ULTRA CLEAR ANTI-GLARE FILM

Ultra Clear Anti-Glare Film removes glare from glass, acrylic and other clear surfaces, enhances image brightness and contrast levels, and maintains image quality and uniformity - in a more effective manner than any other film on the market today.

One of the largest obstacles for digital window displays is achieving a clear, viewable image. Glare and reflection from glass, acrylic, sunlight, or surrounding lights is problematic and needs to be addressed when planning for your display. The addition of Ultra Clear Anti-Glare Film to your window or display will dramatically reduce the negative impact of glare and reflection, and will ensure that your digital displays are fully visible through the glass.

Ultra Clear Anti-Glare features a waterless application process making installation more efficient and less time consuming.

Common Applications for Ultra Clear Anti-Glare Film

- For your TV behind glass
- For your Projection Film behind Glass
- For your TV
- For Digital Signage on Glass

Framing Options

- Frames available from 35" and up.
- Standard, powder-coated, painted, or anodized finishes.
- Frames can be made to hang, free-stand, or be customized to your specifications.
- Screen Solutions frames are made of lightweight, durable materials.
- Stainless steel frames are available for industrial use.
- Lightweight frames for table-top presentations* are available for 35" and 50" screens.

*See Mobile Presenter at www.ssidisplays.com

Accessories

Application Kit • Rear-Projection Films • Window Speakers • Through-Glass Touch Screen • Multitouch Frame













Transparency	+/- 95%
Haze	+/- 5%
Thickness	0.123 mm
Ultra Clear Anti-Glare	
Standard Roll Size	40 15/16" in. x 33 ft.*

^{*}Custom cut sizes are available. Call 1-888-631-5880 for details.

Standard Screen Sizes

Screen Size (Diagonal)	16:9 Dimensions W x H (in.)
35"	17 x 31
40"	-
42"	21 x 37
46"	-
50"	25 x 44
55"	-
60"	29 x 52
67"	33 x 58
80"	39 x 70
84"	41 × 73
92"	45 x 80
100"	49 x 87

*Note, the 92" and 100" sizes must be tiled since their width is greater than the width of the roll.



www.ssidisplays.com