour
- > Broad range of light transmission levels
- > Ranges with excellent solar, installation and safety performance
- > Premium heat block
- > Up to 94% glare reduction
- > 99% UV block



BENEFITS

- > Keeps cars cool, comfortable and UV-screened
- > Enhances style of vehicle and privacy
- > Range of VLTs to suit the tinting customization
- > Stays looking good over time
- > Film options for the best cost, solar and safety performance

APPLICATION AREAS

- Glass substrates:
- > Private vehicles
- > Commercial fleet vehicles

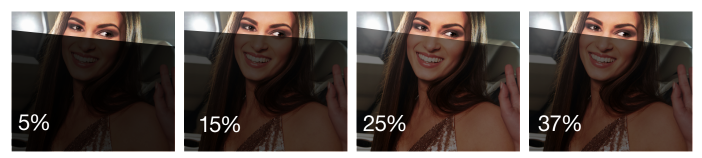




Product table specification and VLT level (example below)

High Performance	AWF HP Pro 05			AWF HP Pro 15			AWF HP Pro 25			AWF NR Pro 35		
Widths offered (inches)* (standard roll length 31m)	60 30 20		60	30	20	60	30	20	60	30	20	
Visible light transmitted %	5 Highest privacy			15			25			37 Subtle privacy		
UV block %	> 99			> 99			> 99			> 99		
Total solar energy rejected %	64			53			50			45		

*We offer common EU sizes (60'' =1.524m/ 30"=0.762m/ 20"= 0.508m)

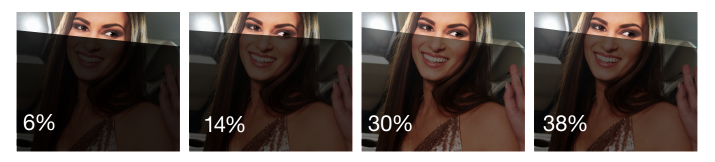


COST-EFFECTIVE SOLAR

Avery Dennison® AWF HP is a cost effective and high-performance, metal-dye hybrid film range, which combines a metallized film with a weatherable dyed polyester for optimized solar performance. These films offer low reflection and a visually appealing, stable graphite colour stability - in 5%, 15%, 25% and 35% visible light transmission options. Thickness is 30 microns - with good dot matrix compatibility and 4 years warranty.

High Performance	AWF HP 05			AWF HP 15			A۱	NF HP 3	0	AWF HP 40		
Widths offered (inches)* (standard roll length 31m)	60	30	20	60	30	20	60	30	20	60	30	20
Visible light transmitted %	6 Highest privacy			14			30			38 Subtle privacy		
UV block %	> 99			> 99			> 99			> 99		
Total solar energy rejected %	62			55			50			46		

*We offer common EU sizes (60'' =1.524m/ 30"=0.762m/ 20"= 0.508m)





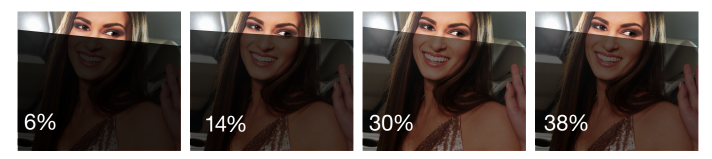


EXTRA-SAFE

Avery Dennison® AWF HP Safety is a high-performance, hybrid safety film range with different light transmission options. It combines an outstanding solar control film with a safety laminate that keeps shattered glass in place. A high clarity adhesive ensures no smears or smudging, with outstanding clarity and colour stability. 101 micron thickness and 5-year warranty.

High Performance	AWF HP Safety 05			AWF HP Safety 15			AWF	HP Safet	y 30	AWF HP Safety 40		
Widths offered (inches)* (standard roll length 31 m)	60	30	20	60	30	20	60	30	20	60	30	20
Visible light transmitted %	6 Highest privacy			14			30			38 Subtle privacy		
UV block %	> 99			> 99			> 99			> 99		
Total solar energy rejected %	62			55			50			46		

*We offer common EU sizes (60'' =1.524m/ 30"=0.762m/ 20"= 0.508m)





DISCLAIMER - 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's products are sold subject to Avery Dennison's general terms and conditions of sale, see http://terms.europe.averydennison.com

©2018 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, this publication, its content, product names and codes are owned by Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. This publication must not be used, copied or reproduced in whole or in part for any purposes other than marketing by Avery Dennison.



