

3M™ Sun Control Window Film

Prestige Exterior 70



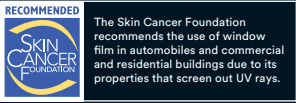
Clearly superior.

Benefits

- ▶ Non-metallized exterior applied film with no chance of corrosion, no need to edge seal* and no signal interference
- ▶ High visual light transmission providing excellent aesthetics
- ▶ Patented design that significantly reflects the sun’s energy in the Infrared range providing energy savings and enhanced comfort
- ▶ 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 70 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

**See Environmental Product Declaration at environdec.com



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▶ SS-8	▶ EA-1	▶ MR 1:1-1.2	▶ EQ-7:1	▶ MR 5:1-5.2	▶ EQ-7:2	▶ EQ-8:1-8.2	▶ ID
Window films may be used toward the following LEED credits:							

Glass Type (All 1/4")	Film Type	Reflected (exterior)		Transmitted	Normal	60 degree angle	Solar Heat Gain Coefficient (G Value)	U Value		Solar Heat Reduction	UV Light Rejected	Glare Reduction	Visible Light to Solar Heat Gain Ratio
		Reflected (interior)	Reflected (exterior)					btu/ w/	hft²F m²K				
Clear	PR70X	7%	7%	71%	52%	61%	0.48	1.02	5.8	41%	99.9%	20%	1.5
Tinted	PR70X	5%	6%	42%	61%	67%	0.39	1.02	5.8	39%	99.9%	20%	1.1
Double Clear	PR70X	14%	12%	63%	61%	70%	0.39	0.47	2.7	45%	99.9%	20%	1.6
Double Tinted	PR70X	13%	7%	38%	71%	75%	0.29	0.47	2.7	43%	99.9%	21%	1.3

Product Performance and Technical Data