

## **Benefits**

- ► High visible light transmission providing excellent aesthetics
- 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. 75-5100-2954-1

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



Warranty and Limited Remedy: 3M warrants that each 3M product meets the spiplicable ships the product becitterion at the time 3M product BESES OR INPLIED WARRANTES OR CONDITION.

IMPLIED WARRANTY OR CONDITION OF THINESS OF MREIGHAY OR CONDITION OR FITNESS OF ARRANTRAILITY OR FITNESS OF ARRANTARILITY OR FITNESS OF ARRANTARILITY OR FITNESS OF ARRANTARILITY OR FITNESS OF OR FITNESS OF ARRANTARILITY OF THE AR

D ◀	S.8-1.8-Ø∃ ◀
2.7-Ø∃ <b>∢</b>	► MR 5.1-5.2
1.7-Ø∃ <b>∢</b>	2.1-1.1 AM ▲
r-A∃ ∢	8-SS <b>◄</b>

Window films may be used toward the following LEED credits:

LEED Certification

7.0	30%	%8.66	13%	7.2	84.0	44.0	%99	33%	%8	%6	CY60	Double Tinted
6.0	30%	%L'66	%SI	7.2	84.0	09.0	%17	%99	% <b>7</b> l	%01	CA60	Double Clear
8.0	30%	%8.66	%67	6.3	90.1	94.0	%99	%48	%9	%9	CA60	betniT
2.1	30%	%L'66	%98	6.3	90.1	63.0	%8 <del>7</del>	%79	%L	%L	CA60	Clear
Visible bight to Solar Heat oisin Ratio	Glare Reduction	UV Light Rejected	Solar Heat Reduction	9ulaV U X⁵m∖w	əulsV U ∓⁵ffutd	Solar Heat Gain Coefficient (GulsV D)	Total Solar Energy Rejected	eldisiV thgiJ bettimsnsT	Visible Light Reflected (Exterior)	Visible Light Reflected (Interior)	Film Type	Glass Type (*I) 1\4")