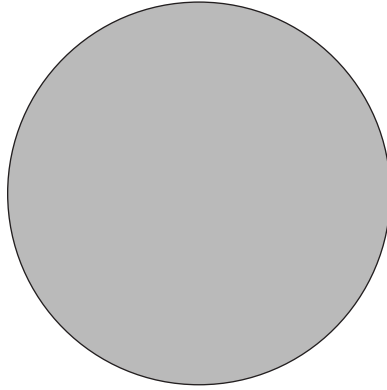


# Silver 5D

**Gain: 2.3, Max. Size: 40'x90'**



When one screen must do the work of two

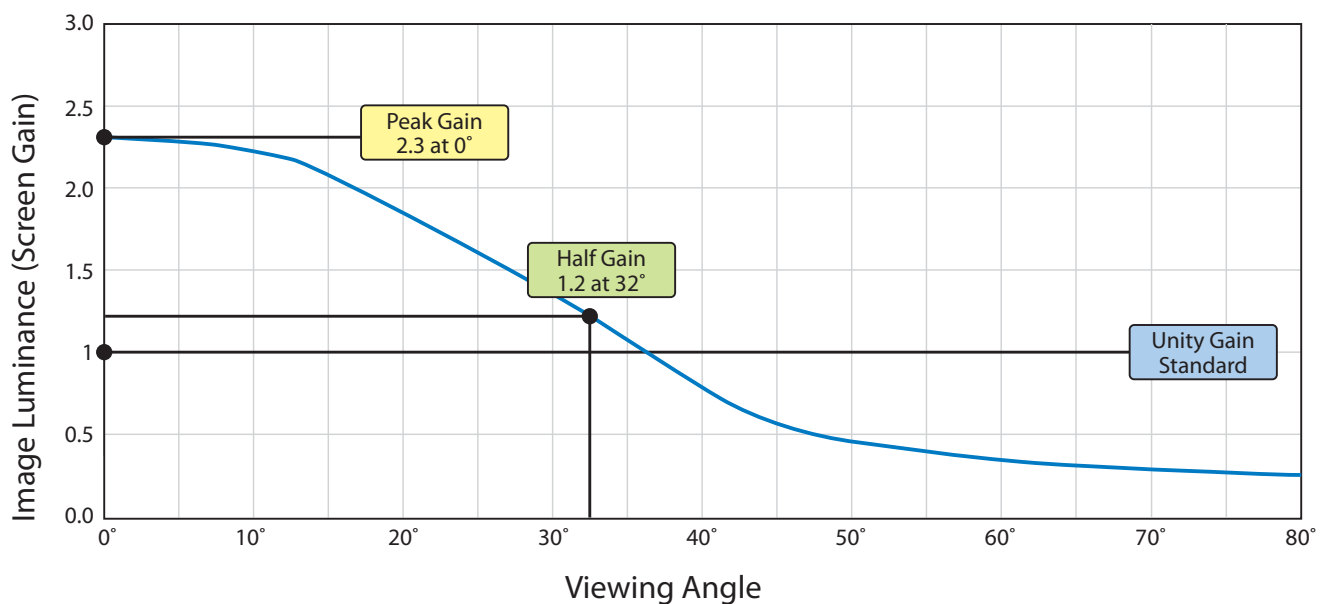
**Stewart**  
F I L M S C R E E N

Producers of Professional Projection Screens

# Producers of Professional Projection Screens

<b>Material Type</b>	Flexible Front	<b>Minimum Throw Distance</b>	1.6 x Image Width
<b>Maximum Size</b>	40'(H) x 90'(W)	<b>Edge Blending Properties</b>	NA
<b>Peak Gain</b>	2.3	<b>Passive 3D Use</b>	Yes
<b>Half Gain</b>	32°	<b>Lay Flat Quality</b>	Excellent
<b>Ambient Light Rejection Value</b>	54%	<b>Flame Resistance</b>	Yes
<b>Ambient Light Resistance</b>	Good	<b>Perforation Options</b>	Yes

**Silver 5D** (3D + 2D) is an innovative fabric that offers excellent performance in passive polarized 3D applications, while maintaining outstanding performance for 2D sources. Formulated as a highly functional, polarization preserving surface for passive, linear, or circular polarized, stereoscopic reproduction. **Silver 5D** has an excellent performance in ratio of extinction, furnishing ghost-free stereoscopic images. This fabric also has a sufficient viewing cone and uniformity to provide excellent performance as a high contrast screen for conventional, digital 2D projection. **Silver 5D** has a category leading viewing cone, a half gain value above thirty degrees, and greatly reduced hot spot artifacting. Enjoy excellent color reproduction with **Silver 5D** in seamless sizes up to 40 by 90 feet.



**Stewart**  
FILMSCREEN  
[www.stewartfilmscreen.com](http://www.stewartfilmscreen.com)

1161 W. Sepulveda Blvd., Torrance CA 90502 USA | 800.762.4999 | Tel: 310.784.5300 | Fax: 310.326.6870 | Email: [request@stewartfilmscreen.com](mailto:request@stewartfilmscreen.com)

2019© Stewart Filmscreen. Specifications are subject to change without notice.