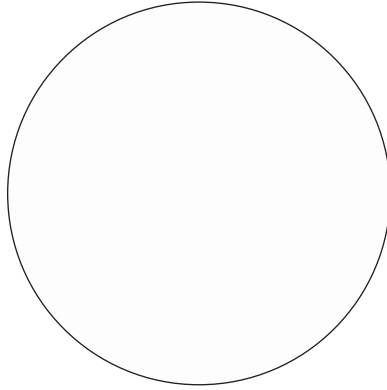


AeroView 70

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



A niche fabric for experts

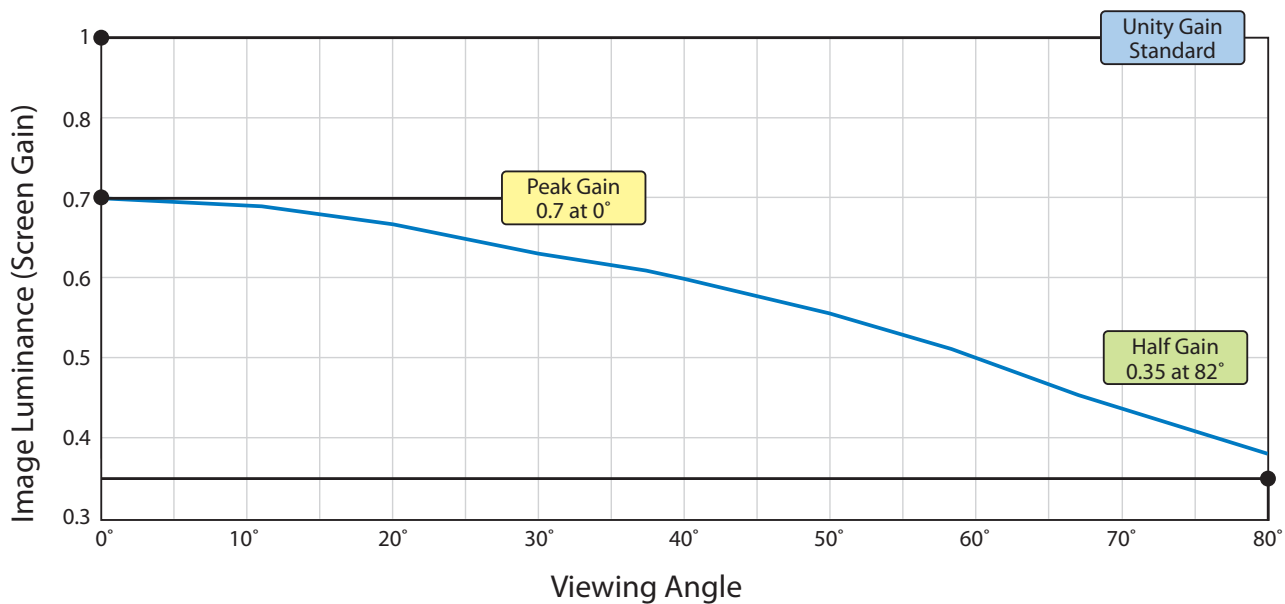
Stewart
F I L M S C R E E N

The Reference for Stunning™

Producers of Professional Projection Screens

Material Type	Flexible Rear	Minimum Throw Distance	0.72 x Image Width
Maximum Size	40'(H) x 90'(W)	Edge Blending Properties	Excellent
Peak Gain	0.7	Passive 3D Use	No
Half Gain	82°	Lay Flat Quality	Excellent
Ambient Light Rejection Value	65%	Flame Resistance	Yes
Ambient Light Resistance	Good	Perforation Options	No

A flexible, rear projection screen material formulated specifically for ultra short throw light paths. Perfect for edge blending and edge matching display systems. The gold standard industry leader for avoiding hot and cold edge and match banding when viewed off-axis. **AeroView 70** provides excellent white field uniformity and performs best in environments where ambient light is controlled. A below unity gain fabric, **AeroView 70** offers extremely wide viewing angles.



Stewart
F I L M S C R E E N

The Reference for Stunning™

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.