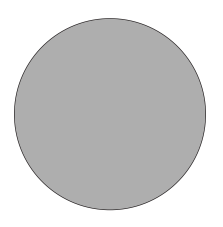
FireHawk LS

Gain: 1.1, Max. Size: 40'x90'



Suberb black levels, excellent shadow detailing, and superior overall color saturation for large screens



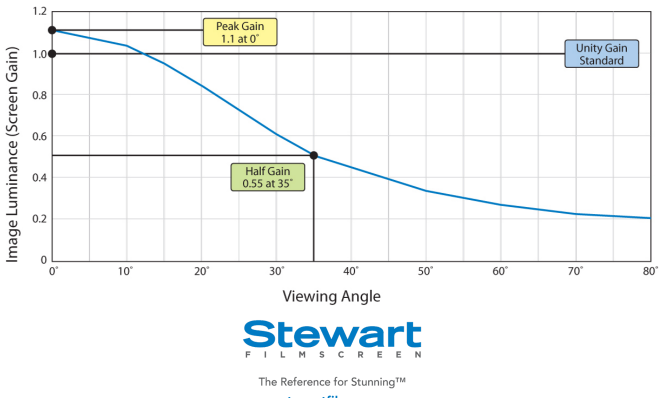
The Reference for Stunning™

Producers of Professional Projection Screens

Material Type	Flexible Front	Minimum Throw Distance	1.6 x Image Width
Maximum Size	40'(H) X 90'(W)	Edge Blending Properties	NA
Peak Gain	1.1	Passive 3D Use	Yes
Half Gain	35°	Lay Flat Quality	Excellent
Ambient Light Rejection Value	73%	Flame Resistance	Yes
Ambient Light Resistance	Good	Perforation Options	Yes

A flexible, front projection screen material engineered to use with today's high-powered projection technologies. Ideal for use in moderate ambient light applications. **FireHawk LS** extends the ability of Firehawk G5 to go into large format applications. This fabric is a category leading ALR screen with zero size restrictions. Retractable, as well as large format fixed screens, are standard vocabulary with **FireHawk LS**, and either MicroPerf X² or CinemaPerf applications are routinely featured.





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.