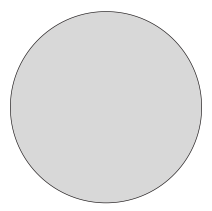
Graphite 100

Gain: 1.0, Max. Size: 6'x10'



Proprietary, tinted acrylic substrate with uniformity throughout the entirety of the screen surface

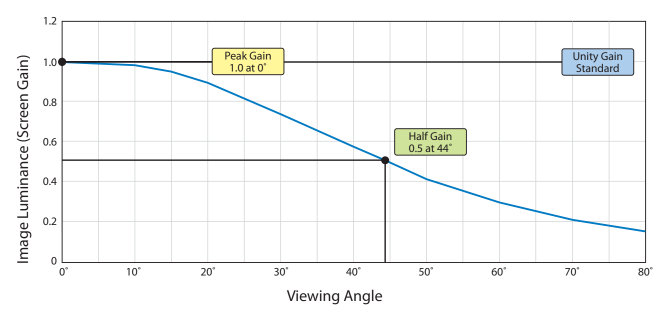


Producers of Professional Projection Screens

Material Type	Rigid Acrylic Rear	Minimum Throw Distance	1.1 x Image Width
Maximum Size	6'(H) x 10'(W)	Edge Blending Properties	Moderate
Peak Gain	1.0	Passive 3D Use	No
Half Gain	44°	Lay Flat Quality	Good
Ambient Light Rejection Value	90%	Flame Resistance	No
Ambient Light Resistance	Excellent	Perforation Options	No

Graphite 100 is a combination of an engineered substrate and sophisticated optical coating, delivering a 30% improved black level. The resulting unity gain surface provides a wide angle of view for a wide variety of seating options. **Graphite 100** offers high resolution, unity gain performance, with a good off-axis viewing cone and excellent resistance to ambient light in the viewing area. Superb performance with moderate focal lengths. Offers higher gain for low output projectors. Decreases chance of halo/ghosting effect and delivers superior backscatter rejection. Identical gain and color matching is routine for multiple screen applications. Ideal for boardrooms, institutions of higher education, and for data displays.







The Reference for Stunning™

www.stewartfilmscreen.com