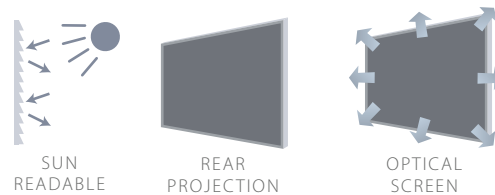


# SUNSCREEN



Sunscreen is a revolutionary new rear projection screen specifically designed for window applications and events. This unique screen technology has a special louvered optical filter which deflects external light to provide bright, sharp and crystal clear images. Sunscreen is the only true projection screen technology in the world that will perform in direct sunlight. Images should be projected at 26° +/- 5° for optimum viewing effect. Pro Display has developed a range of large format rigid Sunscreens using their unique cast acrylic diffusion material and optical filters. Sunscreen provides a cost effective screen solution in direct sunlight - no need for high powered projectors.



## FEATURES

- » Transmission - 82%
- » Peak gain - 6.7
- » Horizontal half gain (off axis) +/- 26°
- » Vertical half gain (off axis) +/- 20°
- » Viewing Angle - 120°
- » Thickness - 5mm

## BENEFITS

- » Performs in direct sunlight
- » Light deflecting screen technology
- » Custom sizes available
- » High contrast
- » Perfect colour reproduction
- » Standard sizes 60", 80", 100", 120", 138"

## APPLICATIONS

- » Glass partitions / windows
- » Concerts / sports events
- » Mobile advertising trucks
- » Advertising billboards
- » Trade shows / exhibitions
- » Outdoor TV / movie screens

## ACCESSORIES

- » Cable suspension system
- » Extrusion bars
- » Aluminium frames
- » Soundpod