



Get ready for the sun

Shield IR 75

Infrared Spectrally-Selective Film

VISIBLE LIGHT AND HEAT CONTROL

Avery Dennison **Shield IR 75** automotive window film is a spectrally-selective film for exceptional heat rejection and visible light transmission. An almost invisible film that gives great protection.

FEATURES AND BENEFITS

- > Virtually clear window film for the driver who wants UV blocking and a cool interior, without altering their vehicle's appearance
- > Outstanding protection solution where local regulations limit the use of darker tinted films
- > Shield IR 75 utilizes advanced nanotechnology to block +99% UV
- > Rejects solar heat for driver and passenger comfort
- > Ideal for front cabin application
- > Zero signal interference (metal free)
- > Lifetime, limited non-transferable warranty¹



Shield IR 75

Optical and Solar Properties²

Film	Visible Light Transmitted	Glare Reduction	SIRR (Selective Infrared Rejection)	IRER (Infrared Energy Rejection)	Total Solar Energy Rejected
Shield IR 75	77%	13%	83%	59%	44%

Avery Dennison (NYSE: AVY) is a global leader in the design and manufacturing of automotive restyling films including automotive window films and Supreme Wrapping™ Films. With over thirty years of experience, you can feel confident in your investment in Avery Dennison quality products engineered to enhance your driving experience. Headquartered in Glendale California, with operations in more than 50 countries and employing over 25,000 people worldwide, Avery Dennison serves customers in the consumer packaging, graphical display, logistics, apparel, industrial and healthcare industries.

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: graphicsap.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 Purchaser has independently determined the suitability of such products for its intended and other purposes.

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.



Graphics
Solutions

graphicsap.averydennison.com