

Automotive Window Films

Looks Hot. Always Cool.



XPERL SUN SHIELD

We have a very special film that will reduce heat and UV light into the front of the vehicle and is in the majority of cases suitable for the front doors. Although really clear, you may just want a film for skin protection and to reduce the onset of tiredness for those warm days and if you drive on the continent. The ultimate automotive window film from MARKPRO impressive solar rejection performance from an almost invisible film. Signal friendly and backed by a lifetime warranty, this premium 2-ply, 2-mil film is ideal for the top slot in your customer offerings.EXTRA films will take your business and your profits to new heights.



Proven Credibility



Always Drive in Style



Absolute Solar Rejection



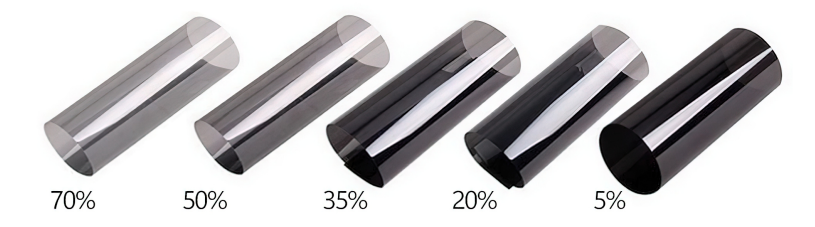
Lasting Stability

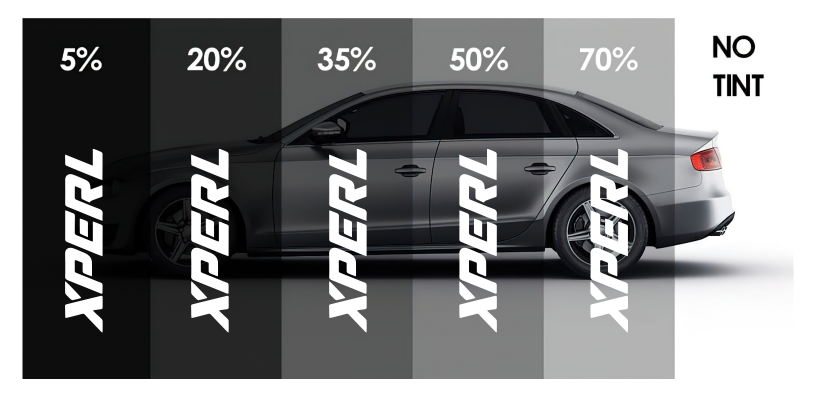












Southern Ring Road, Exit 19 Al Mansoura District, Riyadh www.markpro.sa info@markpro.sa





Structure	2ply
Thickness	2mil
VLT:Visible Light Transmittance,%	5%
VLR:Visible Light Reflectance,%	18.6
UVR:Ultraviolet Radiation Rejection,%	99.9
IRR:1 Infrared Rejection,%	92.0
TSER:Total Solar Energy Rejection,%	72.8
SHGC:Solar Heat Gain Coefficient	0.38





Structure	2ply
Thickness	2mil
VLT:Visible Light Transmittance,%	20%
VLR:Visible Light Reflectance,%	18.6
UVR:Ultraviolet Radiation Rejection,%	99.9
IRR:1 Infrared Rejection,%	94.0
TSER:Total Solar Energy Rejection,%	72.8
SHGC:Solar Heat Gain Coefficient	0.38





Structure	2ply
Thickness	2mil
VLT:Visible Light Transmittance,%	35%
VLR:Visible Light Reflectance,%	18.6
UVR:Ultraviolet Radiation Rejection,%	99.9
IRR:1 nfrared Rejection,%	92.0
TSER:Total Solar Energy Rejection,%	72.8
SHGC:Solar Heat Gain Coefficient	0.38





Structure	2ply
Thickness	2mil
VLT:Visible Light Transmittance,%	50%
VLR:Visible Light Reflectance,%	18.6
UVR:Ultraviolet Radiation Rejection,%	99.9
IRR:1 nfrared Rejection,%	92.0
TSER:Total Solar Energy Rejection,%	72.8
SHGC:Solar Heat Gain Coefficient	0.38





Structure	2ply
Thickness	2mil
VLT:Visible Light Transmittance,%	73%
VLR:Visible Light Reflectance,%	18.6
UVR:Ultraviolet Radiation Rejection,%	99.9
IRR:1 nfrared Rejection,%	92.0
TSER:Total Solar Energy Rejection,%	72.8
SHGC:Solar Heat Gain Coefficient	0.38