

Stellar White 2.2 MicroPerf

Stellar White 2.2 MicroPerf

Acoustic Optically-Coated Vinyl Projection Surface

Stellar White 2.2 screen material is an optically-coated screen surface that offers a more uniform image and reflects colors that are true to the original content. It offers high contrast and bring bright, vivacious images to your eyes. The 2.2 gain is more than twice as bright as most standard white screens. Stellar White 2.2 is recommended for active 3D viewing, as the higher gain helps to penetrate the grey of the 3D lenses of active glasses. This is the same surface used in many digital cinema applications.

br>**This material is available for Cinema, Home Theater, Commercial, and Pro A/V screens**



Material Thickness

Ambient Light Resistance

Lay-Flat Quality
Mildew Resistance

Active 3D Viewing Compatible

4K Viewing Compatible

Passive 3D Viewing Compatible

Seamless Maximum Height

Perforation Hole Size

Open Area

Hole Spacing

On-Axis Gain

Half Gain Off-Center Viewing Angle

Half Gain Cone Viewing Angle

Minimum Recommended Seating Distance

12.5 mil

Low

Excellent

Yes

Yes

Yes

No

60"

0.55mm

7%

3.4mm

2.2 gain

40 degrees

to degrees

80 degrees

6'

