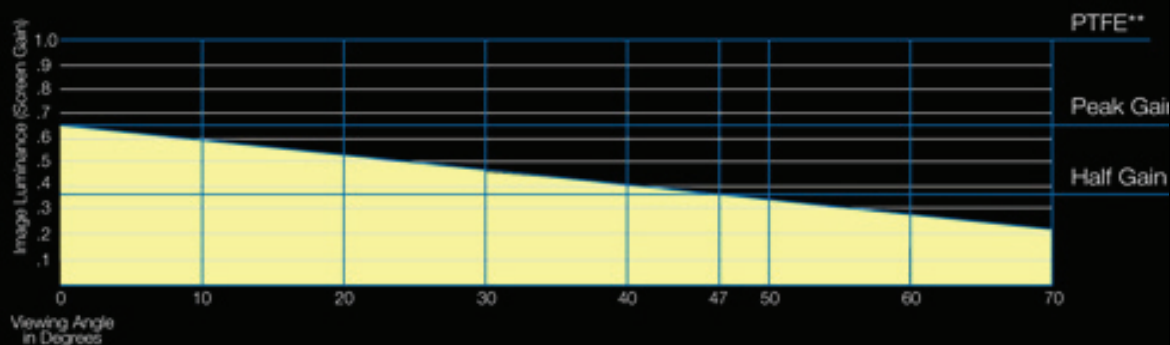


# StarGlas 60

The world's most unique video projection screen



StarGlas 60 is a glass rear projection black screen material formulated to offer unsurpassed contrast levels, at sizes over eight times larger than any other manufacturer. This innovative screen is currently available up to 126" x 204", with larger production sizes on the horizon. StarGlas 60 will accommodate short projection light paths. The diffusion layer between the glass protects it from damage allowing StarGlas 60 to be used almost anywhere, including outdoors, shopping malls, schools etc. StarGlas 60 meets Class II Safety codes, for installation in proximity to floors and doors.

## FEATURES

- Excellent for passive 3-D 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	0.65
Half Gain	47 degrees
Minimum Throw Distance	0.8 x image width
Ambient Light Front Reflectance Value	0.55% per foot candle
	*Note: less than 1%
Ambient Light Resistance	Excellent performance in ambient light
Edge Blending Properties	Fair
Lay Flat Quality	Excellent
Flame Resistance	Yes
Size Limitations	10.5' x 17'
Screen Models	Rigid frames and multi-masking systems