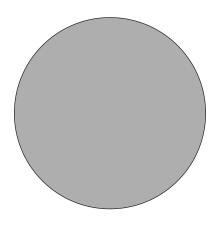
FireHawk G5

Gain: 1.1, Max. Size: 8'6"x120'



Superb black levels, excellent shadow detailing, and superior overall color saturation



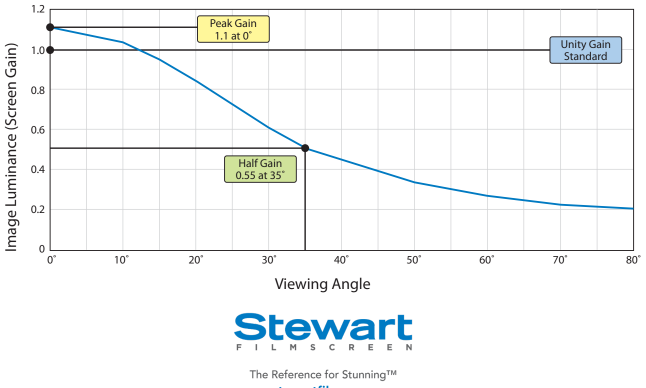
The Reference for Stunning™

Producers of Professional Projection Screens

| Material Type | Flexible Front | Minimum Throw Distance | 1.6 x Image Width |
|-------------------------------|-------------------|--------------------------|-------------------|
| Maximum Size | 8'6"(H) x 120'(W) | Edge Blending Properties | NA |
| Peak Gain | 1.1 | Passive 3D Use | No |
| Half Gain | 35° | Lay Flat Quality | Excellent |
| Ambient Light Rejection Value | 73% | Flame Resistance | Yes |
| Ambient Light Resistance | Good | Perforation Options | Yes |

Fifth generation FireHawk is a flexible, front projection screen surface engineered for use with today's highpowered projection technology in applications involving the presence of ambient light. Ambient light is the enemy of two-piece projection. Stewart Filmscreen is in the business of image fidelity and **FireHawk G5** was designed to provide the best possible trade-off between image fidelity and ambient light resistance. With increased image contrast and even better off-axis viewing, **FireHawk G5** delivers image exactness along with superior high contrast levels that have long been synonymous with Stewart Filmscreen.





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.