



PRODISPLAY

SUNSCREEN REAR PROJECTION FILM

Sunscreen is a revolutionary new rear projection film developed specifically for window applications and outdoor events. This unique screen technology, available in standard screen sizes from 32"-100", has a special louvred optical filter which deflects external light to provide bright, sharp and crystal clear images in daylight conditions.

This is the only true projection film technology that will perform in direct sunlight. Sunscreen eliminates the problems of blurriness and glare caused by external light and reflection making it ideal for both store windows and external display. Sunscreen technology requires images to be projected at 26° +/-5° for optimum viewing effect.

Sunscreen provides a cost effective display solution in direct sunlight - no need for high powered projectors. We can also manufacture rigid sun readable rear projection screens in standard sizes up to 134"

SPECIFICATIONS

- Transmission - 82%
- Peak Gain - 6.7
- Images must be projected at 26° +/-5°
- Viewing Angle - 120°
- Standard screen sizes from 32"-100 "

BENEFITS

- Light deflecting screen technology
- Can be applied directly to glass
- Supports 4K or HD rear projection
- Custom sizes & shapes available
- Rigid Acrylic Screen options available

APPLICATIONS

- Window displays
- Car Showrooms
- Retail & shopping centres
- High brightness advertising
- Information & advertising displays