

SeVision 3D GX-WA 2.2

Optically-Coated Contrast Vinyl Projection Surface

Severtson SeVision 3D GX-WA projection screen coating is a brilliant example of Severtson Screens' continued quest for quality, improvement, and innovation. The SeVision 3D GX-WA coating provides the benefits of the standard SeVision 3D GX coating, but offers increased uniformity and brightness more typically seen on 2D white screens. It is specially engineered for an increased viewing angle over standard silver screens, and reduces hotspotting.Like all Severtson projection materials, SeVision 3D GX-WA offers the unique benefit of also being foldable, without any damage to the projection surface. This allows it to be transported in a smaller crate, and at a fraction of the cost, as well as to locations around the world, where shipping was previously far more difficult and expensive.
This material is available for Cinema screens

Specifications

Half Gain Off-Center Viewing Angle Half Gain Cone Viewing Angle Material Thickness Seamless Maximum Height Optional Sound Perforations Ambient Light Resistance 4K Viewing Compatible Active 3D Viewing Compatible Passive 3D Viewing Compatible Lay-Flat Quality Mildew Resistance On-Axis Gain Half Gain Off-Center Viewing Angle Half Gain Cone Viewing Angle 60 degrees 120 degrees 12.5 mil 106" (Home Theater); 60" (Cinema) Micro Perf; Digi Perf; Standard Perf Low Yes No Yes Excellent Yes 2.2 gain 35 degrees 70 degrees

