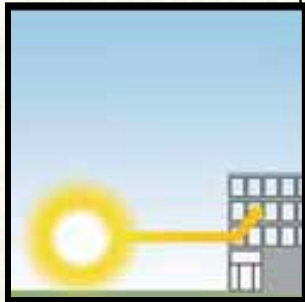




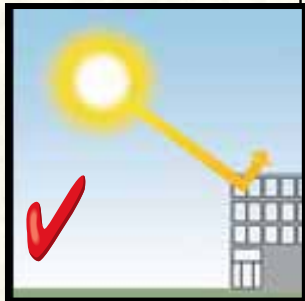
3M Prestige Solar Control Film Benefits

CLEARLY SUPERIOR.

- **Energy Savings** from Unique 3M micro-layered technology.
- **Natural Light Transmission** – No need for additional internal lighting (Energy saving & Daylighting improvements).
- **Low Internal & External reflectivity** – Ability to see out at night (won't spoil views).
- **Improved Comfort.**
- **Very high UV rejection**
 - Protecting family & furnishings
- **Very High Infra-Red rejection.**
- **Better visibility.**
- **No signal interference.**
- **Easy clean features.**
- **Comfort** - Human skin is tuned to be sensitive to IR wavelengths.

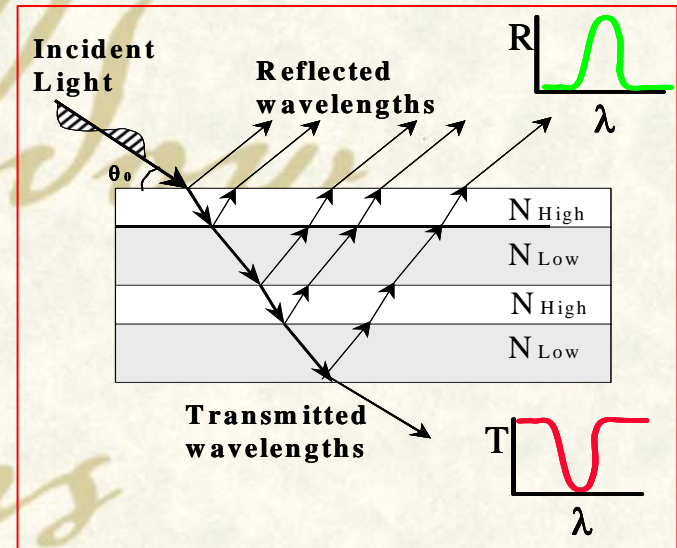


All window films are tested perpendicular to the window.



3M Prestige Films are also tested and perform best when the sun is high at the hottest parts of the day.

3M

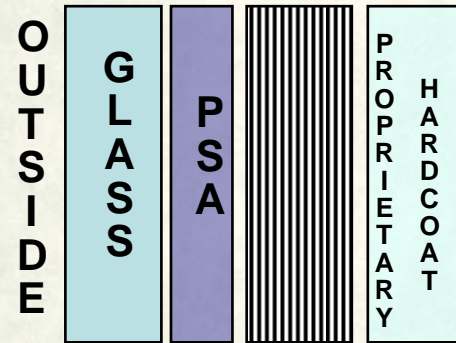




3M Prestige Solar Control Film Benefits

CLEARLY SUPERIOR.
PERFORMANCE

CONSTRUCTION



Multi-Layer
Optical Film



	VLT	TSER % 60° / 0°	Reflect Interior*	Reflect Exterior	UV Reject
PR-40	39%	66 / 59	6%	7%	99.9%
PR-50	50%	63 / 56	7%	8%	99.9%
PR-60	61%	61 / 52	8%	8%	99.9%
PR-70	68%	59 / 50	9%	9%	99.9%

* Clear Glass is 8%

- 72" 1829mm width capability
- Very strong differentiation against metallized films
- Full 3M backed 15 year product Warranty



3M Prestige Solar Control Film Benefits

CLEARLY SUPERIOR.

Measured Performance versus No Film (identical offices*).

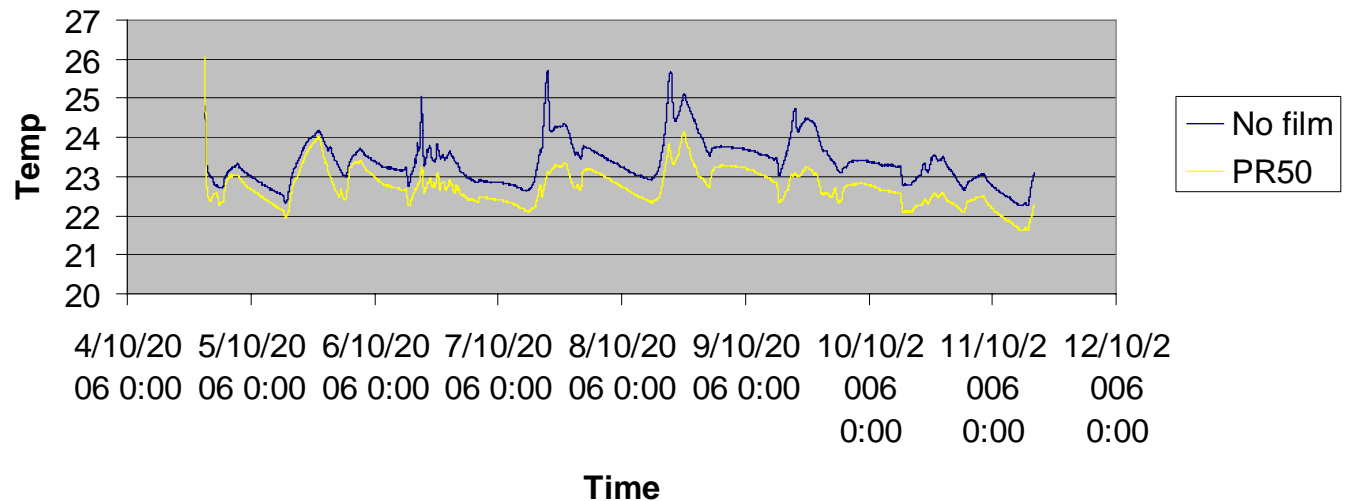


3M can install Prestige samples & monitor the Performance benefit on your facility.

* Actual commercial office Prestige test site in Sydney CBD.



Time vs Temp



- Reduction in daily temperature spike, expected to result in reduced peak demand.
- PR50 film showed more consistent temperature over time having less defined temperature spikes.



Performance Comparison

Grouped by External Reflection

Trade off between Heat rejection and Visible light transmission

prestige window films

Total Solar Energy Rejected - TSER

High Heat Rejection

