

COMMERCIAL & RESIDENTIAL FILM

SPUTTERING NSN 70

◆ SPECIFICATION

Total SolarEnergy	Transmission	46.0%
	Reflection	22.0%
	Absorbed	32.0%
Visible Light	Transmission	67.0%
	Reflection	26.8%
UV Rejection		99%
Shading Coefficient		0.62
Total Solar Energy Rejection		46.0%
Heat Transmission (W/m²K)		5.2
Structure		2PLY
Thickness		2MIL
Standard Widths [mm(inch)]		1,524 (60") / 1,830 (72")



NTECH WINDOW FILM

3F, SUNAM B/D, YANGPYUNG DONG, 1-GA, YOUNGDENGPOGU, SEOUL, KOREA
TEL: 82-2-786-3479 FAX: 82-2-782-9284 E-MAIL: ntech@ntechgood.com