

PRIME SERIES CHARCOAL NR 2-PLY AUTOMOTIVE WINDOW FILMS



LIFETIME WARRANTY

BENEFITS TO INSTALLATION

- Very aggressive adhesive eliminates fingering
- Great optical clarity with nodistortion
- Reliable unmatched scratch-resistant coating
- Static-free makes it plotter friendly

A charcoal film with a classic, neutral tone. The Prime 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 charcoal counterpart to Vintage, this film will improve installation time and increase productivity. VTLs available: 5%, 20%, 35% and 50%.

Charcoal NR Automotive Window Films	VLT	VLRi	TSEt	TSEr	TSEa	UVR	TSER	GR
PRIME 05	4	3	41	5	54	99	47	95
PRIME 20	18	4	48	5	47	99	44	79
PRIME 35	35	4	54	6	40	99	41	63
PRIME 50	49	4	58	6	36	99	32	50

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

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

ULTRA SERIES CHARCOAL COLOR-STABLE NR 2-PLY AUTOMOTIVE WINDOW FILMS

A color-stable classic charcoal film that features a clean, neutral tone. The Ultra Series is a deep dyed 2-ply, 1.5 Mil polyester film in which UV inhibitors are utilized at multiple stages of the manufacturing process, ensuring the dyes will retain their color for years to come. This is the film of all films, try it and nothing else will compare. VTLs available: 5%, 15%, 20%, 30%, 35%, 40%, 50%

Charcoal NR Automotive Window Films	VLT	VLRi	TSEt	TSEr	TSEa	UVR	TSER	GR
ULTRA 05	5	3	36	5	59	99	49	95
ULTRA 15	15	6	44	5	51	99	43	83
ULTRA 20	18	4	45	5	50	99	45	80
ULTRA 30	31	4	51	5	44	99	43	68
ULTRA 35	34	6	53	6	41	99	36	61
ULTRA 40	41	4	55	5	40	99	37	57
ULTRA 50	48	4	58	6	36	99	34	50
ULTRA 70	70	7	68	7	25	99	23	22
	al Solar Transmi		TSEr = Total Solar Reflectance			GR = Glare Reduction		

olar Energy Reje