## Specifications and Performance Data



Automotive Film Products

### Platinum Series Metal/Premium Dye Hybrid

\*Lifetime Warranty\* High performance premium dyed film. Thinner construction and awesome shrinkability provide easy installation without any worries of interference of metals. SUPERIOR Solar Rejection combined with Heavy-Hitting Heat Rejection make this film the ULTIMATE for ease of installation, long lasting protection, and a GREAT look!

Construction and Thickness: 2 Ply 1.5 Mil Dye Type: Standard Deep Dye Metal Type: Vapor Deposition Color: Charcoal

	VLT (Visible Light Transmittance)	Exterior Visible Light Reflection	Interior Visible Light Reflection	Infrared Rejection	Shading Coefficient	S-Factor (Solar Hear Gain Coefficient)	Ultraviolet Blocked	TSER Score (Total Solar Energy Reflected)
SPF 5	5	5.5	5.1	81	.47	30%	99.9%	70
SPF 20	17	5.4	5.4	73	.55	39%	99.9%	63
SPF 35	35	5.7	5.3	70	.6	46%	99.9%	53

### Gold Series Metal/Standard Dye Hybrid

\*Lifetime Warranty\* Hybrid yet economic. This standard dye film combined with metalized layer will give you the perfect combination of performance and affordability. Amazing appearance, Stands up to heat, and protects better than most other films. THIS is the *Gold* standard.

Construction and Thickness: 2 Ply 1.5 Mil Dye Type: Standard Deep Dye Metal Type: Vapor Deposition Color: Charcoal

	VLT (Visible Light Transmittance)	Exterior Visible Light Reflection	Interior Visible Light Reflection	Infrared Rejection	Shading Coefficient	S-Factor (Solar Hear Gain Coefficient)	Ultraviolet Blocked	TSER Score (Total Solar Energy Reflected)
SPF 5	4	5.7	5	76	.47	34%	99.9%	66
SPF 20	18	5.7	5.2	58	.55	42%	99.9%	58
SPF 35	35	5.7	5.3	53	.62	49%	99.9%	51

## Specifications and Performance Data



Automotive Film Products

#### Silver Series Metal Free

\*Lifetime Warranty\* High performance premium dyed film. Thinner construction and awesome shrinkability provide easy installation without any worries of interference of metals. SUPERIOR Solar Rejection combined with Heavy-Hitting Heat Rejection make this film the ULTIMATE for ease of installation, long lasting protection, and a GREAT look!

Construction and Thickness: 1 Ply 1 Mil Dye Type: Premium Deep Dye Metal Type: None Color: Charcoal

	VLT (Visible Light Transmittance)	Exterior Visible Light Reflection	Interior Visible Light Reflection	Infrared Rejection	Shading Coefficient	S-Factor (Solar Hear Gain Coefficient)	Ultraviolet Blocked	TSER Score (Total Solar Energy Reflected)
SPF 5	5	4	4	73	.47	34%	99.9%	65
SPF 20	20	5.2	5.2	53	.62	49%	99.9%	51
SPF 35	35	6.1	5.8	41	.63	50%	99.9%	48

### **Economy Series** Metal Free

Standard dyed film. Metal Free. This film is not only economical, but still provides great protection and look. Thinner construction and awesome shrinkability mean you or your installers will love how easy it is to work with.

Construction and Thickness: 1 Ply 1 Mil Dye Type: Standard Deep Dye Metal Type: None Color: Charcoal \*Available in other colors

	VLT (Visible Light Transmittance)	Exterior Visible Light Reflection	Interior Visible Light Reflection	Infrared Rejection	Shading Coefficient	S-Factor (Solar Hear Gain Coefficient)	Ultraviolet Blocked	TSER Score (Total Solar Energy Reflected)
SPF 5	3	5	4	N/A	.62	47%	99.9%	49
SPF 20	19	5	5	N/A	.62	49%	99.9%	34
SPF 35	32	6	5	N/A	.63	49%	99.9%	30

# Specifications and Performance Data



Automotive Film Products

#### **Ceramic Series**

\*Lifetime Warranty\* High performance premium dyed NANO-technology film with NO compromises! (Including signal interference) SUPERIOR Solar Rejection combined with Heavy-Hitting Heat Rejection make this film the ULTIMATE for ease of installation, long lasting protection, and a GREAT look!

Construction and Thickness: 2 Ply 2 Mil Dye Type: Extruded Chip Dye Metal Type: Nano Ceramic Color: Charcoal

	VLT (Visible Light Transmittance)	Exterior Visible Light Reflection	Interior Visible Light Reflection	Infrared Rejection	Shading Coefficient	S-Factor (Solar Hear Gain Coefficient)	Ultraviolet Blocked	TSER Score (Total Solar Energy Reflected)
SPF 10	10	5.5	5.1	95	.45	31%	99.9%	72
SPF 20	20	5.0	5.2	95	.49	36%	99.9%	66
SPF 40	38	6.2	6.3	95	.58	45%	99.9%	55