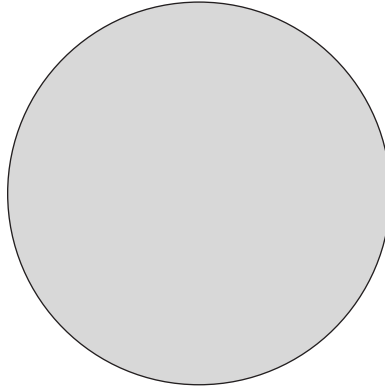


# GrayMatte 70

**Gain: 0.7, Max. Size: 40'x90'**



A great performer when overly bright projectors  
are used on small surface areas

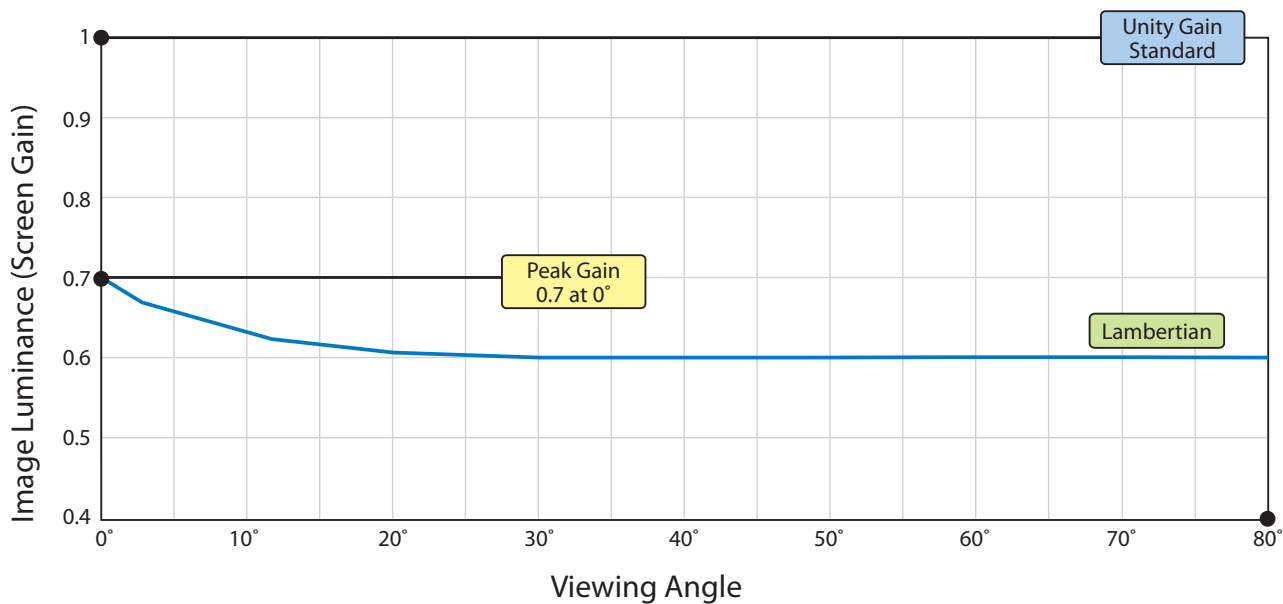
**Stewart**  
F I L M S C R E E N

The Reference for Stunning™

# Producers of Professional Projection Screens

<b>Material Type</b>	Flexible Front	<b>Minimum Throw Distance</b>	0.1 x Image Width
<b>Maximum Size</b>	40'(H) x 90'(W)	<b>Edge Blending Properties</b>	Excellent
<b>Peak Gain</b>	0.7	<b>Passive 3D Use</b>	No
<b>Half Gain</b>	Lambertian	<b>Lay Flat Quality</b>	Excellent
<b>Ambient Light Rejection Value</b>	38%	<b>Flame Resistance</b>	Yes
<b>Ambient Light Resistance</b>	Moderate	<b>Perforation Options</b>	Yes

A lower gain, flexible, front projection screen material formulated for use in edge blending applications. This fabric also performs well with ultra short throw projectors. **GrayMatte 70** is a neutral density, gray screen surface that can also dampen cross reflection in deeply curved or circular projection installations. This fabric is an excellent vehicle for neutral attenuation of overlit displays employing large, high resolution projectors with small projected surface areas. **GrayMatte 70** offers an extremely wide viewing cone and is a frequent choice when ambient light is not completely controlled. Custom gains are available.



**Stewart**  
F I L M S C R E E N

The Reference for Stunning™  
[www.stewartfilmscreen.com](http://www.stewartfilmscreen.com)

1161 W. Sepulveda Blvd., Torrance CA 90502 USA | 800.762.4999 | Tel: 310.784.5300 | Fax: 310.326.6870 | Email: request@stewartfilmscreen.com

2021® Stewart Filmscreen. Specifications are subject to change without notice.