



AUTOMOTIVE WINDOW FILM

Item #	Automotive Window Tint Description	TSER	VLT	Glare Reduction	UV Rejection
NRS42	Basic Window Tint - 5%	44	5	94%	-
NRS44	Basic Window Tint - 20%	38	20	78%	-
NRS46	Basic Window Tint - 35%	35	35	61%	-
HPB042	Heat Shield Window Tint - 5%	54	5	94%	-
HPB044	Heat Shield Window Tint - 20%	49	20	78%	-
HPB046	Heat Shield Window Tint - 35%	43	35	61%	-
USS42	Ultra Shield Window Tint - 5%	55	5	94%	99%
USS44	Ultra Shield Window Tint - 20%	50	20	78%	99%
USS46	Ultra Shield Window Tint - 35%	44	35	61%	99%
JS242	Peel & Cling Window Tint - 5%	64	5	94%	-
JS246	Peel & Cling Window Tint - 20%	50	20	78%	-
JS248	Peel & Cling Window Tint - 35%	41	35	61%	-
XLB242	Xtreme Limo Black Window Tint - 2.5%	44	2.5	97%	-

*Performance tested on $\frac{1}{8}$ th glass

TECHNICAL DEFINITIONS

TOTAL SOLAR ENERGY REJECTED (TSER):

The percentage of total solar energy rejected by filmed glass.

The higher this value, the less solar heat is transmitted through the glass.

VISIBLE LIGHT TRANSMISSION (VLT):

The percentage of visible light that passes directly through the filmed glass.

The higher the number, the lighter the film appears in color.

GLARE REDUCTION:

The percentage by which visible light is reduced by the addition of film.

UV REJECTION:

The percentage of ultraviolet light that is rejected by filmed glass.

Ultraviolet light contributes to the fading and deterioration of fabrics and leather.