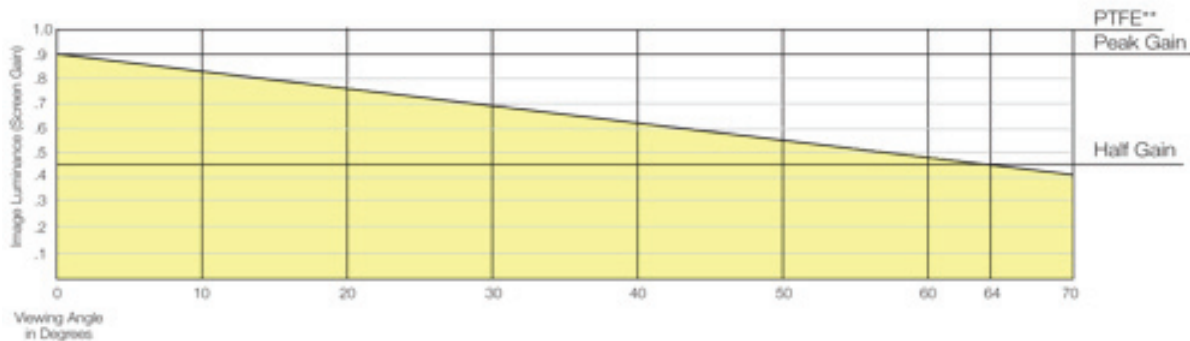


GrayHawk RS G3

The G3's ultra-fine optical coating improves uniformity for consistent brightness across the entire screen



GrayHawk RS G3 is an innovative front projection screen surface designed to maximize the performance of today's 1080p technology. The G3's ultra-fine optical coating improves uniformity for consistent brightness across the entire screen. This unique feature, combined with 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 RS G3 is an excellent tool for lowering the black floor with high output projectors, without losing off axis performance and viewing cone width.

FEATURES

- Industry's first gray-based reference standard screen
- Re-formulated optical coating allows for enhanced focusing capabilities
- Superior performance in environments where ambient light cannot be controlled
- Offers superb black levels, shadow detailing, and overall color saturation
- Increased image contrast and resolution
- Certified by the Imaging Science Foundation (ISF)

Material Type	Flexible Front Screen
Gain	0.9
Half Gain	64 degrees
Minimum Throw Distance	1.4 x image width
Ambient Light Front Reflectance Value	49% per foot candle
Ambient Light Resistance	Moderate performance in ambient light
Lay Flat Quality	Excellent
Flame Resistance	Yes
Opaque Backing	Full opaque
Optional Sound Perforations	Microperf X2 (optional)
Size Limitations	40' x 90' - Seamless (GrayHawk LS available for larger sizes)
Screen Models	Fixed, retractable, variable masking