

Severtson Screens Severtson 3D GX



CO-FR/

D COATV

Severtson SēVision 3D GX projection screens have completely redefined the standard of excellence for 3D screen performance. Revolutionary optical technology has enabled the creation of screens with a very high signal-to-noise ratio, essentially making "ghosting" obsolete.

See the movie come to life as SēVision 3D GX enhances the picture: bolder and brighter than ever before. Due to its unparalleled uniformity of gain and texture, SēVision 3D GX is also ideal for 2D projection.

SēVision 3D GX is built to last. Its unique, water-based coating is engineered to protect and prolong the life of the screen material and its gain, making it the best value for a 3D screen on the market. SēVision 3D GX is certified by all major 3D licensors for both film and digital projection.

Technical Specifications

| Surface | Smooth PVC with a high gain optical coating |
|-------------------------|---|
| Gain | 1.4 - 3.0 on axis +/- 0.2 |
| Half-Gain Viewing Angle | 25 - 30 degrees (varies by gain) |
| Cone Viewing Angle | 50 - 60 degrees (varies by gain) |
| Available Perforations | Standard Perforation Digi Perforation Micro Perforation Non-Perforated For more details, visit severtsonscreens.com/docs/perfs |
| HD Compatibility | 4K+ |
| 3D Compatibility | Passive |
| | |

Performance Data



