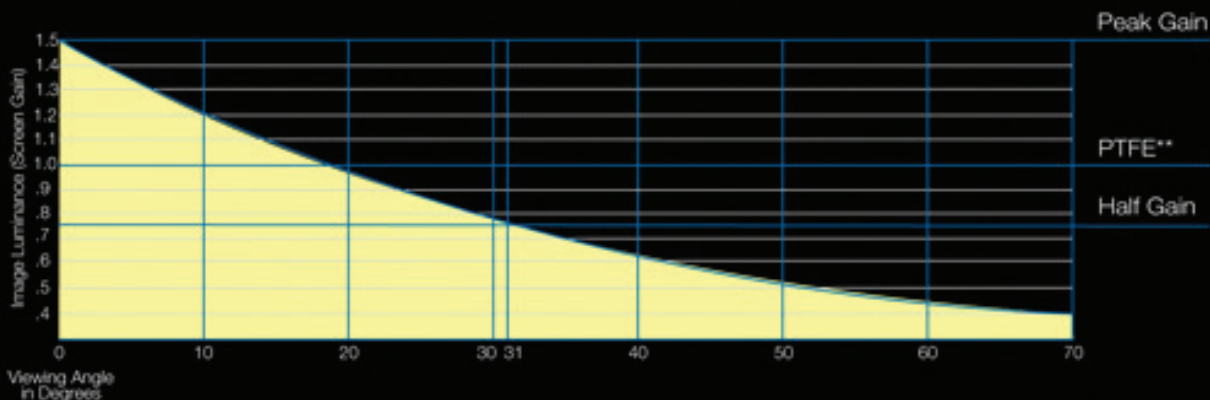


TechScreen 150

TechScreen 150 is excellent for use in 3D applications due to the screen's ability to preserve stereoscopic images



TechScreen 150 is an acrylic rear projection screen surface formulated for single projector installations where projector power is limited. TechScreen 150 is suitable for viewing environments with ambient light issues. TechScreen 150 excellent for use in 3D applications and preserves polarized stereoscopic images, via a high open/closed ratio.

FEATURES

- Dark gray tint for added contrast
- Screens preserves stereoscopic (3D) images
- Anti-Hot spotting
- High level of soundproofing between the projector and the audience area
- Identical gain and color matching for multiple screen applications

Material Type	Glass Rigid Rear Screen
Gain	1.5
Half Gain	31 degrees
Minimum Throw Distance	1.5 x image width
Ambient Light Front Reflectance Value	11% per foot candle
Ambient Light Resistance	Excellent performance in ambient light
Lay Flat Quality	Excellent
Flame Resistance	Yes
Size Limitations	10.83' x 35.6'
Material Thickness	1/2" *
Screen Models	Rigid frames and multi-masking systems

* Once the length exceeds 30' the material thickness increases to 3/4".