

CINEGREY 5D®

ANGULAR-REFLECTIVE AMBIENT LIGHT REJECTING MATERIAL



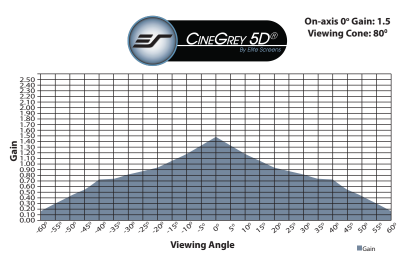
Shown here on Starling Tab-Tension 2 Series

Elite's *CineGrey 5D*® is an angular reflective front projection material designed to reject ambient light while maintaining superb picture quality. The *CineGrey 5D*® is the perfect solution for rooms that have little or no control over incidental light. This means that it's an ideal fit for family rooms as well as lecture halls, boardrooms, sports bars, training facilities, and other business environments.

The **CineGrey 5D**® is superior to traditional white or gray materials in its ability to maintain a sharp, bright image regardless of ambient light. The angular reflective material incorporates a diffusion layer over a highl reflective surface. This causes direct light from the projector to reflect squarely into the viewer's field of vision while the outer contrast layer enhances image quality while reflecting indirect ambient light.



Elite Screen series: ezFrame, Starling Tab-Tension 2, Designer Cut



Features

- ISF Certified for accurate color points, color temperature and dynamic range
- High fidelity gray surface produces superb clarity and sharp images
- · Screen surface can be cleaned with a microfiber cloth
- 88% polarization retention
- Angular-Reflective and Ambient Light Rejecting technology
- Mildew Resistant
- Gain: 1.5; View Angle: 80° (L&R 40°)
- Active 3D, 4K Ultra HD, and HDR Ready
- Flame Retardant: Complies with NFPA 701 Standards
- Minimum Lens Throw 1.5
- Perfect companion piece for Airflex5D 2D/3D Multi-Projector Stacking System to form as a professional grade passive 3D system.