

- Low interior and exterior reflectivity enhances views while maintaining exterior appearance
- Stay cooler by reducing excessive heat in warmer months
- Non-metalized film with natural tone for amazing clarity
- Helps extend the life of furnishings by significantly reducing harmful UV rays, the largest cause of fading
- Comprehensive warranty from 3M





© 3M 2024. All rights reserved. 3M is a trademark of 3M. Used under license in Canada. All other trademarks are property of their respective owners. Please recycle. 75-5100-2952-5

3M Commercial Branding and Transportation Division 3M Center, Building 223-3N-30 5t. Paul, MN 55144-1000 3M.com/windowfilm



al ∢	► EQ-8.1-8.2
Z'Z-Ø∃ ◀	► MR 5.1-5.2
► EQ-7:1	2.1-1.1 AM ▲
I-A∃ ◀	8-SS ◄

Window films may be used toward the following LEED credits:

LEED Certification

Visible Light to Solar Heat Gain Ratio	Glare Reduction	UV Light Rejected	Solar Heat Reduction	U Value Y⁵m\w	U Value ∃⁴¹ft\vvv	Solar Heat Gain Coefficient (G Value)	Total Solar Energy Rejected	eldisiV Jhgid DettimsnsT	Visible Light Reflected (Exterior)	Visible Light Reflected (Interior)	Film Type	Glass Type (All 1/4")
8.0	%89	%8.66	%S7	8.3	1.02	S4.0	%99	%48	%9	%9	CA35	Clear
9.0	%89	%8.66	%48	8.3	1.02	04.0	%09	\$22	%9	%9	CA35	bətniT
9.0	%89	%L'66	50%	7.2	74.0	95.0	%ÞÞ	33%	13%	%L	CA35	Double Clear
6.0	%89	%6'66	%8I	7.2	74.0	24.0	%89	\$07	%8	%9	CA35	Double Tinted