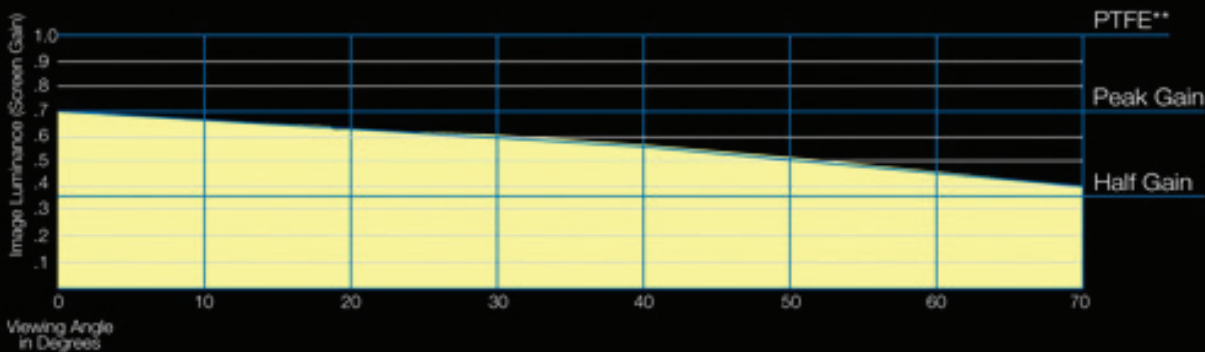


AeroGlas 70

AeroGlas 70 is a glass rear projection screen material formulated to provide excellent white field uniformity



AeroGlas 70 is a glass rear projection screen material formulated to provide excellent white field uniformity. AeroGlas 70 performs well in environments where ambient light can be controlled and is appropriate for wider viewing angles. AeroGlas 70 is the perfect choice for applications where edge-blending is required. AeroGlas 70 is an excellent choice for extremely short focal length projection light paths.

FEATURES

- Perfect choice for use in edge-blending applications
- 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 | 0.7 |
| Half Gain | 78+ degrees |
| Minimum Throw Distance | 0.72 x image width |
| Ambient Light Front Reflectance Value | 35% per foot candle |
| Ambient Light Resistance | Controlled lighting is required |
| Edge Blending Properties | Excellent |
| Lay Flat Quality | Excellent |
| Flame Resistance | Yes |
| Material Thickness | 1/2" * |
| Size Limitations | 10.83' x 35.6' |
| Screen Models | Rigid frames and multi-masking systems |

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