## TSG-335

## Promarking Window Film & Blinds Inc.

## Benefits:

- Abundant light level combined with significant heat rejection
- Reduced fading of interior furnishings by screening out harmful UV rays
- Improved comfort by blocking sun's heat and glare
- Energy savings through lower air conditioning costs
- Scratch-resistant

## Performance Data:

Total Solar Energy:	
Transmitted	38%
Reflected	22%
Absorbed	40%
Visible Light:	
Transmitted	40%
Reflected	17%

"U" Factor:	
Median	.95
Design	1.00
Ultra Violet Light Rejected	99%

Glare Reduction	55%
Shading Coefficient	.54
Solar Heat Gain Coefficient	.47



Total Solar Energy Rejected





53%