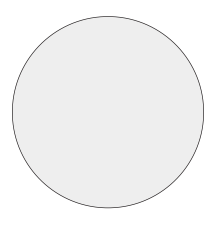
GrayHawk G4

Gain: 0.9, Max. Size: 8'6" x120'



Enhanced black level performance, wide viewing cone and exemplary color fidelity



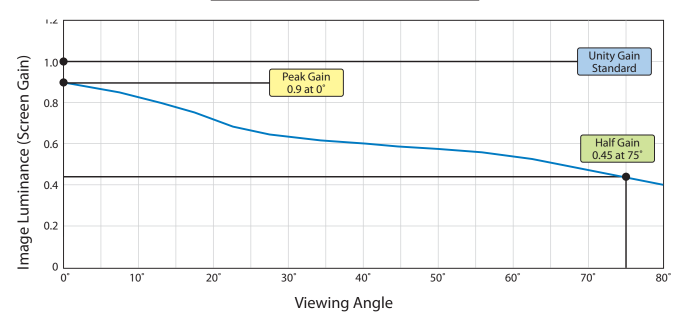
The Reference for Stunning™

## Producers of Professional Projection Screens

| Material Type                 | Flexible Front    | Minimum Throw Distance   | 1.3 x Image Width |
|-------------------------------|-------------------|--------------------------|-------------------|
| Maximum Size                  | 8'6"(H) x 120'(W) | Edge Blending Properties | Moderate          |
| Peak Gain                     | 0.9               | Passive 3D Use           | No                |
| Half Gain                     | 75°               | Lay Flat Quality         | Excellent         |
| Ambient Light Rejection Value | 41%               | Flame Resistance         | Yes               |
| Ambient Light Resistance      | Moderate          | Perforation Options      | Yes               |

Pioneering the use of neutral density black level enhancement, this flexible, front projection material reaches near unity gain on-axis and is coupled with a genuine ability to retain contrast. It is just the ticket when a projector is a bit more powerful than needed, or when room decor does not quite absorb enough light. Now in its fourth generation, GrayHawk's ultra fine optical coating improves uniformity for consistent brightness across the entirety of the screen's surface. The neutral density gray base dramatically increases black levels, shadow detailing and overall color saturation, providing the viewer with maximum resolution and superb image quality. **GrayHawk G4** is an excellent tool for lowering the black floor with high output projectors without losing off-axis performance and viewing cone width. This fabric will offer superior performance with moderate ambient light.







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<sup>®</sup> Stewart Filmscreen. Specifications are subject to change without notice.