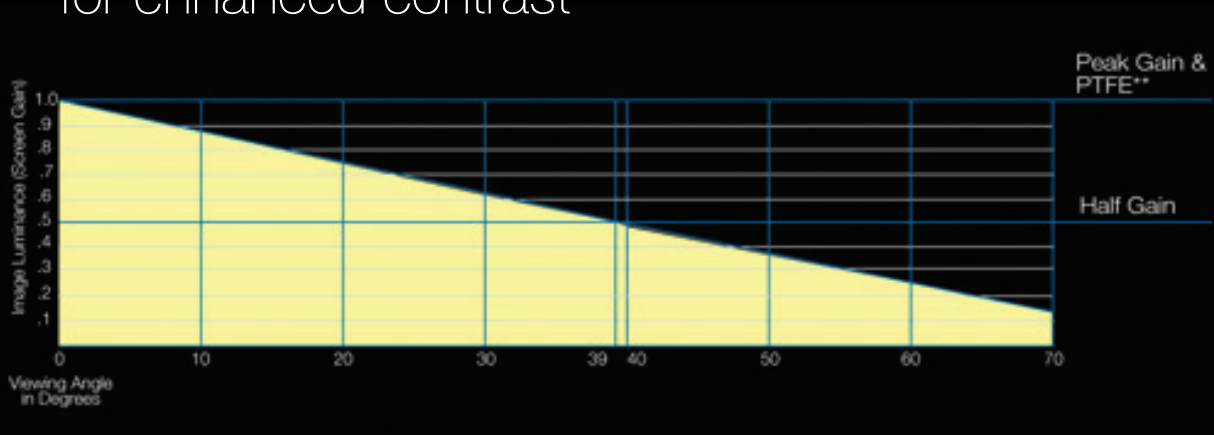


TechScreen 100

TechScreen 100 is a glass rear projection screen material formulated with a neutral density gray tint for enhanced contrast



TechScreen 100 is a glass rear projection screen material formulated with a neutral density gray tint for enhanced contrast. TechScreen 100 is an excellent performer in rooms where high ambient light is a concern and is appropriate for wider viewing angles. This material can be used for passive 3-D applications.

FEATURES

- 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	1.0
Half Gain	39 degrees
Minimum Throw Distance	1.3 x image width
Ambient Light Front Reflectance Value	15% 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".