

CLASSIC SERIES BLACK NR 1-PLY AUTOMOTIVE WINDOW FILMS



The Clear Vision in Solar Protection

5 YEAR WARRANTY

BENEFITS TO INSTALLATION

- Aggressive adhesive eliminates fingering
- Great optical clarity with no distortion
- Reliable scratch-resistant coating

A classic black look in a 1-ply film that molds quickly and easily. The Classic Series is a dyed single-ply, 1.0 Mil polyester that is made with today's technology. Therefore, it's not your normal run-of-the-mill 1-ply automotive film. VTLs available: 5%, 20%, 35%, 43% and 50%.

Black NR Automotive Window Films	VLT	VLRi	TSEt	TSEr	TSEa	UVR	TSER	GR
CLASSIC 05	5	6	44	7	49	99	42	95
CLASSIC 20	20	6	47	7	46	99	40	78
CLASSIC 35	35	6	52	7	41	99	37	62
CLASSIC 43	43	6	56	6	38	99	33	53
CLASSIC 50	50	6	61	7	32	99	30	45

VLT = Visible Light Transmission VLRi = Visible Light Reflectance (Int)

TSEt = Total Solar Transmittance TSEa = Total Solar Absorbance

TSEr = Total Solar Reflectance UVR = Ultraviolet Rejected

GR = Glare Reduction TSER = Total Solar Energy Rejected

LIFETIME WARRANTY

BENEFITS TO INSTALLATION

- Very aggressive adhesive eliminates fingering
- Great optical clarity with no distortion
- Reliable unmatched scratch-resistant coating
- · Static-free makes it plotter friendly



VINTAGE SERIES BLACK NR 2-PLY AUTOMOTIVE WINDOW FILMS

A tried-and-true film with a rich, black tone. The Vintage Series is a deep dyed 2-ply, 1.5 Mil polyester film that will provide minimal color fade over time and will hold up beautifully in any climate. The black counterpart to Prime, this film will improve installation time and increase productivity. VTLs available: 5%, 15%, 20% 35%, 43% and 50%.

Black NR Automotive Window Films	VLT	VLRi	TSEt	TSEr	TSEa	UVR	TSER	GR
VINTAGE 05	5	6	40	7	53	99	48	95
VINTAGE 15	15	6	44	6	50	99	46	83
VINTAGE 20	20	6	45	7	48	99	45	78
VINTAGE 35	35	6	50	7	43	99	41	62
VINTAGE 43	43	6	55	6	39	99	39	53
VINTAGE 50	50	6	57	7	36	99	36	45

VLT = Visible Light Transmission VLRi = Visible Light Reflectance (Int)

TSEa = Total Solar Absorbance

TSEr = Total Solar Reflectance

TSER = Total Solar Energy Rejected