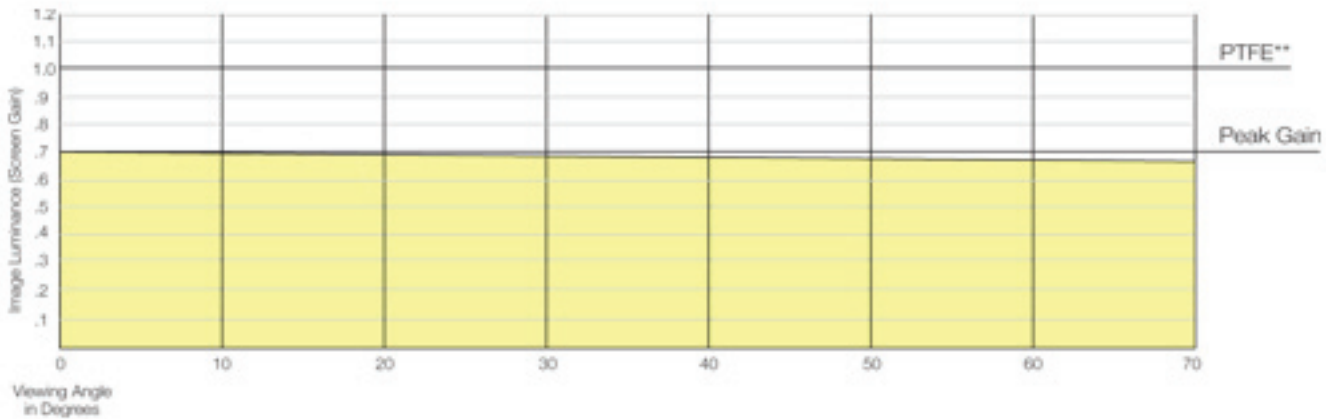


GrayMatte 70

GrayMatte 70 dampens cross reflection in deeply curved or circular projection installations



GrayMatte 70 is a flexible front projection screen material formulated for use in front projection edge blending applications. GrayMatte 70 is a neutral density gray screen surface that dampens cross reflection in deeply curved or circular projection installations. Graymatte 70 is an excellent tool for neutral attenuation of over lit displays employing large high resolution projectors with small screens. Custom gains are available.

FEATURES

- Formulated for use in edge-blending applications
- Dampens cross reflection in curved or circular installations
- Preserves contrast when using a bright projector on small image area
- Performs excellent where ambient light is not completely controlled
- Extremely wide viewing cone for off axis seating areas

Material Type	Flexible Front Screen
Gain	0.7
Half Gain	Full lambertian diffuser
Minimum Throw Distance	1.0 x image width
Ambient Light Front Reflectance Value	62% per foot candle
Ambient Light Resistance	Excellent performance in ambient light
Lay Flat Quality	Excellent
Flame Resistance	Yes
Opaque Backing	Available upon request
Optional Sound Perforations	Microperf X2 or Cinemaparf (optional)
Size Limitations	40' x 90' - Seamless
Screen Models	Fixed, retractable, variable masking