SCL ER PS (4) (100 MICRONS)

Anti-graffiti Series

Performance Data:

Total Solar Energy Rejected (Heat)	16%
Visible Light Transmitted	89%
Visible Light Reflected (External)	9%
Ultra Violet Rejected	97%
Shading Coefficient	0.97
SHGC	0.85
U-Value – (Winter)	6.08
Glare Reduction	1%
Solar Energy Reflected	9%
Solar Energy Absorbed	9%
Estimated Fade Reduction*	46%

Benefits:

- Ideal for long term protection against the scratching of external glass surfaces facing pedestrian traffic areas, such as; display windows, advertising signage, advertising displays, etc.
- Low cost alternative to glass replacement due to scratching.
- Almost three times thicker than normal film, increasing strength and safety features. (100microns).
- Over 98% of harmful UV rejected.
- Patented "external" pressure sensitive adhesive.
- · Patented "external" scratch resistant coating.
- 4.5kg (10lb) pressure sensitive mounting adhesive.
- Puncture strength 79 pounds force.
- · Strengthens glass for added safety.
- 3 year warranty residential not transferable.
- 3 year warranty commercial not transferable.
- No physical properties available for Anti-Graffiti.

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.

Note: It is the sellers/installers responsibility to determine application & 'duty of care' requirements as required by building standards.

