

Clearly superior.

Benefits

- Non-metallized exterior applied film with no chance of corrosion, no need to edge seal* and no signal interference
- Great heat rejection with excellent aesthetics
- ► Low interior and exterior reflectivity enhances views while maintaining exterior appearance
- Helps extend the life of furnishings by significantly reducing harmful UV rays, the largest cause of fading
- ► The Prestige Exterior Series can become carbon negative in as short as 6 months from install**
- Comprehensive warranty from 3M
- *Edge sealing required if water can pool at the edge of the film **Based on emission calculations performed
- **Based on emission calculations performed in compliance with the GHG Protocol Product Life Cycle Accounting and Reporting Standard (2011), third party assured by Quality Associates Incorporated, and energy savings calculation completed by CONSOL Energy. Contact 3M for details.







3M is a trademark of 3M Company. Used under license by 3M subsidiaries and affiliates. Please recycle. Printed in the U.S.A. @ 3M 2019. Ill rights reserved. 75-5100-2781-8

Gommercial Solutions Division
3M Center, Building 220-12E-04
5t. Paul, MN 55144 USA
3M.com/WindowFilm



Warranty and Limited Remedy: 3M warrants that each 3M product meets the applicable 3M product apecification at the time 3M broduct specification at the time 3M broduct specification at the volume 2M product 3M MAKES NO OTHER SHIPED WARRANTYOR STRUITS OR CONDITION IMPLED WARRANTYOR STRUITS OF MERCHANTABILITY OR FITNESS FOR CONDITION OF MERCHANTABILITY OR FITNESS PRECHANTABILITY OR FITNESS OF A PARTICULAR PURPOSE. If the 3M product does not conform to this warranty, the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or fetund of the purchase price. Limitation of the not conform to the single for any loss or damage and the 3M product, whether direct, special, incidental or consequential, indirect, special, incidental or consequential, indirect, special, incidental or consequential, incidental or consequential, and incidental of the legal theory asserted.

DI ◀	► EQ-8:1-8.2
► EQ-7.2	► MR 5.1-5.2
► EQ-7:1	2.1-1.1 AM ▲
r-A∃ ▲	8-SS ∢

Window films may be used toward the following LEED credits:

LEED Certification

tight in the Light that the Light be Light be the Light b	UV Light Rejected 99.9%	Solar Heat Reduction 58% 52%	6.82 w /	\uddata \udda	Solar Heat Gain Coefficient (G Value) 0.34	eogeb 09 angle %27 %37	Normal %88 %99	Transmitted %f2 %E1	Reflected (exterior) 5% 5%	Reflected (interior) 5% 5%	Film Type PR20X PR20X	Glass Type (All 1/4") Clear Tinted
9.0 %77	Rejected %9.9%	%89	58.5	1.02	46.0	%ZZ	%99	S1%	%9	%9	PR20X	Clear
4.0 %77	%6.66	25%	28.3	1.02	15.0	%SZ	%69	ા3%	%9	%9	PR20X	bətniT
2.0 %77	%6'66	%99	2.69	74.0	42.0	85%	%9L	%8L	%9	15%	PR20X	Double Clear
5.0 %77	%6.66	%19	2.69	74.0	0.20	%†8	%08	%11	%9	15%	PR20X	Double Tinted