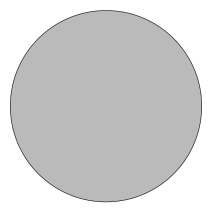
## FilmScreen 150

Gain: 1.5, Max. Size: 40'x90'



High gain, high ambient light rejecting, rear projection material

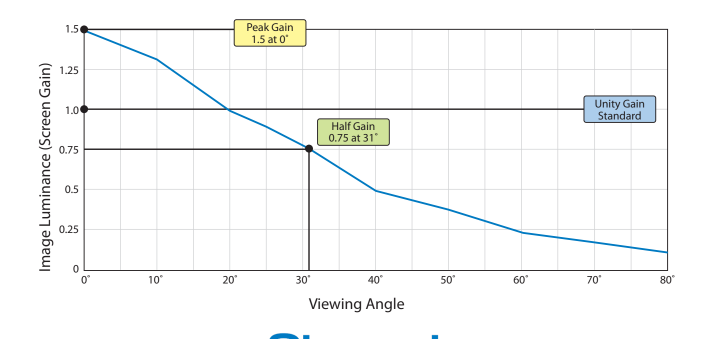


## Producers of Professional Projection Screens

| Material Type                 | Flexible Rear   | Minimum Throw Distance   | 1.5 x Image Width |
|-------------------------------|-----------------|--------------------------|-------------------|
| Maximum Size                  | 40'(H) x 90'(W) | Edge Blending Properties | NA                |
| Peak Gain                     | 1.5             | Passive 3D Use           | Yes               |
| Half Gain                     | 31°             | Lay Flat Quality         | Excellent         |
| Ambient Light Rejection Value | 89%             | Flame Resistance         | Yes               |
| Ambient Light Resistance      | Excellent       | Perforation Options      | No                |

A flexible, rear projection screen material tinted for enhanced contrast, **FilmScreen 150** is a perfect choice for passive 3D applications. **FilmScreen 150** is excellent in venues where high ambient light is a concern and is appropriate for moderate viewing angles. This material will function best with medium to long throw light paths. Featuring identical gain and color matching for multiple screen application, **FilmScreen 150** will also preserve stereoscopic (passive 3D) images.





The Reference for Stunning™ www.stewartfilmscreen.com