

V14 SKY BLUE.

SOLAR CONTROL SERIES

PERFORMANCE DATA:

» Total Solar Energy Rejected (Heat)	78%
» Visible Light Transmitted	12%
» Visible Light Reflected (External)	54%
» Ultra Violet Rejected	>98%
» Shading Coefficient	0.25
» SHGC	0.22
» U-Value – (W/m ² K)	5.84
» Glare Reduction	86%
» Solar Energy Reflected	50%
» Solar Energy Absorbed	40%
» Estimated Fade Reduction*	81%

BENEFITS:

- » Reduces 78% heat.
- » Reduces air conditioning running costs.
- » Ideal for use on commercial buildings.
- » Low reflective exterior - grey colour.
- » Reduces glare by 87%.
- » Manufacturer guarantees colour long lasting.
- » Blocks out over 98% of ultra violet.
- » Ideal for many internal one way vision situations.
- » Excellent for daytime privacy.
- » Almost 80% fade control.
- » World's toughest scratch resistant surface.
- » Clear distortion free adhesive
- » Lifetime warranty residential - not transferable.
- » 12 year warranty commercial - not transferable.

Applied to 6mm clear glass

* This data is a guide enabling an estimate only of fade reduction. As there are variables that cause fading, it would be impossible to give an exact figure. The data therefore does not constitute warranty.



MEP FILMS
EST. 1985

LLUMAR • MADICO • SUN-GARD