Onyx[®] 5 Automotive Film Series

Performance Data:

7%	
175	
5%	— % Visible Light
92%	
32%	
6%	— % Total Solar Energy
62%	
0.59	
0.52	
1.02	
≥99%	
49%	
47%	
34%	
	92% 32% 6% 0.59 0.52 1.02 ≥ 99% 49%

Read in accordance with National Fenestration Rating Council (NFRC) standards and calculated on single pane 6mm (1/4") clear glass.

*IR Rejection is tested in the IR range of 780 to 2500 nanometers.



Onyx[®] 20 Automotive Film Series

Performance Data:

20%	
5%	— % Visible Light
78%	
34%	
7%	— % Total Solar Energy
59%	
0.61	
0.53	
1.01	
≥99%	
47%	
52%	
38%	
	5% 78% 34% 7% 59% 0.61 0.53 1.01 ≥99% 47% 52%

Read in accordance with National Fenestration Rating Council (NFRC) standards and calculated on single pane 6mm (1/4") clear glass.

*IR Rejection is tested in the IR range of 780 to 2500 nanometers.



Onyx[®] 35 Automotive Film Series

Performance Data:

Transmitted	37%	
Reflected	6%	— % Visible Light
Glare Reduction	59%	
Transmitted	42%	
Reflected	7%	— % Total Solar Energy
Absorbed	51%	
Shading Coefficient (SC)	0.66	
Solar Heat Gain Coefficient (SHGC)	0.58	
U Factor	1.02	
UV Rejection	≥99%	
Total Solar Energy Rejected (TSER)	43%	
IR Rejection*	52%	
Infared Energy Rejection (IRER)	38%	
	1	1

Read in accordance with National Fenestration Rating Council (NFRC) standards and calculated on single pane 6mm (1/4") clear glass.

*IR Rejection is tested in the IR range of 780 to 2500 nanometers.



Onyx[®] 55 Automotive Film Series

Performance Data:

Transmitted	53%	
Reflected	8%	— % Visible Light
Glare Reduction	41%	
Transmitted	49%	
Reflected	9%	— % Total Solar Energy
Absorbed	43%	
Shading Coefficient (SC)	0.71	
Solar Heat Gain Coefficient (SHGC)	0.62	
U Factor	1.02	
UV Rejection	≥99%	
Total Solar Energy Rejected (TSER)	38%	
IR Rejection*	52%	_
Infared Energy Rejection (IRER)	38%	

Read in accordance with National Fenestration Rating Council (NFRC) standards and calculated on single pane 6mm (1/4") clear glass.

*IR Rejection is tested in the IR range of 780 to 2500 nanometers.

