SHADES BLACKOUT

Performance Data

Total Solar Energy Rejected	84%
Solar Energy Reflected	36%
Solar Energy Absorbed	63%
Solar Energy Transmitted	1%
Visible Light Transmitted	0%
Visible Light Reflected	17%
Ultra Violet Light Rejected	99%
Shading Coefficient	0.22
Solar Heat Gain Coeff. (g Value)	0.19
Emissivity	-
Glare Reduction	100%

Performance Guide

Solar Heat Rejecti	on	* * *	* *
Glare Reduction		* * *	* *
UV Reduction		★ ★ ★	* *
Fade Reduction		* * *	* *
Safety & Security		☆ ☆ ☆	☆ ☆
One-Way Privacy		☆ ☆ ☆	☆ ☆
Two-Way Privacy		* * *	* *
Scratch Coating		NO	
Warranty Period		5 Years	
	Key: Excellent - ★☆☆☆	Some Benefit - ☆☆☆☆☆	N/A-☆☆☆☆☆

Film Notes

Biggest selling solar film with excellent heat and glare rejection. Gives a building a modern, mirrored finish.

Please refer to your supplier for explanations on performance data, performance guide and application restrictions.