TOP COLOLR Window Film

SP 925

Construction 2 ply - 1.8mil

Visible Light Transmitted (380nm~780nm)		25%
Visible Light Reflected	External	12%
	Internal	6.5%
Solar Heat	Transmitted	37%
	Reflected	13%
	Absorbed	50%
IR Reduction (900nm~1100nm)		50%
UV Rejected (290nm~400nm)		99.90%
Total Solar Energy Rejected (TSER)		47%
Shading Coefficient (S.C.)		0.61
Solar Heat Coefficient (SHGC)		0.53
Scratch Resistant		>2H

Test, equipment and methods are in accordance with Lens Tester Q-2401, P.D. 2.1 and UV-VIS SPM UV-2600. Perfomances results were generated from testing film applied to 1/8" (3mm) clear glass.

This data is provided for information purposes only.