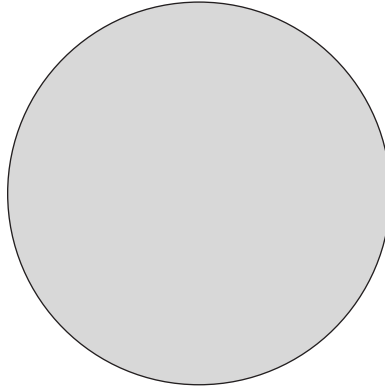


Graphite 70

Gain: 0.7, Max. Size: 6'x10'



Exclusive tinted acrylic, combined with a superb optical coating

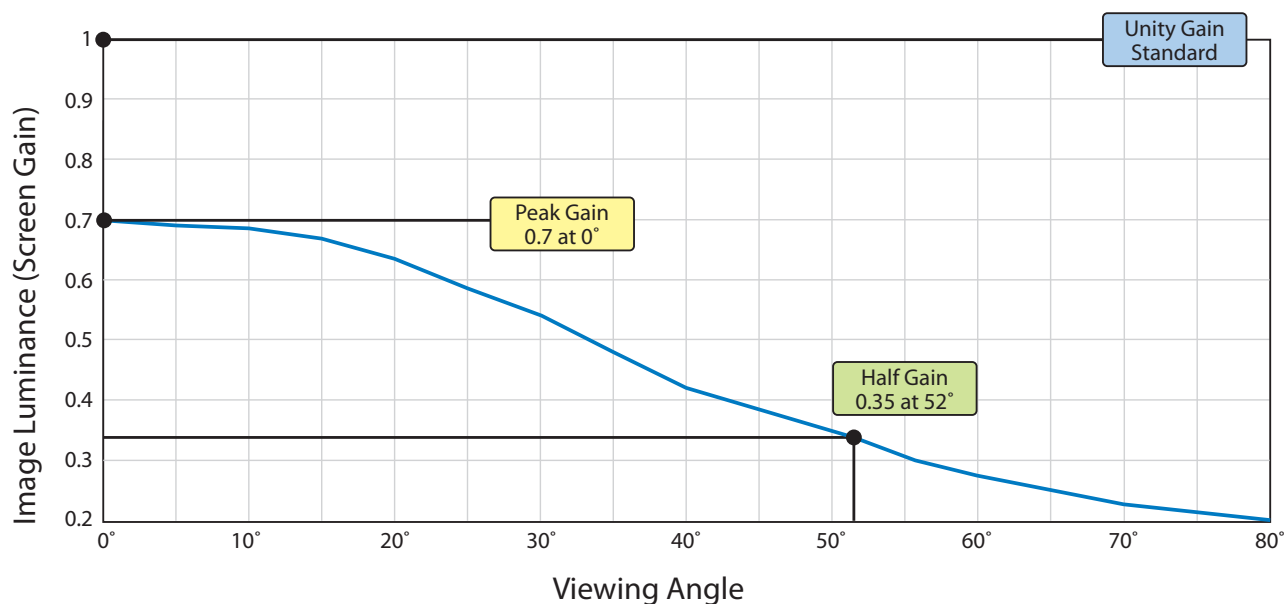
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The Reference for Stunning™

Producers of Professional Projection Screens

Material Type	Rigid Acrylic Rear	Minimum Throw Distance	0.8 x Image Width
Maximum Size	6'(H) x 10'(W)	Edge Blending Properties	Excellent
Peak Gain	0.7	Passive 3D Use	No
Half Gain	52°	Lay Flat Quality	Good
Ambient Light Rejection Value	89%	Flame Resistance	No
Ambient Light Resistance	Excellent	Perforation Options	No

Graphite 70 combines a sophisticated optical coating with an engineered custom acrylic substrate. **Graphite 70**, is thirty percent below unity gain. This product delivers enhanced contrast via a neutral density gray component, and delivers superb off-axis performance. When viewing critical data, **Graphite 70** can reduce ghosting tendencies without increasing bloom. Designed to be used with short focal length projection light paths, **Graphite 70** functions well in environments with limited ambient light control. Identical gain and color matching for multiple screen applications. A great screen for boardrooms, blending applications, and simulation.



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