

Cosmo Sunshield **Redefining Excellence in Window Films**

High Heat Rejection Ultra Cool 7090

Maximum Thermal Comfort Maximum Natural Light

Applications





Commercial Spaces



Office Building



Connect with us







Ultra Cool 7090

Nano Ceramic Technology Ultra Cool 7090

SOLAR PROPERTIES

Visible Light Transmission	70%
Ultraviolet Rejected	>99%
Infra Red Heat Rejected	90%
Total Solar Energy Rejected	46%
Glare Reduction	22%
U-Value (W/m².K)	5.5

Also available with the option of safety in 4mil thickness

- Ultra Cool 7090 offers high VLT, which means more natural light can pass through film and glass combination.
- Infra Red Heat Rejected should be considered over Total Solar Energy Rejected if the purpose of fenestration is heat rejection.

Benefits



99% UV Protection



Up to 10% Savings on Energy Bills



90 % IR Heat Rejection





Fade Protection



Aesthetically Pleasant Look

Connect with us



