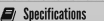


SeVision 3D GX 1.8 MicroPerf Acoustic Optically-Coated 3D Vinyl Projection Surface

SeVision 3D GX is the world's premier passive 3D coating. It is recognized and preferred by 3D licensing companies world-wide, and one of the few home theater screen surfaces that is RealD approved. With a signal-tonoise ratio up to 250:1 at a 2.4 gain, ghosting rarely occurs. Because of the amazing uniformity of gain and texture, the SeVision 3D GX may also be used for 2D projection. The SeVision 3D GX coating is water-based, which prolongs the life of the screen material and gain. A proprietary and unique seam welding process ensures our screens have no visible seams under projection conditions. Advanced 100% water based coating technology and application processes ensure a smooth finish and consistent brightness across the entire screen surface with no degradation of gain or extinction ratio over time.
This material is available for Cinema, Home Theater, Commercial, and Pro A/V screens



| On-Axis Gain Half Gain Off-Center Viewing Angle Half Gain Cone Viewing Angle | 1.8 gain 32 degrees 64 degrees |
|--|--------------------------------------|
| Material Thickness | 12.5 mil |
| Ambient Light Resistance | Low |
| Lay-Flat Quality | Excellent |
| Mildew Resistance | Yes |
| 4K Viewing Compatible | Yes |
| Passive 3D Viewing Compatible | Yes |
| Seamless Maximum Height | 60" |
| Hole Spacing | 3.4mm |
| Perforation Hole Size | 0.55mm |
| Open Area | 7% |
| Minimum Recommended Seating Distance | 6' |
| Active 3D Viewing Compatible | No |

