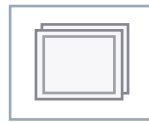


REAR PROJECTION  
SCREENS



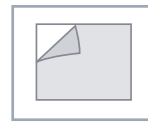
LCD/LED  
MONITORS



WINDOW  
APPLICATIONS



RETRO-FIT  
SOLUTION



SELF  
ADHESIVE

## Overview

Pro Display Anti-Glare/Anti-Reflective film provides the ideal solution to reduce glare and to diffuse harsh reflections on screens affected by high ambient light and sunlight. This optical film is available as a self-adhesive retrofit product designed for installation directly to the screen surface.

Our Anti-Glare/Anti-Reflective film can also be installed directly to store windows, video walls, glass partitions and other flat surfaces causing glare or reflection.

The surface of the film includes a UV stable hard coating, forming an impact resistant shield that is anti-scratch, anti-graffiti and chemical resistant. The film has excellent dimensional stability for near zero shrinkage.

The film is only 130 microns thick and transmits 92% of light, ensuring that maximum image fidelity is maintained. The matt finish also provides a super smooth low-friction surface for touch screen displays and is durable and easy to clean.

### Features

- Optical anti-glare coating
- Chemical and scratch resistant
- Anti-graffiti
- Self-adhesive liner
- 130µm thickness
- 92% transmission with 9% haze
- For projection screens and flat panels

### Benefits

- Reduces glare and reflections
- Suitable for outdoor use
- Hard yet smooth surface is perfect for touch applications
- Simple to apply
- Minimal impact on image quality
- Retrofit to existing screens or use in new installations

### Applications

- Digital signage
- Retail store windows
- Bus/train stations & airports
- Education & training
- Exhibitions & events
- Information points
- Museum & visitor attractions