

Save energy, enhance comfort and enjoy a fast payback with 3M[™] All Seasons Window Film Series.

- Improves comfort during the cold winter months as well as during the heat of summer
- ► High heat rejection helps provide energy savings in the summer
- ► Increased insulation helps provide energy savings in the winter
- Potential payback in less than 3 years
- Reduces glare which may help improve productivity at work stations
- ► Helps extend the life of furnishings by significantly reducing harmful UV rays, the largest cause of fading
- ► Comprehensive warranty from 3M

Winter Insulation	***
Energy Savings	****
Glare Reduction	****

Best ★★★★
Better ★★★
Good ★★★
Fair ★★
Not Recommended ★

In comparison to other 3M™ Window Films

Insulation for every season. Warmer in the winter, cooler in the summer.

















Case Study:

Nashville, TN

Over 125,000 sq ft installation of All Seasons Amber 35

Payback period — less than 3 years

Customer Issues:

- ▶ High energy costs and consumption
- ▶ Tenant comfort issues due to direct sun



Product Performance and Technical Data

		Visible Light				Solar Heat Gain	U Value					V
Glass Type (All 1/4")	Film Type	Reflected (Interior)	Reflected (Exterior)	Transmitted	Total Solar Energy Rejected	Coefficient (G Value)	btu/ hft²F	W/ m²K	Solar Heat Reduction	UV Light Rejected	Glare Reduction	Visible Light to Solar Heat Gain Ratio
7/-	All Seasons Silver 20	58 %	53 %	20 %	76 %	0,24	0,77	4,37	71 %	99,9 %	77 %	0,8
∠L Clear	All Seasons Amber 35	60 %	54 %	30 %	75 %	0,25	0,85	4,8	69 %	99 %	67 %	1,2
· i	All Seasons Silver 20	58 %	22 %	12 %	74 %	0,26	0,77	4,37	59 %	99,9 %	78 %	0,5
Tinted	All Seasons Amber 35	60 %	22 %	17 %	73 %	0,27	0,85	4,8	57 %	99 %	67 %	0,7
1/17/	All Seasons Silver 20	58 %	52 %	19 %	67 %	0,33	0,40	2,27	53 %	99,9 %	76 %	0,6
Double Clear	All Seasons Amber 35	61 %	53 %	28 %	68 %	0,32	0,42	2,4	54 %	99 %	65 %	0,8
	All Seasons Silver 20	58 %	22 %	10 %	74 %	0,27	0,40	2,27	48 %	99,9 %	80 %	0,4
Tinted Clear	All Seasons Amber 35	61 %	22 %	16 %	74 %	0,26	0,42	2,6	48 %	99 %	66 %	0,6

All statements, technical information and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluates the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method or application.

All questions of warranty and liability relating to 3M products are governed by the selling 3M subsidiary's Terms of Sale subject where applicable to the prevailing law.



Commercial Solutions Division 3M United Kingdom plc 3M Centre Cain Road, Bracknell Berkshire RG12 8HT 3M.co.uk/windowfilm Email: RenewableUK@mmm.com

3M Ireland LimitedThe Iveagh Building
The Park,
Carrickmines

Carrickmines
Dublin 18
Phone: 01 280 3555

Customer Service 3M House 28 Great Jackson Street Manchester M15 4PA Phone: 0845 600 954