

Severtson Screens Grey Vision



Severtson Grey Vision (GV) is a specially designed, high contrast screen surface, with a reflective coating that increases brightness. This increased gain makes it perfect for environments where ambient lighting is not completely controlled, and a projector with moderate light output is used.

Grey Vision offers exceptional performance, with almost no drawbacks. Its unique, water-based coating boosts contrast, and effectively eliminates the interference of ambient light, in many different environments.

Like all of Severtson's vinyl projection surfaces, Grey Vision is also available in Severtson MicroPerf, which provides a realistic soundstage, by allowing speakers to be placed directly behind the screen. The tiny pinpoint holes in the material allow sound to be transmitted through the material, while preserving audio quality.



Technical Specifications

Surface	Smooth PVC with a high-gain optical coating
Gain	1.3 - 2.2 on axis +/- 0.2
Half-Gain Viewing Angle	30 degrees
Cone Viewing Angle	60 degrees
Available Perforations	Micro Perforation Non-Perforated For more details, visit severtsonscreens.com/docs/perfs
HD Compatibility	4K+
3D Compatibility	Active

Performance Data

